TABLE OF CONTENTS

1.0	INTR	ODUCTION
	1.1 1.2	SYSTEM COVERAGE
2.0	IDEN	TIFICATION OF SYSTEM1
3.0	SYST	TEM DESCRIPTION AND FUNCTIONAL OPERATION
	3.1 3.2 3.3	TEVES MARK 25E SYSTEM DESCRIPTION1TRACTION CONTROL SYSTEM (TCS) DESCRIPTION (IF EQUIPPED)1SYSTEM COMPONENTS13.3.1ABS AND BRAKE WARNING INDICATORS23.3.2ANTI-LOCK BRAKE MODULE23.3.3HYDRAULIC CONTROL UNIT23.3.4ABS SWITCHES/SENSORS33.3.5ABS INITIALIZATION33.3.6ABS DIAGNOSTIC MODE33.3.7TRACTION CONTROL OPERATION (IF EQUIPPED)4
	3.5 3.6	DIAGNOSTIC TROUBLE CODES
	3.7	DRBIII® ERROR MESSAGES AND BLANK SCREEN
4.0	DISC	LAIMERS, SAFETY, WARNINGS5
	4.14.24.34.4	DISCLAIMERS. .5 SAFETY .5 4.2.1 TECHNICIAN SAFETY INFORMATION .5 4.2.2 VEHICLE PREPARATION FOR TESTING. .5 4.2.3 SERVICING SUB-ASSEMBLIES .5 4.2.4 DRBIII® SAFETY INFORMATION. .5 WARNINGS .6 .6 4.3.1 VEHICLE DAMAGE WARNINGS .6 4.3.2 ROAD TESTING A COMPLAINT VEHICLE .6 DIAGNOSIS .6
5.0	REQ	JIRED TOOLS AND EQUIPMENT6
6.0	GLOS	SSARY OF TERMS
7.0	DIAG	NOSTIC INFORMATION AND PROCEDURES
	BRAKES (25E) ABM INTERNAL 1 BATTERY VOLTAGE OUT OF RANGE 1 BCM MESSAGES NOT RECEIVED 1 INSTRUMENT CLUSTER BULB 1 LEFT FRONT WHEEL SPEED SENSOR CIRCUIT 1 REAR WHEEL SPEED SENSOR CIRCUIT 1 RIGHT FRONT WHEEL SPEED SENSOR CIRCUIT 1 LEFT FRONT WHEEL SPEED SENSOR CIRCUIT 1 REAR WHEEL SPEED SENSOR SIGNAL 2 REAR WHEEL SPEED SENSOR SIGNAL 2	

TABLE OF CONTENTS - Continued

	RIGHT FRONT WHEEL SPEED SENSOR SIGNAL.2LONGITUDINAL ACCELERATION SENSOR CIRCUIT.2LONGITUDINAL ACCELERATION SENSOR SIGNAL.2MIC MESSAGES NOT RECEIVED.2PCI BUS COMMUNICATION.2PCI BUS LOOPBACK.3PCI BUS SHORTED TO GROUND.3PCI BUS SHORTED TO VOLTAGE.3PCI HARDWARE.3PCM MESSAGES NOT RECEIVED.4PUMP MOTOR CIRCUIT.4TCM MESSAGES NOT RECEIVED.4	25 26 28 31 33 36 39 41 43
	COMMUNICATION *NO RESPONSE FROM ANTILOCK BRAKE MODULE4	6
	VERIFICATION TESTS	18
8.0	COMPONENT LOCATIONS4	9
	8.1ANTI-LOCK BRAKE MODULE HYDRAULIC CONTROL UNIT, PUMP MOTOR48.2WHEEL SPEED SENSORS48.3WHEEL SPEED SENSOR CONNECTORS48.4BRAKE LAMP SWITCH58.5BRAKE LAMP SWITCH CONNECTOR5	19 19 50
9.0	CONNECTOR PINOUTS	51
	ANTI-LOCK BRAKE MODULE - 47 WAY	52 52
10.0	SCHEMATIC DIAGRAMS5	53
	10.1 TEVES MARK 25e ANTI-LOCK BRAKE MODULE	53

1.0 INTRODUCTION

The procedures contained in this manual include all the specifications, instructions, and graphics needed to diagnose the <u>Mark 25e Antilock Braking</u> <u>System (ABS). The diagnostics in this manual are</u> <u>based on the failure condition or symptom being</u> 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 Anti-Lock Brake Module (ABM). If the DRBIII[®] displays a "No Response" condition, you must diagnose that first.
- 2. Read and record DTC's (diagnostic trouble codes) and Freeze Frame information 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 concern with no associated DTC.

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; carry over systems may be enhanced. READ THIS MANUAL BEFORE TRYING TO DIAGNOSE A VEHICLE CODE. It is recommended that you review the entire manual to become familiar with all new and changed diagnostic procedures.

After using this book, if you have any comments or recommendations, please fill out the form at the back of the book and mail it back to us.

1.1 SYSTEM COVERAGE

This diagnostic procedure manual covers the Teves Mark 25e Antilock Braking System (ABS) found on the 2005 KJ.

1.2 <u>SIX-STEP TROUBLESHOOTING</u> PROCEDURE

Diagnosis of the controller antilock brake module is done in six basic steps:

- verification of complaint
- verification of any related symptoms
- symptom analysis
- problem isolation

- repair of isolated problem
- verification of proper operation

2.0 IDENTIFICATION OF SYSTEM

Vehicles equipped with the Teves Mark 25e antilock brake system can be identified by the presence of the antilock brake module with a 47-way connector.

The presence of the Traction Control system is indicated by the switch and bulb check.

3.0 SYSTEM DESCRIPTION AND FUNCTIONAL OPERATION

3.1 <u>TEVES MARK 25E SYSTEM</u> DESCRIPTION

The Antilock Brake Module (ABM) is used to monitor wheel speeds and to modulate (control) hydraulic pressure in each brake channel. The modulated hydraulic pressure is used to prevent wheel lock-up during braking.

The Teves Mark 25e system uses a diagonal split hydraulic brake system. In the standard brake mode the master cylinder primary circuit supplies pressure to the right front and left rear wheel brakes, and the secondary master cylinder circuit supplies pressure to the left front and right rear wheel brakes.

All vehicles equipped with ABS use Electronic Variable Brake Proportioning (EVPB) to balance front-to-rear braking when brakes are applied in the partial braking range.

3.2 TRACTION CONTROL SYSTEM (TCS) DESCRIPTION (IF EQUIPPED)

The main purpose of traction control is to reduce wheel slip and maintain traction at the driven wheels when road surfaces are slippery. The traction control system reduces wheel slip by braking the wheel that is losing traction. The system is designed to operate at speeds below 56 km/h (35 mph).

3.3 SYSTEM COMPONENTS

ABS

- anti-lock brake module (ABM)
- vacuum booster
- master cylinder

GENERAL INFORMATION

- integrated hydraulic control unit (HCU), 1 pump motor.
- 4 wheel speed sensor/tone wheel assemblies
- ABS warning indicator
- fuses and wiring harness
- fluid reservoir
- brake lamp switch

ABS With Traction Control

- ABM with Traction Control programming
- HCU with four additional control valves.
- TCS Switch
- TCS Indicator

3.3.1 ABS AND BRAKE WARNING INDICATORS

The amber ABS warning indicator is located in the instrument cluster. It is used to inform the driver that the antilock function has been turned off. The ABS warning indicator is controlled by the ABM. The ABM controls the lamp with a command over the PCI bus.

The ABS Warning Indicator will remain lit during every key cycle until a circuit or component fault is repaired and the ABM no longer detects the fault. After repair of a sensor signal fault or a pump motor fault, the ABM must sense all four wheels at 25 km/h (15 mph) before it will extinguish the ABS and TCS Indicator.

The Instrument Cluster will illuminate the ABS Warning Indicator if it loses communication with the ABM.

The red BRAKE warning indicator is also located in the instrument cluster. It can be activated in several ways. Application of the parking brake or a low fluid signal from the fluid level switch located in the master cylinder reservoir will cause the indicator to come on.

3.3.2 ANTI-LOCK BRAKE MODULE

The ABM is a microprocessor-based device that monitors wheel speeds and controls the antilock functions. The ABM contains two microprocessors that receive identical sensor signals and then independently process the information. The results are then compared to make sure that they agree. Otherwise, the ABM will turn off the antilock and turn on the ABS amber warning indicator.

The primary functions of the ABM are to:

- · detect wheel locking tendencies
- control fluid pressure modulation to the brakes during antilock stop
- monitor the system for proper operation
- manage traction control functions

- provide communication to the DRBIII® while in diagnostic mode
- store diagnostic information in non-volatile memory

The ABM continuously monitors the speed of each wheel. When a wheel locking tendency is detected, the ABM will command the appropriate valve to modulate brake fluid pressure in its hydraulic unit. Brake pedal position is maintained during an antilock stop by being a closed system. The ABM continues to control pressure in individual hydraulic circuits until a wheel locking tendency is no longer present. The ABM turns on the pump motor during an antilock stop.

The antilock brake system is constantly monitored by the ABM for proper operation. If the ABM detects a system malfunction, it can disable the antilock system and turn on the ABS warning indicator. If the antilock function is disabled, the system will revert to standard base brake system operation.

The ABM inputs include the following:

- diagnostic communication
- four wheel speed sensors
- three power feeds: valve, pump, and microprocessor
- brake lamp switch

• traction control switch

The ABM outputs include the following:

- ABS warning indicator actuation
- 12 volts power to wheel speed sensors
- valve actuation
- diagnostic communication
- PCI bus communication
- traction control lamp illumination

3.3.3 HYDRAULIC CONTROL UNIT

The hydraulic control unit (HCU) contains the valve block assembly, and pump/motor assembly. The HCU is attached to the ABM.

Valve Block Assembly: The valve block assembly contains valves with four inlet valves and four outlet valves. The inlet valves are spring-loaded in the open position and the outlet valves are spring loaded in the closed position. During an antilock stop, these valves are cycled to maintain the proper slip ratio for each wheel. If a wheel detects slip, the inlet valve is closed to prevent and further pressure increase. Then the outlet valve is opened to release the pressure to the accumulators until the wheel is no longer slipping. Once the wheel is no longer slipping, the outlet valve is closed and the inlet valve is opened to reapply pressure. If the wheel is decelerating within its predetermined limits (proper slip ratio), the inlet valve will close to hold

the pressure constant. On vehicles which are equipped with a traction control system, there are four additional valves, two isolate the master cylinder and two shuttle. During a traction control event the brakes are applied to reduce wheel slippage.

Pump Motor Assembly: The pump motor assembly provides the extra amount of fluid needed during antilock braking. The pump is supplied fluid that is released to the accumulators when the outlet valve is opened during an antilock stop. The pump is also used to drain the accumulator circuits after the antilock stop is complete. The pump is operated by an integral electric motor. This motor is controlled by the ABM. The ABM may turn on the pump motor when an antilock stop is detected. The pump continues to run during the antilock stop and is turned off after the stop is complete. Under some conditions, the pump motor will run to drain the accumulators during the next drive off. The ABM monitors the pump motor operation internally.

3.3.4 ABS SWITCHES/SENSORS

Master Cylinder: The master cylinder is a standard tandem compensating port design for ABS and non ABS systems. Traction control vehicles use a dual center port master cylinder. For proper traction control operation the standard master cylinder must not be used.

A fluid level switch is located in the master cylinder fluid reservoir. The switch closes when a low fluid level is detected. The fluid level switch turns on the brake warning indicator by grounding the indicator circuit. This switch does not disable the ABS system.

Wheel Speed Sensors and Tone Wheels: One active wheel speed sensor (WSS) is located at each wheel. The sensors use an electronic principle known as magneto-resistive to help increase performance, durability and low speed accuracy. The sensors convert wheel speed into a small digital signal. A toothed gear tone wheel serves as the trigger mechanism for each sensor.

The ABM sends 12 volts to power an Integrated Circuit (IC) in the sensor. The IC supplies a constant 7 mA signal to the ABM. The relationship of the tooth on the tone wheel to the permanent magnet in the sensor, signals the IC of the sensor to toggle a second 7 mA power supply on or off. The output of the sensor, sent to the ABM, is a DC voltage signal with changing voltage and current levels. The ABM monitors the changing amperage (digital signal) from each wheel speed sensor. The resulting signal is interpreted by the ABM as the wheel speed.

Because of internal circuitry, correct wheel speed sensor function cannot be determined by a continuity or resistance check through the sensor. Correct antilock system operation is dependent on tone wheel speed signals from the wheel speed sensors. The vehicle's wheels and tires should all be the same size and type to generate accurate signals. In addition, the tires should be inflated to the recommended pressure for optimum system operation. Variation in wheel and tire size or significant variations in inflation pressure can produce inaccurate wheel speed signals; however, the system will continue to function when using the correct factory mini-spare.

3.3.5 ABS INITIALIZATION

System initialization starts when the key is turned to "run". At this point, the ABM performs a complete self-check of all electrical components in the antilock systems.

Between 8-17 km/h (5-10 mph), a dynamic test is performed. This will momentarily cycle the inlet and outlet valves, check wheel speed sensor circuitry, and run the pump motor at 25 km/h (15 mph). The ABM will try to test the pump motor. If the brake pedal is applied the test will be run at 40 km/h (24 mph) regardless of brake switch state. If, during the dynamic test, the brake pedal is applied, the driver may feel the test through brake pedal pulsations. This is a normal condition.

If any component exhibits a trouble condition during system initialization or dynamic check, the ABM will illuminate the ABS warning indicator and TCS Indicator, if equipped.

3.3.6 ABS DIAGNOSTIC MODE

To enter diagnostic mode, a vehicle speed must be below 10 km/h (6 mph) and no ABS condition present. If vehicle speed is not below 10 km/h (6 mph), a "No Response" message could be displayed by the DRBIII®. The following are characteristics of diagnostic mode:

- The amber ABS warning indicator will blink rapidly. If a hard trouble code, such as Battery Voltage Out of Range code is present, the indicator will be illuminated without blinking until the trouble condition is cleared.
- Antilock operation is disabled.
- The HCU valves cannot be actuated when the vehicle speed is above 8 km/h (5 mph). If valve actuation is attempted above 8 km/h (5 mph), a "No Response" message will be displayed on the DRBIII[®].

GENERAL INFORMATION

3.3.7 TRACTION CONTROL OPERATION (IF EQUIPPED)

The Anti-lock Brake Module (ABM) monitors wheel speeds. If, during acceleration, the module detects front (drive) wheel slip and the brakes are not applied, the ABM will enter traction control mode. Traction control works in the following order when drive wheel slip is detected.

- 1. Close the (normally open) isolation valves.
- 2. Start pump/motor and supply volume/pressure to front hydraulic circuits (pump runs continuously during traction control).
- 3. Open and close build and decay valves to maintain minimum wheel slip and maximum traction.

The cycling of the build and decay valves is similar to the ABS except that they work to control wheel spin by applying brakes. ABS function is to control wheel skid by releasing brakes.

Two pressure relief valves allow excess fluid volume to return to the reservoir when not used by the build/decay cycles. These are required because the pump supplies more volume than the traction control system requires.

If at any time the brake pedal is applied during a traction control cycle, the brake lamp switch will trigger the ABM to switch off the traction control.

The traction control system will be enabled at each ignition cycle. It may be turned off by depressing the Traction Control Switch. The traction control system function lamp will illuminate Traction Control immediately upon depressing the traction control switch button. The indicator will illuminate during a traction control event.

If the ABM calculates that the brake temperatures are high, the traction control system will become inoperative until a time-out period has elapsed. When in this thermal protection mode, the traction control indicator will illuminate; however, a fault will not be registered.

3.5 DIAGNOSTIC TROUBLE CODES

The Anti-lock Brake Module may report any of several Diagnostic Trouble Codes (DTC)s.

3.6 FREEZE FRAME

Freeze Frame takes a "snapshot" of specific vehicle information the instant an ABS failure is recognized and stores this information into the ABM memory. This information can be accessed using the DRBIII[®] to help diagnose the fault. Freeze Frame will capture the first time failure or only a new failure that occurs during the current ignition cycle.

3.7 DRBIII® ERROR MESSAGES AND BLANK SCREEN

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

 User-Requested WARM Boot or User-Requested COLD Boot.

If the DRBIII[®] should display any other error message, record the entire display and call the STAR Center. 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
date: 26 Jul93
file: key_itf.cc
date: Jul 26 1993
line: 548
err. 0x1
User-Requested COLD boot
err. 0x1 User-Requested COLD boot Press MORE to switch between this display
and the application screen.
Press F4 when done noting information.

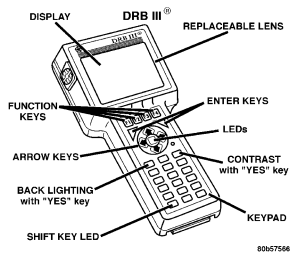
3.7.1 DRBIII® DOES NOT POWER UP

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

3.7.2 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, WARNINGS

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 <u>WELL VENTILATED</u> 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.

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

When diagnosing a chassis 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 codes or error messages may occur.

4.2.3 SERVICING SUB-ASSEMBLIES

Some components of the chassis system are intended to be serviced as an assembly only. Attempting to remove or repair certain system subcomponents 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.

GENERAL INFORMATION

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 functions for the measurement. Do not try voltage or current measurements that may exceed the rated capacity.

FUNCTION	INPUT LIMIT
Volts	0 - 500 peak volts AC 0 - 500 volts DC
Ohms (resistance)*	0 -1.12 megohms
Frequency Measured Frequency Generated	0 - 10 kHz
Temperature	-58 - 1100°F -50 - 600°C

• Do not exceed the limits shown in the table below:

- * 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 measuring voltage above 25v DC or 25v AC.
- 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.

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.

WARNING: BEFORE ROAD TESTING Α VEHICLE, BE SURE THAT ALL **COMPONENTS** ARE REASSEMBLED. DURING THE TEST DRIVE, DO NOT TRY TO **READ THE DRB 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®.

4.4 **DIAGNOSIS**

- 1. Your diagnostic test procedure must begin with a thorough visual inspection of the system in question for damaged components or disconnected connectors. For ABS the brake lamps must be operational prior to continuing.
- 2. Connect the DRBIII® to the data link connector, which is located under the dash to the left of the steering column. If the DRBIII® does not power up, check the power and ground supplies to the connector.
- 3. Turn the ignition on. Select the system in question. If the DRBIII® displays "No Response" condition you must diagnose that first.
- 4. Read and record all diagnostic trouble codes. For ABS if the "Battery Voltage Out of Range" diagnostic trouble code is present, it must be repaired prior to addressing any other DTC's. If any additional DTC's are present, proceed to the

appropriate test by locating the matching test in the Table of Contents and begin to diagnose the symptom.

- 5. For ABS if there are no diagnostic trouble codes present, identify the customer complaint. Select "Inputs/Outputs" and read the brake switch input as you press and release the brake pedal. If the display does not match the state of the pedal, diagnose the symptom. If a problem exists with the amber "ABS" warning indicator or the red "Brake" indicator exists, diagnose the symptom. Read the traction control switch input as you press and release the switch. If the display does not match the state of the indicator, diagnose the symptom.
- 6. If no other problems are found, it will be necessary to road test the vehicle. Perform several antilock stops from above 50 Km/h (30 mph) and then repeat step 4. If any diagnostic trouble codes are present, proceed to the appropriate test.
- 7. The following conditions should be considered "NORMAL" operation, and no repairs should be attempted to correct them.
 - Brake pedal feedback during an ABS stop (clicking, vibrating).
 - Clicking, groaning or buzzing at 25 Km/h (15 mph) or 40 Km/h (24 mph) (drive off self test).
 - Groaning noise during an ABS stop.
 - Slight brake pedal drop and pop noise when ignition is initially turned on.
 - Brake pedal ratcheting down at the end of an ABS stop.
- 8. If the complaint is ABS "cycling" at the end of a stop at low speeds, it may be caused by a marginal wheel speed sensor signal. The sensor air gap, tone wheel condition, and/or brakes hanging up are possible causes of this condition.
- 9. After a road test in which no problems were found, refer to any Technical Service Bulletins that may apply.

5.0 REQUIRED TOOLS AND EQUIPMENT

DRBIII[®] (diagnostic read-out box) jumper wires ohmmeter voltmeter test light

6.0 GLOSSARY OF TERMS

ABM	anti-lock brake module
ABS	antilock brake system
BCM	body control module
DC	direct current
DLC	data link connector
DRB	diagnostic read-out box
DTC	diagnostic test code
EVBP	electronic variable brake proportion- ing
HCU	hydraulic control unit
I/C	integrated circuit
ICU	integrated control unit
IPM	integrated power module
JBLK	junction block
mA	milli-Amp
PCI	programmable communication inter- face
P/M	pump motor
TCS	traction control system
VSS	vehicle speed signal
WSS	wheel speed sensor

NOTES

7.0

DIAGNOSTIC INFORMATION AND PROCEDURES

Symptom: ABM INTERNAL

When Monitored and Set Condition:

ABM INTERNAL

When Monitored: Ignition On - Continuously

Set Condition: When one of two internal CPUs, fails the programmed self test within the ABM.

POSSIBLE CAUSES

INTERMITTENT DTC

DAMAGED ABM/ABM HARNESS CONNECTOR

FUSED RUN RELAY OUTPUT CIRCUIT OPEN

ABS VALVE FUSED B(+) CIRCUIT OPEN

ABS PUMP FUSED B(+) CIRCUIT OPEN

ABM - GROUND CIRCUIT OPEN

ABM - INTERNAL FAULT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on.	All
	With the DRBIII®, read DTCs.	
	With the DRBIII®, erase DTCs.	
	Turn the ignition off.	
	Turn the ignition on. With the DRBIII®, read DTCs.	
	Does the DRBIII [®] display ABM INTERNAL?	
	Does the DRDIII* display ADM INTERIVAL:	
	Yes \rightarrow Go To 2	
	No \rightarrow Go To 7	
2	Turn the ignition off.	All
	Disconnect the ABM harness connector.	
	Inspect the ABM/ABM harness connector for damage.	
	Is there any broken, bent, pushed out, corroded or spread terminals?	
	Yes \rightarrow Repair as necessary.	
	Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 3	

ABM INTERNAL — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the Fused Run Relay Output circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 4	
	No \rightarrow Repair the Fused Run Relay Output circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
4	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Valve Fused B(+) circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the ABS Valve Fused B(+) circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
5	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Pump Fused B(+) circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 6	
	No \rightarrow Repair the ABS Pump Fused B(+) circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
6	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms?	All
	Yes → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	
7	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: BATTERY VOLTAGE OUT OF RANGE

When Monitored and Set Condition:

BATTERY VOLTAGE OUT OF RANGE

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects battery voltage out of specified range on the ABS Valve Fused B(+) circuit. Either the voltage is over 17.0 or under 7.5 volts on this circuit.

POSSIBLE CAUSES

INTERMITTENT DTC

BATTERY/CHARGING SYSTEM FAILURE

DAMAGED ABM/ABM HARNESS CONNECTOR

ABS VALVE FUSED B(+) CIRCUIT OPEN

GROUND CIRCUIT OPEN

ABM - INTERNAL FAULT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTC's. With the DRBIII [®] , erase DTC's. Turn the ignition off. Start the engine. With the DRBIII [®] , read DTC's. Does the DRBIII [®] display BATTERY VOLTAGE OUT OF RANGE? Yes \rightarrow Go To 2 No \rightarrow Go To 6	All
2	Turn the ignition off. Perform a battery test and charging system test. NOTE: Refer to service information for the related test(s)/symptom(s). Does the battery and charging system pass? Yes \rightarrow Go To 3	All
	No → Repair as neccessary. Perform ABS VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Disconnect the ABM harness connector. Inspect the ABM and ABM harness connector for damage. Is there any broken, bent, pushed out, corroded or spread terminals?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 4$	

BATTERY VOLTAGE OUT OF RANGE — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Valve Fused B(+) circuit. Is the voltage above 10 volts? Yes \rightarrow Go To 5 No \rightarrow Repair the ABS Valve Fused B(+) circuit for an open. If the fuse is open make sure to check for a short to ground. Perform ABS VERIFICATION TEST - VER 1.	All
5	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms? Yes → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1. No → Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	All
6	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found? Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Test Complete.	All

Symptom: BCM MESSAGES NOT RECEIVED

When Monitored and Set Condition:

BCM MESSAGES NOT RECEIVED

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the BCM is not connected or not functioning correctly for 10 seconds.

POSSIBLE CAUSES

ATTEMPT TO COMMUNICATE WITH THE BCM

BODY CONTROL MODULE

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII®, attempt to communicate with the Body Control Module. Was the DRBIII® able to I/D or communicate with the BCM?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Refer to the Communication category for the related symptom(s). Perform BODY VERIFICATION TEST - VER 1.	
2	With the DRBIII [®] , erase DTC's. Cycle the ignition switch from off to on and wait approximately 1 minute. With the DRBIII [®] , read DTC's. Did this DTC reset?	All
	Yes → Replace the Body Control Module in accordance with the service information. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: INSTRUMENT CLUSTER BULB

When Monitored and Set Condition:

INSTRUMENT CLUSTER BULB

When Monitored: Ignition On - Continuously

Set Condition: When the mechanical instrument cluster informs the ABM that the ABS, Brake, and TCS (if equipped) indicators failed and can't be illuminated.

POSSIBLE CAUSES

INSTRUMENT CLUSTER OR ABM DTC PRESENT

CHECKING INSTRUMENT CLUSTER OPERATION

INSTRUMENT CLUSTER SELF-TEST

INSTRUMENT CLUSTER INTERNAL FAULT

ABM - INTERNAL FAULT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. Are there any Instrument Cluster or ABM DTCs present? Yes \rightarrow Refer to the appropriate category for the related symptom(s). Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 2	All
2	Turn the ignition off. Perform the Key-on Bulb Check. Does the ABS, Brake, or TCS (if equipped) indicators light and then go out after four seconds?	All
	Yes \rightarrow Go To 3 No. Light remains after bulb check. Go To 4 No. Indicator never came on. Go To 5	

INSTRUMENT CLUSTER BULB — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. Turn the ignition on. With the DRBIII®, record and erase DTC's. NOTE: If you have other DTCs, repair other DTCs first before continuing. Turn the ignition off. Remove ABS Valve fuse. Perform the Key-on Bulb Check. Does the ABS, Brake, and TCS (if equipped) Indicators remain on after the 4 second bulb check?	All
	Yes → Reinstall the ABS Valve fuse. With the DRBIII®, erase Instru- ment Cluster DTCs. Test Complete. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	
4	Reinstall the ABS Valve fuse, if removed. Turn the ignition off. Turn the ignition to RUN. Perform the Instrument Cluster self test. NOTE: Refer to Body information for the related test(s). Did the indicators illuminate during the Instrument Cluster self test?	All
	Yes → Replace the Anti-Lock Brake module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1. No → Go To 5	
5	Turn the ignition off. Turn the ignition to RUN. Perform the Instrument Cluster self test. NOTE: Refer to Body information for the related test(s). Do the indicators turn on for 4 seconds, shut off for 5-10 seconds then illuminate?	All
	Yes \rightarrow Test Complete.	
	No → Ensure the ABS indicator bulb is installed or good in the Instru- ment Cluster. If verified working, replace the Instrument Cluster in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	

Symptom List: LEFT FRONT WHEEL SPEED SENSOR CIRCUIT REAR WHEEL SPEED SENSOR CIRCUIT RIGHT FRONT WHEEL SPEED SENSOR CIRCUIT

Test Note: All symptoms listed above are diagnosed using the same tests. The title for the tests will be LEFT FRONT WHEEL SPEED SENSOR CIRCUIT.

When Monitored and Set Condition:

LEFT FRONT WHEEL SPEED SENSOR CIRCUIT

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects a wheel speed sensor circuit current is out of range.

REAR WHEEL SPEED SENSOR CIRCUIT

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects a wheel speed sensor circuit current is out of range.

RIGHT FRONT WHEEL SPEED SENSOR CIRCUIT

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects a wheel speed sensor circuit current is out of range.

POSSIBLE CAUSES

INTERMITTENT CONDITION WHEEL SPEED SENSOR OR CONNECTOR DAMAGE WHEEL SPEED SENSOR SIGNAL CIRCUIT FAULT WHEEL SPEED SENSOR 12 VOLT SUPPLY CIRCUIT SHORT TO GROUND WHEEL SPEED SENSOR 12 VOLT SUPPLY CIRCUIT OPEN WHEEL SPEED SENSOR SIGNAL CIRCUIT SHORT TO GROUND WHEEL SPEED SENSOR SIGNAL CIRCUIT OPEN ABM - 12 VOLT SUPPLY CIRCUIT FAULT ABM - SIGNAL CIRCUIT FAULT WHEEL SPEED SENSOR 12 VOLT SUPPLY SHORT TO GROUND WHEEL SPEED SENSOR 12 VOLT SUPPLY SHORT TO GROUND WHEEL SPEED SENSOR SIGNAL CIRCUIT INOPERATIVE

LEFT FRONT WHEEL SPEED SENSOR CIRCUIT — Continued

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. With the DRBIII [®] , read and record Freeze Frame information. With the DRBIII [®] , erase DTCs. Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. NOTE: The ABM must sense all four wheels at 25km/h (15 mph) before it will extinguish the ABS indicators. Does the DRBIII [®] display WHEEL SPEED SENSOR CIRCUIT? Yes \rightarrow Go To 2 No \rightarrow Go To 13	All
2	Turn the ignition off. Inspect the ABM connector, affected Wheel Speed Sensor, and affected Wheel Speed Sensor connector. Is the affected Wheel Speed Sensor or any of the connector(s) damaged? Yes → Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No → Go To 3	All
3	Turn the ignition off. Disconnect the affected Wheel Speed Sensor connector. Note: Check connector - Clean/repair as necessary. Turn the ignition on. Measure the voltage between affected Wheel Speed Sensor 12 Volt Supply circuit and ground. Is the voltage above 10 volts? Yes \rightarrow Go To 6 No \rightarrow Go To 4	All
4	Turn the ignition off. Disconnect the ABM harness connector. Disconnect the affected Wheel Speed Sensor connector. Using a 12-volt test light connected to 12-volts, probe the affected Wheel Speed Sensor 12 Volt Supply circuit. Does the test light illuminate? Yes → Repair the affected Wheel Speed Sensor 12 Volt Supply circuit for a short to ground. Perform ABS VERIFICATION TEST - VER 1. No → Go To 5	All

LEFT FRONT WHEEL SPEED SENSOR CIRCUIT - Continued

TEST	ACTION	APPLICABILITY
5	Turn the ignition off. Disconnect the ABM harness connector. Disconnect the affected Wheel Speed Sensor connector. Connect a jumper wire between affected Wheel Speed Sensor 12 Volt Supply circuit and ground. Using a 12-volt test light connected to 12-volts, probe the affected Wheel Speed Sensor 12 Volt Supply circuit. Does the test light illuminate? Yes \rightarrow Go To 6 No \rightarrow Repair the affected Wheel Speed Sensor 12 Volt Supply circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	All
6	Turn the ignition off. Disconnect the affected Wheel Speed Sensor connector. NOTE: Check connector - Clean/repair as necessary. Turn the ignition on. Measure the voltage between affected Wheel Speed Sensor Signal circuit and ground. Is the voltage above 1 volt? Yes → Repair the affected Wheel Speed Sensor Signal circuit for a short to voltage. Perform ABS VERIFICATION TEST - VER 1. No → Go To 7	All
7	Turn the ignition off. Disconnect the ABM harness connector. Disconnect the affected Wheel Speed Sensor connector. Using a 12-volt test light connected to 12-volts, probe the affected Wheel Speed Sensor Signal circuit. Does the test light illuminate? Yes → Repair the affected Wheel Speed Sensor Signal circuit for a short to ground. Perform ABS VERIFICATION TEST - VER 1. No → Go To 8	All
8	Turn the ignition off. Disconnect the ABM harness connector. Disconnect the affected Wheel Speed Sensor connector. Connect a jumper wire between affected Wheel Speed Sensor Signal circuit and ground. Using a 12-volt test light connected to 12-volts, probe the affected Wheel Speed Sensor Signal circuit. Does the test light illuminate? Yes \rightarrow Go To 9 No \rightarrow Repair the affected Wheel Speed Sensor Signal circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	All

LEFT FRONT WHEEL SPEED SENSOR CIRCUIT — Continued

TEST	ACTION	APPLICABILITY
9	Turn the ignition off. Remove the ABM harness strain relief to access wires. Reconnect the ABM harness connector. Turn the ignition on. Measure the voltage between affected Wheel Speed Sensor 12 Volt Supply circuit and ground. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 10	
	No → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
10	Turn the ignition off. Remove the ABM harness strain relief to access wires. Reconnect the ABM harness connector. Turn the ignition on. Measure the voltage between affected Wheel Speed Sensor 12 Volt Supply circuit and affected Wheel Speed Sensor Signal circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 11	
	No → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
11	Turn the ignition off. Reconnect ALL affected Wheel Speed Sensor circuit connectors. Disconnect the affected Wheel Speed Sensor connector. Turn the ignition on. Measure the voltage of the affected Wheel Speed Sensor 12 Volt Supply circuit in the affected Wheel Speed Sensor connector while reconnecting the sensor connector. Did the affected Wheel Speed Sensor 12 Volt Supply circuit drop voltage to 0 DC volts?	All
	Yes → Replace the affected Wheel Speed Sensor in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 12$	
12	Turn the ignition off. Reconnect ALL affected Wheel Speed Sensor circuit connectors. Turn the ignition on. Measure the DC voltage of the Wheel Speed Sensor Signal circuit in the affected Wheel Speed Sensor connector. Slowly rotate the wheel. Does the DC voltage toggle between 1.6 volts to .8 volts?	All
	Yes \rightarrow Go To 13	
	No → Replace the affected Wheel Speed Sensor in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	

LEFT FRONT WHEEL SPEED SENSOR CIRCUIT - Continued

TEST	ACTION	APPLICABILITY
13	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Test Complete.	

Symptom List: LEFT FRONT WHEEL SPEED SENSOR SIGNAL REAR WHEEL SPEED SENSOR SIGNAL RIGHT FRONT WHEEL SPEED SENSOR SIGNAL

Test Note: All symptoms listed above are diagnosed using the same tests. The title for the tests will be LEFT FRONT WHEEL SPEED SENSOR SIGNAL.

When Monitored and Set Condition:

LEFT FRONT WHEEL SPEED SENSOR SIGNAL

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the following on the wheel speed sensor signal circuit: missing signal, continuously low wheel speed, changes erratically, periodic drop out of a wheel speed, and too long of pressure reduction during an ABS event.

REAR WHEEL SPEED SENSOR SIGNAL

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the following on the wheel speed sensor signal circuit: missing signal, continuously low wheel speed, changes erratically, periodic drop out of a wheel speed, and too long of pressure reduction during an ABS event.

RIGHT FRONT WHEEL SPEED SENSOR SIGNAL

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the following on the wheel speed sensor signal circuit: missing signal, continuously low wheel speed, changes erratically, periodic drop out of a wheel speed, and too long of pressure reduction during an ABS event.

POSSIBLE CAUSES

WHEEL SPEED SENSOR SIGNAL DTC PRESENT AFFECTED WHEEL SPEED SENSOR SIGNAL INOPERATIVE AFFECTED WHEEL SPEED SENSOR CONNECTOR DAMAGED AFFECTED WHEEL SPEED SENSOR TONE WHEEL DAMAGED AFFECTED WHEEL SPEED SENSOR AIR GAP FAULT WHEEL BEARING FAULT BRAKE LINING FAULT

AFFECTED WHEEL SPEED SENSOR CIRCUIT FAULT

LEFT FRONT WHEEL SPEED SENSOR SIGNAL - Continued

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII®, read DTCs. With the DRBIII®, read and record Freeze Frame information. NOTE: The ABM must sense ALL 4 wheels at 25 km/h (15 mph) before it will extinguish the ABS indicators. Does the DRBIII® display WHEEL SPEED SENSOR SIGNAL and WHEEL SPEED SENSOR CIRCUIT? Yes → Refer to the affected WHEEL SPEED SENSOR CIRCUIT for the related symptom(s). Perform ABS VERIFICATION TEST - VER 1. No → Go To 2	All
2	Turn the ignition on. With the DRBIII® in Sensors, monitor ALL the Wheel Speed Sensor Signals while an assistant drives the vehicle. Slowly accelerate as straight as possible from a stop to 24 km/h (15 mph). Is the affected Wheel Speed Signal showing 0 km/h (0 mph)? Yes → Go To 3	All
	No → The condition is not present at this time. Monitor DRBIII® parameters while wiggling the related wiring harness. Refer to any Technical Service Bulletins(TSB) that may apply. Visually inspect the related wiring harness and connector terminals. Perform ABS VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Inspect the ABM connector, affected Wheel Speed Sensor, and affected Wheel Speed Sensor connector. Is the Wheel Speed Sensor or any connector damaged? Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 4	All
4	Turn ignition off. Inspect the affected Tone Wheel for damaged, missing teeth, cracks, or looseness. NOTE: The Tone Wheel teeth should be perfectly square, not bent, or nicked. Is the affected Tone Wheel damaged? Yes → Replace the Tone Wheel in accordance with the Service Informa- tion. Perform ABS VERIFICATION TEST - VER 1. No → Go To 5	All
5	Turn the ignition off. Using a Feeler Gauge, measure the affected Wheel Speed Sensor Air Gap. NOTE: Refer to the appropriate service information, if necessary, for procedures or specifications. Is the Air Gap within specifications? Yes → Go To 6 No → Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	All

LEFT FRONT WHEEL SPEED SENSOR SIGNAL — Continued

TEST	ACTION	APPLICABILITY
6	Turn the ignition off. Inspect the wheel bearings for excessive runout or clearance. NOTE: Refer to the appropriate service information, if necessary, for procedures or specifications. Is the wheel bearing clearance within specifications?	All
	Yes \rightarrow Go To 7	
	No \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
7	Turn the ignition off. Visually inspect brakes for locking up due to lining contamination or overheating. Inspect all components for defects which may cause a WHEEL SPEED SENSOR SIGNAL DTC to set. Is any component damaged?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	No → Refer to symptom WHEEL SPEED SENSOR CIRCUIT for fur- ther diagnostics. Perform ABS VERIFICATION TEST - VER 1.	

Symptom List: LONGITUDINAL ACCELERATION SENSOR CIRCUIT LONGITUDINAL ACCELERATION SENSOR SIGNAL

Test Note: All symptoms listed above are diagnosed using the same tests. The title for the tests will be LONGITUDINAL ACCELERA-TION SENSOR CIRCUIT.

When Monitored and Set Condition:

LONGITUDINAL ACCELERATION SENSOR CIRCUIT

When Monitored: Ignition ON. Continuously monitored when speed is greater than 2 km/h (1 mph) and there is no Brake Lamp Switch input.

Set Condition: When the CAB detects a condition outside programmed parameters from the internal Longitudinal Acceleration sensor.

LONGITUDINAL ACCELERATION SENSOR SIGNAL

When Monitored: Ignition ON. Continuously monitored when speed is greater than 2 km/h (1 mph) and there is no Brake Lamp Switch input.

Set Condition: When the CAB detects a condition outside programmed parameters from the internal Longitudinal Acceleration sensor.

BRAKES (25E)

Symptom:

MIC MESSAGES NOT RECEIVED

When Monitored and Set Condition:

MIC MESSAGES NOT RECEIVED

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the MIC is not connected or not functioning correctly for 10 seconds.

POSSIBLE CAUSES

CHECK FOR DTCS

VERIFY DTC

ATTEMPT TO COMMUNICATE WITH THE MIC

MODULE

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII®, read BCM DTC's. Are any Cluster Wakeup Output DTC's set?	All
	Yes → Refer to symptom list for problems related to the cluster wakeup circuit. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 2	
2	Turn the ignition on. With the DRBIII®, erase DTC's. With the DRBIII®, read DTC's. Did this DTC reset?	All
	Yes \rightarrow Go To 3	
	No → The condition that caused this DTC is currently not present. Use the wiring diagrams/schematic as a guide, and inspect the related wiring harness for a possible intermittent. Perform BODY VERIFICATION TEST - VER 1.	
3	Turn the ignition on. With the DRBIII®, attempt to communicate with the Instrument Cluster (MIC). Was the DRBIII® able to I/D or communicate with the Instrument Cluster (MIC)?	All
	Yes \rightarrow Go To 4	
	No \rightarrow Refer to the Communication category for the related symptom(s). Perform BODY VERIFICATION TEST - VER 1.	

MIC MESSAGES NOT RECEIVED — Continued

TEST	ACTION	APPLICABILITY
4	With the DRBIII [®] , erase DTC's. Cycle the ignition switch from off to on and wait approximately 1 minute. With the DRBIII [®] , read DTC's. Did this DTC reset? Yes → Replace the module which set the DTC in accordance with the service information. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Test Complete.	

Symptom: PCI BUS COMMUNICATION

When Monitored and Set Condition:

PCI BUS COMMUNICATION

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects PCI Bus not connected or is shorted to voltage or ground.

POSSIBLE CAUSES

INTERMITTENT DTC

DAMAGED ABM/ABM HARNESS CONNECTOR

FUSED RUN RELAY OUTPUT CIRCUIT OPEN

ABS VALVE FUSED B(+) CIRCUIT OPEN

ABM - GROUND CIRCUIT OPEN

PCI BUS CIRCUIT OPEN

ABM - INTERNAL FAULT

PCI BUS CIRCUIT SHORT TO VOLTAGE

PCI BUS CIRCUIT SHORT TO GROUND

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. With the DRBIII [®] , erase DTCs. Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. Does the DRBIII [®] display PCI BUS COMMUNICATION? Yes \rightarrow Go To 2 No \rightarrow Go To 9	All
2	Turn the ignition off. Disconnect the ABM harness connector. Inspect the ABM/ABM harness connector for damage. Is there any broken, bent, pushed out, corroded or spread terminals? Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 3	All

PCI BUS COMMUNICATION — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the Fused Run Relay Output circuit. Is the voltage above 10 volts?	All
	Yes → Go To 4 No → Repair the Fused Run Relay Output circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
4	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Valve Fused B(+) circuit. Is the voltage above 10 volts? Yes → Go To 5 No → Repair the ABS Valve Fused B(+) circuit for an open.	All
5	Perform ABS VERIFICATION TEST - VER 1. Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms? Yes → Go To 6	All
	No \rightarrow Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	
6	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the PCI Bus circuit. Is there any voltage present? Yes → Repair the PCI Bus circuit for a short to voltage. Perform ABS VERIFICATION TEST - VER 1. No → Go To 7	All
7	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance between ground and the PCI Bus circuit. Is the resistance below 5.0 ohms? Yes \rightarrow Repair the PCI Bus circuit for a short to ground. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 8	All

PCI BUS COMMUNICATION - Continued

TEST	ACTION	APPLICABILITY
8	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the PCI Bus circuit between the ABM harness connector and the Data Link connector. Is the resistance over 5.0 ohms?	All
	Yes \rightarrow Repair the PCI Bus circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
	No → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
9	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: PCI BUS LOOPBACK

When Monitored and Set Condition:

PCI BUS LOOPBACK

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects PCI Bus messages have been missing for 5 seconds and has failed the self test.

POSSIBLE CAUSES

INTERMITTENT DTC

DAMAGED ABM/ABM HARNESS CONNECTOR

FUSED RUN RELAY OUTPUT CIRCUIT OPEN

ABS VALVE FUSED B(+) CIRCUIT OPEN

ABM - GROUND CIRCUIT OPEN

ABM - INTERNAL FAULT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. With the DRBIII [®] , erase DTCs. Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. Does the DRBIII [®] display PCI BUS LOOPBACK? Yes \rightarrow Go To 2	All
	$No \rightarrow Go To 6$	
2	Turn the ignition off. Disconnect the ABM harness connector. Inspect the ABM/ABM harness connector for damage. Is there any broken, bent, pushed out, corroded or spread terminals? Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 3	All
3	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the Fused Run Relay Output circuit. Is the voltage above 10 volts? Yes \rightarrow Go To 4 No \rightarrow Repair the Fused Run Relay Output circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	All

PCI BUS LOOPBACK — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Valve Fused B(+) circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the ABS Valve Fused B(+) circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
5	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms?	All
	Yes → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	
6	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: PCI BUS SHORTED TO GROUND

When Monitored and Set Condition:

PCI BUS SHORTED TO GROUND

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects PCI Bus is shorted to ground for more than 10 seconds.

POSSIBLE CAUSES

INTERMITTENT DTC

DAMAGED ABM/ABM HARNESS CONNECTOR

FUSED RUN RELAY OUTPUT CIRCUIT OPEN

ABS VALVE FUSED B(+) CIRCUIT OPEN

ABM - GROUND CIRCUIT OPEN

PCI BUS CIRCUIT OPEN

ABM - INTERNAL FAULT

PCI BUS CIRCUIT SHORT TO VOLTAGE

PCI BUS CIRCUIT SHORT TO GROUND

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. With the DRBIII [®] , erase DTCs. Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. Does the DRBIII [®] display PCI BUS SHORTED TO GROUND? Yes \rightarrow Go To 2 No \rightarrow Go To 9	All
2	Turn the ignition off. Disconnect the ABM harness connector. Inspect the ABM/ABM harness connector for damage. Is there any broken, bent, pushed out, corroded or spread terminals? Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 3	All

PCI BUS SHORTED TO GROUND - Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the Fused Run Relay Output circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 4 No \rightarrow Repair the Fused Run Relay Output circuit for an open.	
	Perform ABS VERIFICATION TEST - VER 1.	
4	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Valve Fused B(+) circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the ABS Valve Fused B(+) circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
5	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 6	
	No \rightarrow Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	
6	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the PCI Bus circuit. Is there any voltage present?	All
	Yes \rightarrow Repair the PCI Bus circuit for a short to voltage. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 7	
7	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance between ground and the PCI Bus circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Repair the PCI Bus circuit for a short to ground. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 8	

PCI BUS SHORTED TO GROUND - Continued

TEST	ACTION	APPLICABILITY
8	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the PCI Bus circuit between the ABM harness connector and the Data Link connector. Is the resistance over 5.0 ohms?	All
	Yes \rightarrow Repair the PCI Bus circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
	No → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
9	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: PCI BUS SHORTED TO VOLTAGE

When Monitored and Set Condition:

PCI BUS SHORTED TO VOLTAGE

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects PCI Bus is shorted to voltage for more than 10 seconds.

POSSIBLE CAUSES

INTERMITTENT DTC

DAMAGED ABM/ABM HARNESS CONNECTOR

FUSED RUN RELAY OUTPUT CIRCUIT OPEN

ABS VALVE FUSED B(+) CIRCUIT OPEN

ABM - GROUND CIRCUIT OPEN

PCI BUS CIRCUIT OPEN

ABM - INTERNAL FAULT

PCI BUS CIRCUIT SHORT TO VOLTAGE

PCI BUS CIRCUIT SHORT TO GROUND

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. With the DRBIII [®] , erase DTCs. Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. Does the DRBIII [®] display PCI BUS SHORTED TO VOLTAGE? Yes \rightarrow Go To 2 No \rightarrow Go To 9	All
2	Turn the ignition off. Disconnect the ABM harness connector. Inspect the ABM/ABM harness connector for damage. Is there any broken, bent, pushed out, corroded or spread terminals? Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 3	All

PCI BUS SHORTED TO VOLTAGE - Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the Fused Run Relay Output circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 4 No \rightarrow Repair the Fused Run Relay Output circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
4	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Valve Fused B(+) circuit. Is the voltage above 10 volts? Yes \rightarrow Go To 5 No \rightarrow Repair the ABS Valve Fused B(+) circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	All
5	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms? Yes → Go To 6 No → Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	All
6	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the PCI Bus circuit. Is there any voltage present? Yes → Repair the PCI Bus circuit for a short to voltage. Perform ABS VERIFICATION TEST - VER 1. No → Go To 7	All
7	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance between ground and the PCI Bus circuit. Is the resistance below 5.0 ohms? Yes \rightarrow Repair the PCI Bus circuit for a short to ground. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 8	All

PCI BUS SHORTED TO VOLTAGE - Continued

TEST	ACTION	APPLICABILITY
8	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the PCI Bus circuit between the ABM harness connector and the Data Link connector. Is the resistance over 5.0 ohms?	All
	Yes \rightarrow Repair the PCI Bus circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
	No → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
9	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	$No \rightarrow$ Test Complete.	

Symptom: PCI HARDWARE

When Monitored and Set Condition:

PCI HARDWARE

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects an initilization or configuration failure that doesn't match the programmed parameters.

POSSIBLE CAUSES

INTERMITTENT DTC

DAMAGED ABM/ABM HARNESS CONNECTOR

FUSED RUN RELAY OUTPUT CIRCUIT OPEN

ABS VALVE FUSED B(+) CIRCUIT OPEN

ABM - GROUND CIRCUIT OPEN

ABM - INTERNAL FAULT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. With the DRBIII [®] , erase DTCs. Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. Does the DRBIII [®] display PCI HARDWARE? Yes \rightarrow Go To 2 No \rightarrow Go To 6	All
2	Turn the ignition off. Disconnect the ABM harness connector. Inspect the ABM/ABM harness connector for damage. Is there any broken, bent, pushed out, corroded or spread terminals? Yes → Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No → Go To 3	All
3	Turn the ignition off. Disconnect the ABM harness connector. Turn the ignition on. Measure the voltage of the Fused Run Relay Output circuit. Is the voltage above 10 volts? Yes \rightarrow Go To 4 No \rightarrow Repair the Fused Run Relay Output circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	All

PCI HARDWARE — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the ABM harness connector. Measure the voltage of the ABS Valve Fused B(+) circuit. Is the voltage above 10 volts?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the ABS Valve Fused B(+) circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
5	Turn the ignition off. Disconnect the ABM harness connector. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms?	All
	Yes → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	
6	Turn the ignition off. Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Refer to any Hotline letters or Technical Service Bulletins that may apply. Were any problems found?	All
	Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: PCM MESSAGES NOT RECEIVED

When Monitored and Set Condition:

PCM MESSAGES NOT RECEIVED

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the PCM is not connected or not functioning correctly for 10 seconds.

POSSIBLE CAUSES

PCM MESSAGES NOT RECEIVED

ATTEMPT TO COMMUNICATE WITH THE PCM

PCI BUS CIRCUIT OPEN

POWERTRAIN CONTROL MODULE

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII®, enter Instrument Cluster, System Tests then PCM Monitor. Does the DRBIII® display: PCM is active on BUS?	All
	Yes → Erase the DTC, if DTC resets, measure the resistance of the PCI Bus circuit between the PCM connector and the ABM connector. If open, repair as necessary. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 2	
2	Turn the ignition on. With the DRBIII [®] , attempt to communicate with the PCM. Was the DRBIII [®] able to communicate with the PCM? Yes \rightarrow Go To 3	All
	No → Refer to the communication category and perform the appropriate symptom. Perform BODY VERIFICATION TEST - VER 1.	

PCM MESSAGES NOT RECEIVED — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off.	All
	Disconnect the PCM harness connector.	
	CAUTION: DO NOT PROBE THE PCM HARNESS CONNECTORS. PROBING	
	THE PCM HARNESS CONNECTORS WILL DAMAGE THE PCM TERMI-	
	NALS RESULTING IN POOR TERMINAL TO PIN CONNECTION. INSTALL	
	MILLER SPECIAL TOOL #8815 TO PERFORM DIAGNOSIS.	
	Measure the resistance of the PCI Bus circuit between the DLC and the PCM	
	connector.	
	Is the resistance below 5.0 ohms?	
	Yes → Replace and program the Powertrain Control Module in accor- dance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the PCI Bus circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: PUMP MOTOR CIRCUIT

When Monitored and Set Condition:

PUMP MOTOR CIRCUIT

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the pump motor voltage is too low or high when pump motor is enabled or disabled. The pump motor fails the slow down test after the end of a pump motor event.

POSSIBLE CAUSES

INTERMITTENT DTC DAMAGED ABM/ABM HARNESS CONNECTOR ABS PUMP FUSED B(+) CIRCUIT OPEN PUMP MOTOR GROUND CIRCUITS OPEN ABM - INTERNAL FAULT

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. With the DRBIII [®] , erase DTCs. Turn the ignition off. Turn the ignition on. With the DRBIII [®] , read DTCs. Does the DRBIII [®] , display PUMP MOTOR CIRCUIT? Yes \rightarrow Go To 4 No \rightarrow Go To 2	All
2	Turn the ignition off. Turn the ignition on. With the DRBIII®, actuate the Pump. Did the Pump operate? Yes \rightarrow Go To 3 No \rightarrow Go To 4	All

PUMP MOTOR CIRCUIT — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off.Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires.Make sure the ABM harness connecter is secure.Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals.Refer to any Hotline letters or Technical Service Bulletins that may apply.Were any problems found?Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1.No \rightarrow Test Complete.	All
4	Turn the ignition off. Disconnect the ABM harness connector. Inspect the ABM and ABM harness connector for damage. Is there any broken, bent, pushed out, corroded, or spread terminals? Yes \rightarrow Repair as necessary. Perform ABS VERIFICATION TEST - VER 1. No \rightarrow Go To 5	All
5	Turn the ignition off. Disconnect the ABM harness connector. Check connectors - Clean/repair as necessary. Measure the voltage of the ABS Pump Fused B(+) circuit. Is the voltage above 10 volts? Yes \rightarrow Go To 6 No \rightarrow Repair the ABS Pump Fused B(+) circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	All
6	Turn the ignition off. Disconnect the ABM harness connector. Check connectors - Clean/repair as necessary. Measure the resistance of the ground circuits. Is the resistance below 5.0 ohms? Yes → Replace the Anti-Lock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1. No → Repair the Pump Motor ground circuit(s) for an open.	All

Symptom: TCM MESSAGES NOT RECEIVED

When Monitored and Set Condition:

TCM MESSAGES NOT RECEIVED

When Monitored: Ignition On - Continuously

Set Condition: When the ABM detects the TCM is not connected or not functioning correctly for 10 seconds.

POSSIBLE CAUSES

ATTEMPT TO COMMUNICATE WITH THE TCM

TRANSMISSION CONTROL MODULE

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRB, enter Transmission. Was the DRB able to I/D or communicate with the TCM? Yes \rightarrow Go To 2 No \rightarrow Refer to the Communication category for the related symptom(s). Perform BODY VERIFICATION TEST - VER 1.	All
2	With the DRB, erase DTC's. Turn the ignition on and wait approximately 1 minute. With the DRB, read DTC's. Did this DTC reset? Yes → Replace the Transmission Control Module in accordance with the service information. Perform BODY VERIFICATION TEST - VER 1. No → Test Complete.	All

Symptom: *NO RESPONSE FROM ANTILOCK BRAKE MODULE

POSSIBLE CAUSES

NO RESPONSE FROM ABS

GROUND CIRCUIT OPEN

OPEN FUSED IGNITION SWITCH OUTPUT CIRCUIT

OPEN PCI BUS CIRCUIT

ANTILOCK BRAKE 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 DRB, attempt to communicate with the Airbag Control Module. With the DRB, attempt to communicate with the Body Control Module (BCM). Was the DRB able to I/D or establish communications with either of the modules? Yes \rightarrow Go To 2	All
	No → Refer to the Communications category and perform the symptom PCI Bus Communication Failure. Perform ABS VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Disconnect the Antilock Brake Module harness connector. Using a 12-volt test light connected to 12-volts, probe both ground circuits. Is the test light illuminated for both circuits?	All
	Yes \rightarrow Go To 3 No \rightarrow Repair the ground circuit(s) for an open. Perform ABS VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Disconnect the Antilock Brake Module 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 ABS VERIFICATION TEST - VER 1.	

*NO RESPONSE FROM ANTILOCK BRAKE MODULE — 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 Antilock Brake Module 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 DRBIH® 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. Press F2 again when complete. Connect the Black lead to the chassis ground. Connect the Red lead to the PCI Bus circuit in the Antilock Brake Module 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?	All
	Yes → Replace the Antilock Brake Module in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the PCI Bus circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	

VERIFICATION TESTS

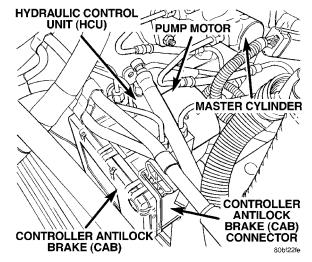
Verification Tests

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 ABM 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 anti-lock 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.	

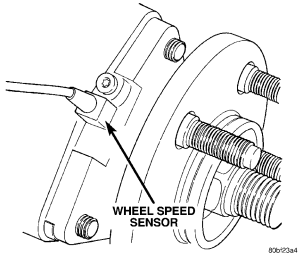
BODY VERIFICATION TEST - VER 1	APPLICABILITY
1. Disconnect all jumper wires and reconnect all previously disconnected components and	All
connectors.	
2. NOTE: If the SKIM or PCM/ECM was replaced, refer to the service information for	
proper programming procedures.	
3. If the Instrument Cluster was replaced, use the DRBIII [®] to insure the proper warning	
indicators are configured.	
4. If the Body Control Module was replaced, turn the ignition on for 15 seconds (to learn VIN). If the vehicle is equipped with VTSS, use the DRBIII [®] and enable VTSS.	
5. Program tire size, country code, radio EQ setting and all RKE transmitters (if RKE Module	
was replaced) and other options as necessary.	
6. (Export only) If the Intrusion Transceiver Module ITM was replaced, use the DRBIII® to	
enable ITM and Program Interior Type.	
7. (Export only) If the Siren was replaced perform the DRBIII® Siren Replacement procedure.	
8. Ensure all accessories are turned off and the battery is fully charged.	
9. 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.	
10. Turn the ignition off and wait 5 seconds. Turn the ignition on and using the DRBIII [®] , read	
DTC's from ALL modules.	
Are any DTC's present or is the original condition still present?	
Yes \rightarrow Repair is not complete, refer to the appropriate symptom.	
No \rightarrow Repair is complete.	

8.0 COMPONENT LOCATIONS

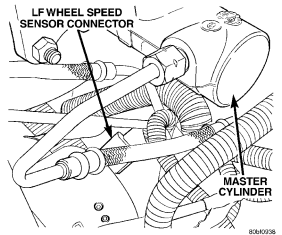
8.1 ANTI-LOCK BRAKE MODULE HYDRAULIC CONTROL UNIT, PUMP MOTOR

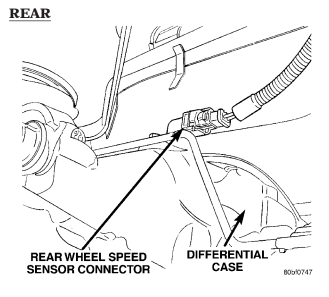


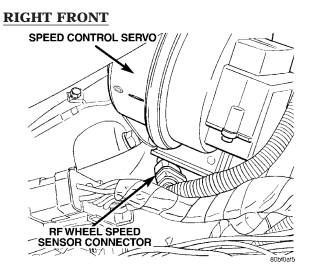
8.2 WHEEL SPEED SENSORS FRONT



8.3 WHEEL SPEED SENSOR CONNECTORS

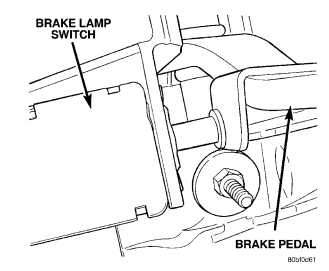




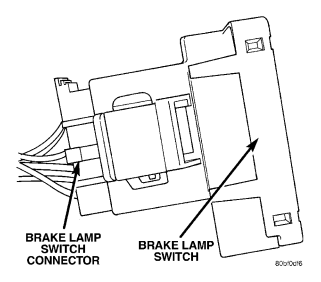


COMPONENT LOCATIONS

8.4 BRAKE LAMP SWITCH



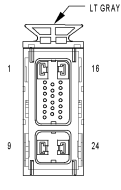
8.5 BRAKE LAMP SWITCH CONNECTOR



9.0 CONNECTOR PINOUTS

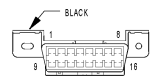
CAV	CIRCUIT	FUNCTION	
1	A107 12BK/LB	FUSED B(+)	
2	-		
3	B22 18DG/YL (GAS)	VEHICLE SPEED SIGNAL	
4			
5			
6	B15 20DG/WT	BRAKE SWITCH SENSE	
7	-		
8	F22 20PK/TN	FUSED IGNITION SWITCH OUTPUT (RUN)	
9			
10	D21 20WT/GY (DIESEL)	SCI TRANSMIT (ECM)	
10	D21 20WT/GY (GAS)	SCI TRANSMIT (ECM)	
11	D25 18WT/VT	PCI BUS	
12	D65 20WT/LG (DIESEL)	CAN C BUS (+)	
12	D64 20WT/LB (DIESEL)	CAN C BUS (+)	
13	D04 20W I/LB (DIESEL)		
14	-	-	
15	- Z127 12BK/DG	GROUND	
17	LIZI IZDN/DU		
17	-	-	
18	-	-	
	-	-	
20	-	-	
21	-	-	
22	-	-	
23	-	-	
24	-	-	
25	-	-	
26			
27	-	-	
28	-	-	
29	-	-	
30	-	-	
31	-		
32	A200 12RD/DG	FUSED B(+)	
33	B6 18DG/WT B7 18DG/VT	RIGHT FRONT WHEEL SPEED SENSOR SIGNAL RIGHT FRONT WHEEL SPEED SENSOR 12 VOLT SUPPLY	
34	ויישטטו יש		
35	-	-	
36	-	-	
37	-	-	
38	-	-	
39	-	-	
40	-	-	
41	-		
42	B1 18YL/DB	REAR WHEEL SPEED SENSOR SIGNAL	
43	B2 18YL	REAR WHEEL SPEED SENSOR 12 VOLT SUPPLY	
44	-		
45	B9 18DG/LG	LEFT FRONT WHEEL SPEED SENSOR 12 VOLT SUPPLY	
46	B8 18DG/TN	LEFT FRONT WHEEL SPEED SENSOR SIGNAL	
47	Z107 12BK/LB	GROUND	





ANTI-LOCK BRAKE MODULE

CONNECTOR PINOUTS



DATA Link Connector

DATA LINK CONNECTOR - BLACK 16 WAY			
CAV	CIRCUIT	FUNCTION	
1	-	-	
2	D25 20WT/VT	PCI BUS	
3	-	-	
4	Z11 20BK/LG	GROUND	
5	Z11 20BK/LG	GROUND	
6	-	-	
7	D21 20WT/GY (DIESEL)	SCI TRANSMIT (ECM)	
7	D21 20WT/GY (GAS)	SCI TRANSMIT (PCM)	
8	-	-	
9	D16 20WT/OR	SCI RECEIVE (TCM)	
10	-	-	
11	-	-	
12	D20 20WT/LG (DIESEL)	SCI RECEIVE (ECM)	
12	D20 20WT/LG (GAS)	SCI RECEIVE (PCM)	
13	-	-	
14	-	-	
15	D15 20BR/WT	SCI TRANSMIT (TCM)	
16	A333 20WT/RD	FUSED B(+)	



VHEEL SPEE SENSOR (ABS)

1 2 BLACK



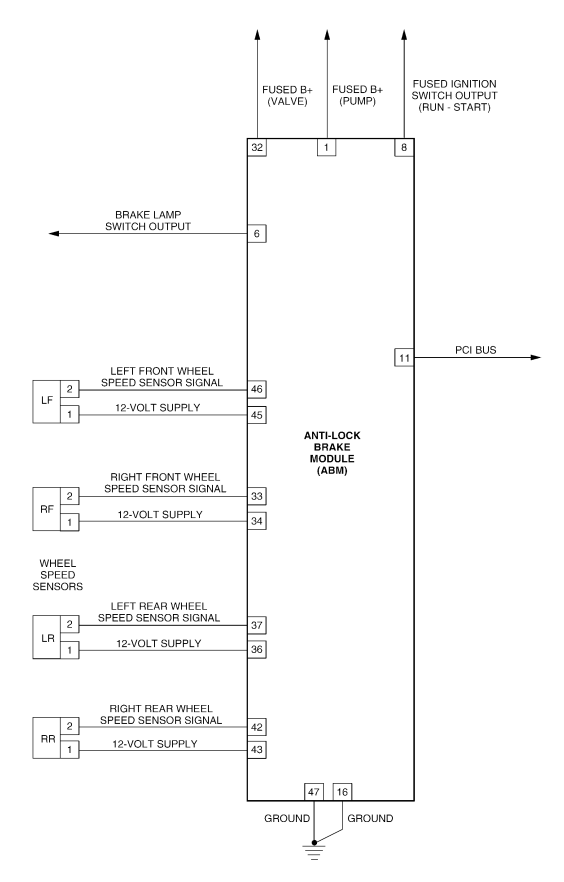
LEFT FRONT WHEEL SPEED SENSOR (ABS) - BLACK 2 WAY

CAV	CIRCUIT	FUNCTION
1	B8 18DG/TN	LEFT FRONT WHEEL SPEED SENSOR SIGNAL
2	B9 18DG/LG	LEFT FRONT WHEEL SPEED SENSOR 12 VOLT SUPPLY

REAR WHEEL SPEED SENSOR - BLACK 2 WAY			
CAV	CIRCUIT	FUNCTION	
1	B2 20DG/LB	REAR WHEEL SPEED SENSOR 12 VOLT SUPPLY	
2	B1 20DG/DB	REAR WHEEL SPEED SENSOR SIGNAL	

10.0 SCHEMATIC DIAGRAMS

10.1 TEVES MARK 25e ANTI-LOCK BRAKE MODULE



814b101e

NOTES	S

DIAGNOSTIC TEST PROCEDURES — TELL US!

DaimlerChrysler Corporation is constantly working to provide the technician the best diagnostic manuals possible. Your comments and recommendations regarding the diagnostic manuals and procedures are appreciated.

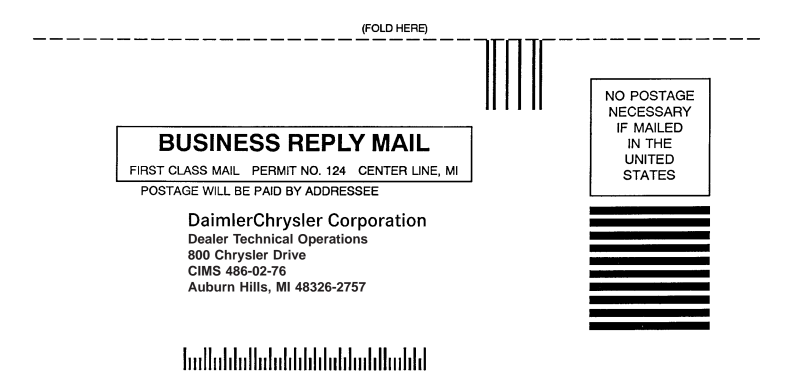
To best understand your suggestion, please complete the form giving us as much detail as possible.

Model	_ Year	Body Type	Engine	
Transmission		Vehicle Mileage	MDH	
Diagnostic Procedure		Book No	Page	

Comments/recommendations (if necessary, draw sketch)

Name
Submitted by:
Address
City/State/Zip
Business Phone #

All comments become property of DaimlerChrysler Corporation and may be used without compensation.



(FOLD HERE)