Anti-Lock Control

Special Tool(s)

opoolar rooks)	
ST1137-A	73III Digital Multi-meter 105-R0057 or equivalent
ST1138-A	Flex Probe Kit 418-F090 (105-R025B) or equivalent
ST3030-A	Rotunda Active Wheel Speed Sensor Tester 105-R0110
	Vehicle Communication Module (VCM) and Integrated Diagnostic System (IDS) software with appropriate hardware, or equivalent scan tool
ST2834-A	

Principles of Operation

Anti-Lock Braking

The standard ABS module manages anti-lock braking to maintain vehicle control during deceleration.

The ABS module monitors and compares the rotational speed of each wheel. Wheel speeds are measured by the wheel speed sensor, which electrically senses each tooth of the sensor ring as it passes through the magnetic field of the sensor. When the ABS module detects an impending wheel lock, the ABS module commands the hydraulic pump motor on and commands the Hydraulic Control Unit (HCU) to open and close the appropriate solenoid valves to modulate the brake pressure to the individual brake caliper(s). Once the affected wheel(s) return to the desired speed, the ABS module commands the HCU to return the solenoid valves to their normal position and normal base brake operation is restored.

The ABS module is self-monitoring. When the ignition switch is in the RUN position, the ABS module does a preliminary electrical check and, at approximately 12 km/h (8 mph), the hydraulic pump motor is turned on for approximately one-half second. During this time a buzzing or humming noise may be heard and a vibration maybe felt in the brake pedal. This is a normal condition. If a malfunction is detected in the system, the module disables the ABS system and illuminates the yellow ABS warning indicator. However, the base power-assist braking system functions normally.

Traction Control

Traction control utilizes ABS components to detect and control excessive rear wheel spin on low-traction surfaces.

When the drive wheels lose traction on a low-traction surface, with vehicle speed under 100 km/h (62 mph), the ABS module commands the hydraulic pump motor on and commands the HCU to open and close the appropriate solenoid valves to modulate the brake pressure to the rear brake caliper(s) while simultaneously sending a request to the PCM over the High Speed Controller Area Network (HS-CAN) bus to reduce engine torque to maintain vehicle traction. The PCM accomplishes this by minor incremental timing changes and fewer fuel injector pulses until the ABS module ends the request. The request ends when the driven wheel speed returns to the desired speed. After the vehicle speed exceeds 100 km/h (62 mph), the traction control is accomplished only through the PCM torque control. During a traction control event, the traction control indicator in the instrument cluster will flash.

The intention of traction control is to detect and control excessive rear wheel spin on low-traction surfaces. On high-traction surfaces, a controlled amount of rear wheel spin will be allowed in the interest of quick acceleration. In order to avoid unnecessary traction control activation, the traction control strategy uses several inputs to determine when traction control activation is beneficial to the driver. The PCM relays throttle position information to the ABS module over the <u>HS-CAN</u> bus. The throttle position is utilized to determine if the driver intends to accelerate quickly. If this is the case, traction control will allow a controlled amount of rear wheel spin. If rear wheel spin is permitted, input from the front wheel speed sensors will be used to calculate vehicle acceleration. If the vehicle is accelerating while wheel spin is occurring, the ABS module will check for a difference between the left front and right front wheel speeds to determine if the vehicle is accelerating in a straight line. If the vehicle is not accelerating (rear wheels spinning on a slippery surface) or if the vehicle is turning, traction control will activate to help make better use of the available traction.

Traction Control Switch

The traction control switch allows the driver to control use of the traction control system. This is independent of the standard ABS function, which cannot be switched off by the driver. The traction control system status is indicated by a light in the traction control switch and an indicator in the instrument cluster. When the traction control system is switched off, the indicator in the switch will illuminate. When the traction control system is turned off, the standard ABS functions continue to operate as designed unless the yellow ABS warning indicator is also illuminated. Normal braking function always occurs, unless the red brake warning indicator is illuminated.

Inspection and Verification

- 1. Verify the customer concern.
- 2. Verify the stoplamps operate correctly by applying and releasing the brake pedal with the ignition switch in the OFF position. If the stoplamps do not operate correctly, refer to Section 417-01. If the stoplamps operate correctly, proceed to the next step.
- 3. Visually inspect for obvious signs of mechanical or electrical damage:

Visual Inspection Chart

Mechanical	Electrical
 Base brake system Hydraulic Control Unit (HCU) Suspension components Tire pressure Tire size or mismatched tires Wheel speed sensor ring 	 ABS module Brake Pedal Position (BPP) switch Bussed Electrical Center (BEC) fuse(s): 8 (40A) 44 (15A) 65 (30A) Smart Junction Box (SJB) fuse 18 (10A) Traction control switch

- · Wheel speed sensors
- Wiring, terminals or connectors
- 4. If an obvious cause for an observed or reported concern is found, correct the cause (if possible) before proceeding to the next step.
- 5. **NOTE:** Make sure to use the latest scan tool software release.

If the cause is not visually evident, connect the scan tool to the Data Link Connector (DLC).

6. **NOTE:** The Vehicle Communication Module (VCM) LED prove out confirms power and ground from the <u>DLC</u> are provided to the <u>VCM</u>.

If the scan tool does not communicate with the VCM:

- check the <u>VCM</u> connection to the vehicle.
- check the scan tool connection to the VCM.
- refer to Section 418-00, No Power To The Scan Tool, to diagnose no power to the scan tool.
- 7. If the scan tool does not communicate with the vehicle:
 - verify the ignition key is in the ON position.
 - verify the scan tool operation with a known good vehicle.
 - refer to Section 418-00 to diagnose no response from the PCM.
- 8. Carry out the network test.
 - If the scan tool responds with no communication for one or more modules, refer to Section 418-00.
 - If the network test passes, retrieve and record continuous memory DTCs.
- 9. Clear the continuous DTCs and carry out the self-test diagnostics for the ABS module and the instrument cluster.
- 10. If the DTCs retrieved are related to the concern, go to the ABS Module DTC Chart and/or the Instrument Cluster DTC Chart. For all other DTCs, refer to the Master DTC Chart in <u>Section 419-10</u>.
- 11. If no DTCs related to the concern are retrieved, GO to Symptom Chart.

DTC Charts

ABS Module DTC Chart

DTC	Description	Source	Action	
B1317	Battery Voltage High	ABS Module	GO to Pinpoint Test A.	
B1318	Battery Voltage Low	ABS Module	GO to Pinpoint Test A.	
B1342	ECU is Faulted	ABS Module	NOTE: If other DTCs are present, repair them before installing a new module. CLEAR the DTCs. RETRIEVE the DTCs. If DTC B1342 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. REPEAT the self-test.	
C1095	ABS Hydraulic Pump Motor Circuit Failure	ABS Module	GO to Pinpoint Test B.	
C1096	ABS Hydraulic Pump Motor Circuit Open	ABS Module	GO to Pinpoint Test B.	
C1115	ABS Power Relay Output Short Circuit to	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1115 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake	

	Battery		System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1145	Wheel Speed Sensor RF Input Circuit Failure	ABS Module	GO to Pinpoint Test C.	
C1155	Wheel Speed Sensor LF Input Circuit Failure	ABS Module	GO to Pinpoint Test C.	
C1165	Wheel Speed Sensor RR Input Circuit Failure	ABS Module	GO to Pinpoint Test C	
C1175	Wheel Speed Sensor LR Input Circuit Failure	ABS Module	GO to Pinpoint Test C.	
C1185	ABS Power Relay Output Circuit Failure	ABS Module	CLEAR all DTCs. If DTC C1185 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1194	ABS Outlet Valve Coil LF Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1194 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1198	ABS Inlet Valve Coil LF Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1198 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1210	ABS Outlet Valve Coil RF Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1210 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake_System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1214	ABS Inlet Valve Coil RF Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1214 is retrieved again, INSTALL a new ABS module. REFER to <u>Anti-Lock Brake System (ABS) Module in this section</u> . CARRY OUT the self-test with the brake pedal not applied.	
C1222	Wheel Speed Mismatch	ABS Module	GO to Pinpoint Test D.	
C1233	Wheel Speed LF Input Signal Missing	ABS Module	GO to Pinpoint Test D.	
C1234	Wheel Speed RF Input Signal Missing	ABS Module	GO to Pinpoint Test D.	
C1235	Wheel Speed RR Input Signal Missing	ABS Module	GO to Pinpoint Test D.	
C1236	Wheel Speed LR Input Signal Missing	ABS Module	GO to Pinpoint Test D.	
C1242	ABS Outlet Valve Coil LR Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1242 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1246	ABS Outlet Valve Coil RR Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1246 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1250	ABS Inlet Valve Coil LR Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1250 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1254	ABS Inlet Valve Coil RR Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1254 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	

C1329	ABS Outlet Valve Coil RF Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1329 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1330	ABS Outlet Valve Coil LR Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1330 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1331	ABS Outlet Valve Coil RR Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1331 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake_ System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1332	ABS Outlet Valve Coil LF Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1332 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1333	ABS Inlet Valve Coil LR Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1333 is retrieved again, INSTALL a new ABS module. REFER to <u>Anti-Lock Brake</u> <u>System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.</u>	
C1334	ABS Inlet Valve Coil LF Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1334 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1335	ABS Inlet Valve Coil RF Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1335 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1336	ABS Inlet Valve Coil RR Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1336 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1404	Traction Control Valve Rear Circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1404 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1446	Brake Switch Circuit Failure	ABS Module	GO to Pinpoint Test E.	
C1527	Traction Control Rear Valve Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1527 is retrieved again, INSTALL a new ABS module. REFER to <u>Anti-Lock Brake System (ABS) Module in this section</u> . CARRY OUT the self-test with the brake pedal not applied.	
C1531	Dynamic Stability Control LF Valve Circuit Excessive Temperature	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1531 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1730	Reference Voltage Out of Range (+5 V)	ABS Module	If any other DTCs are present, DIAGNOSE those DTCs first. CLEAR all DTCs. DRIVE the vehicle. If the DTC is still present, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
C1958	Dynamic Stability Control Valve LF circuit Failure	ABS Module	CLEAR all DTCs. DRIVE the vehicle. If DTC C1958 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CARRY OUT the self-test with the brake pedal not applied.	
U0073	Control Module Communication Bus Off	ABS Module	REFER to Section 418-00 to diagnose the High Speed Controller Area Network (HS-CAN) bus.	
U1900	CAN Communication	ABS	REFER to Section 418-00 to diagnose the HS-CAN bus.	

	Bus Fault — Receive Error	Module	
U2011	Module Transmitted Invalid Data (Non-SCP)	ABS Module	VERIFY PCM configuration, REFER to Programmable Module Installation (PMI) in <u>Section 418-01</u> . If the PCM is not correctly configured, CONFIGURE the PCM. If the PCM is correctly configured, REFER to <u>Section 418-00</u> to diagnose the <u>HS-CAN</u> bus.
U2050	No Application Present	ABS Module	CONFIGURE the ABS module. REFER to Programmable Module Installation (PMI) in <u>Section 418-01</u> . CLEAR the DTCs. RETRIEVE the DTCs and VERIFY successful module configuration. If DTC U2050 is retrieved again, INSTALL a new ABS module. REFER to <u>Anti-Lock Brake System (ABS) Module</u> in this section. CLEAR the DTC. REPEAT the self-test.
U2051	One or More Calibration Files Missing/Corrupt	ABS Module	CALIBRATE the ABS module, follow the directions on the scan tool. CLEAR the DTCs. CARRY OUT the ABS module self-test. RETRIEVE and RECORD any DTCs. If DTC U2051 is retrieved again, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CLEAR the DTC. REPEAT the self-test.

Instrument Cluster DTC Chart

DTC	Description	Source	Action
C1093	Traction Control Disable Switch Circuit Failure	Instrument Cluster	GO to Pinpoint Test H.
_	All Other Instrument Cluster DTCs	Instrument Cluster	REFER to the Master DTC Chart in <u>Section</u> 419-10.

Symptom Chart

Symptom Chart

Condition	Possible Sources	Action
 No communication with the ABS module 	Wiring, terminals or connectorsABS module	 REFER to <u>Section 418-00</u> to diagnose the no communications concern.
 No communication with the instrument cluster 	 Wiring, terminals or connectors Instrument cluster 	 REFER to <u>Section 418-00</u> to diagnose the no communication concern.
The yellow ABS warning indicator is illuminated	DTCs in the ABS module	 RETRIEVE and RECORD any ABS module DTCs. GO to the ABS Module DTC Chart.
 The yellow ABS warning indicator is never on 	Wiring, terminals or connectorsInstrument cluster	 REFER to <u>Section 413-01</u> to continue diagnosis of the yellow brake warning indicator.
 Spongy/soft/low brake pedal with no warning indicator 	 Air in brake hydraulic system Base brake system Hydraulic 	GO to Pinpoint Test F.

	Control Unit (HCU)	
Poor vehicle tracking during anti-lock function	Air in the brake systemBase brake systemHCU	GO to Pinpoint Test G.
The traction control system is inoperative	 Wiring, terminals or connectors Traction control switch Instrument cluster ABS module 	GO to Pinpoint Test I
The traction control system cannot be disabled	 Wiring, terminals or connectors Traction control switch Instrument cluster ABS module 	GO to Pinpoint Test H .
The traction control switch indicator is never/always on	CircuitryTraction control switchInstrument cluster	 REFER to Diagnosis and Testing in <u>Section 413-01</u> to diagnose the traction control indicator.

Pinpoint Tests

Pinpoint Test A: DTCs B1317 and B1318 — Battery Voltage High/Low

Refer to Wiring Diagrams Cell <u>42</u>, Vehicle Dynamic Systems for schematic and connector information.

Normal Operation

The operating voltage required to operate the ABS module, hydraulic pump and isolation valves is in a range between 10 and 16 volts.

Fused ignition voltage is supplied to the ABS module from Smart Junction Box (SJB) fuse 18 (10A) along circuit 1844 (LG/RD). Fused battery voltage is supplied to the ABS module from Bussed Electrical Center (BEC) fuse 65 (30A) along circuit 601 (LB/BK) and <u>BEC</u> fuse 8 (40A) along circuit 534 (YE/LG). Ground is provided to the ABS module along circuit 1205 (BK). There are 2 ground circuits (one for the ABS module and one for the hydraulic pump motor) both share the same circuit number and wire color.

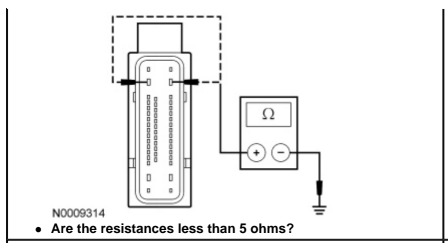
- DTC B1317 Battery Voltage High If during an ABS module self-test or normal operation, the battery or charging system voltage exceeds 16 volts, DTC B1317 will be set.
- DTC B1318 Battery Voltage Low If during an ABS module self-test or normal operation, the battery or charging system voltage drops below 10 volts, DTC B1318 will be set.

This pinpoint test is intended to diagnose the following:

- Fuse(s)
- · Wiring, terminals or connectors
- Charging system
- Vehicle battery
- ABS module

PINPOINT TEST A: DTCs B1317 AND B1318 — BATTERY VOLTAGE HIGH/LOW

Test Step	Result / Action to Take
1 CHECK THE BATTERY VOLTAGE	
 Measure the battery voltage between the positive and negative battery posts with the Key ON Engine OFF (KOEO), and with the engine running. 	Yes GO to <u>A2</u> .
 Is the battery voltage between 10 and 13 volts with KOEO, and between 13 and 17 volts with the engine running? 	No REFER to Section 414-00 to continue diagnosis of the charging system and vehicle battery.
2 CHECK THE VOLTAGE TO THE ABS MODULE	
 Ignition OFF. Disconnect: ABS Module C135. Ignition ON. 	Yes GO to <u>A3</u> .
 Measure the voltage between ground and: ABS module C135-2, circuit 601 (LB/PK), harness side. ABS module C135-31, circuit 534 (YE/LG), harness side. ABS module C135-32, circuit 1844 (LG/RD), harness side. 	No VERIFY <u>SJB</u> fuse 18 (10A) is OK. If OK, REPAIR circuit 184- (LG/RD).
	VERIFY <u>BEC</u> fuse 8 (40A) is OK. If OK, REPAIR circuit 534 (YE/LG).
	VERIFY <u>BEC</u> fuse 65 (30A) is OK. If OK, REPAIR circuit 601 (LB/PK).
N0072095	CLEAR the DTCs. CARRY OL the self-test with the brake per not applied.
Are the voltages greater than 10 volts?	
3 CHECK THE CIRCUIT 1205 (BK) FOR AN OPEN	
 Ignition OFF. Measure the resistance between ground and: ABS module C135-45, circuit 1205 (BK), harness side. 	Yes GO to <u>A4</u> .
■ ABS module C135-16, circuit 1205 (BK), harness side.	No REPAIR the affected circuit(s). REPEAT the self-test.
	i .



A4 CHECK FOR CORRECT ABS MODULE OPERATION

- Check ABS C135 for:
 - corrosion.
 - spread terminals.
 - pushed-out pins.
- Connect: ABS Module C135.
- Make sure the connector seats properly, then operate the system and verify the concern is still present.
- Is the concern still present?

Yes

INSTALL a new ABS module.
REFER to Anti-Lock Brake
System (ABS) Module in this
section. CLEAR the DTCs.
REPEAT the self-test.

No

The system is operating correctly at this time. The concern may have been caused by a loose or corroded connector. CLEAR the DTCs. CARRY OUT the self-test with the brake pedal not applied.

Pinpoint Test B: DTCs C1095 and C1096 — ABS Hydraulic Pump Motor Circuit Failure/Open

Refer to Wiring Diagrams Cell <u>42</u>, Vehicle Dynamic Systems for schematic and connector information.

Normal Operation

Fused battery voltage for ABS pump motor operation is supplied to the ABS module from the Bussed Electrical Center (BEC) fuse 8 (40A) along circuit 534 (YE/LG). Ground for the pump motor is provided along circuit 1205 (BK).

When the ignition key is turned to the ON position, the ABS module commands the Hydraulic Control Unit (HCU) pump on for 100 ms (±6 ms) and is then commanded off. After 6 ms, the ABS module will read the voltage that is being generated by the <u>HCU</u> pump. If the voltage indicates the motor is spinning at less than 500 rpm, there may be a locked motor. If this condition is detected 4 times, DTC C1095 is set. The pump motor is checked for an open circuit 2 seconds after the most recent successful pump motor off command. If the pump motor feedback remains greater than 0.75 volt for more than 50 ms (±6 ms) after these conditions have been met, DTC C1096 is set.

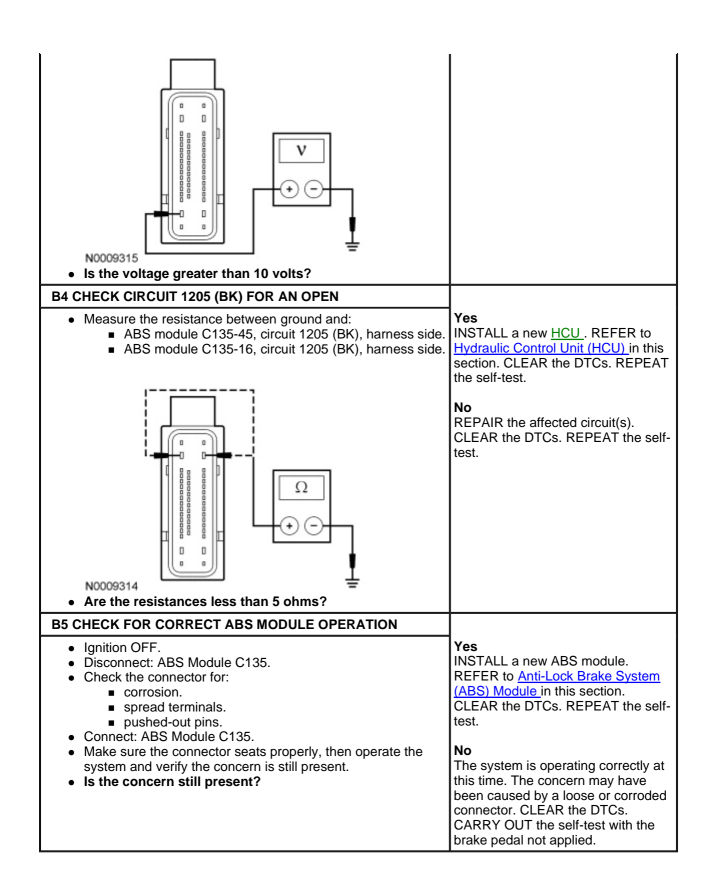
- DTC C1095 ABS Hydraulic Pump Motor Circuit Failure If a short to voltage or ground is detected, if a locked up pump motor is detected or if there is an internal failure of the ABS module, DTC C1095 will be set.
- DTC C1096 ABS Hydraulic Pump Motor Circuit Open If a short to voltage, a short to ground or an open is detected, if a locked up pump motor is detected or if there is an internal failure of the ABS module, DTC C1095 will be set.

This pinpoint test is intended to diagnose the following:

- Fuse
- · Wiring, terminals or connectors
- Hydraulic pump motor
- ABS module

PINPOINT TEST B: DTCs C1095 AND C1096 — ABS HYDRAULIC PUMP MOTOR CIRCUIT FAILURE/OPEN

Test Step	Result / Action to Take
B1 CHECK THE ABS PUMP MOTOR	
 Ignition ON. Is the ABS pump motor running all the time? 	Yes INSTALL a new ABS module and HCU. REFER to Anti-Lock Brake System (ABS) Module and Hydraulic Control Unit (HCU) in this section. CLEAR the DTCs. REPEAT the ABS self-test.
	No GO to <u>B2</u> .
B2 CHECK THE PUMP MOTOR OUTPUT COMMAND (ABS_MTR)	
 Connect the scan tool. Enter the following diagnostic mode on the scan tool: ABS DataLogger. 	Yes TOGGLE the output command OFF.
 Toggle the ABS_MTR output command ON. Does the ABS pump motor run for approximately 2 seconds? 	CLEAR the DTCs. CHECK the yellow ABS warning indicator while driving the vehicle (brakes must not be applied) above 32 km/h (20 mph). If the yellow ABS warning indicator illuminates, RETRIEVE the DTCs.
	If DTC C1096 is retrieved, GO to B5.
	If DTC C1095 is retrieved, INSTALL a new HCU. REFER to Hydraulic Control Unit (HCU) in this section.
	For all other ABS module DTCs, GO to the ABS Module DTC Chart in this section.
	CLEAR the DTCs. REPEAT the self-test.
	No TOGGLE the output command OFF and GO to <u>B3</u> .
B3 CHECK THE VOLTAGE TO THE ABS MODULE	
 Ignition OFF. Disconnect: ABS Module C135. Measure the voltage between ABS module C135-31, circuit 534 (YE/LG), harness side and ground. 	Yes GO to B4. No VERIFY BEC fuse 8 (40A) is OK. If
	OK, REPAIR circuit 534 (YE/LG). CLEAR the DTCs. REPEAT the self-test.



Pinpoint Test C: DTCs C1145, C1155, C1165 and C1175 — Wheel Speed Sensor Input Circuit Failure

Refer to Wiring Diagrams Cell 42, Vehicle Dynamic Systems for schematic and connector information.

Normal Operation

The active wheel speed sensors generate a square wave signal that is sent to the ABS module. The wheel speed sensor circuitry connects to the ABS module through 2 wires and a connector at each wheel speed sensor. When the ignition is turned to the RUN position, the ABS module carries out a self-test by sending a reference voltage to all of the wheel speed sensors and their circuitry to determine if they are functional.

Voltage and ground signals are supplied to the wheel speed sensors from the ABS module.

DTC Description	Fault Trigger Condition
 DTC C1145 RF Wheel Speed Sensor Input Circuit Failure DTC C1155 LF Wheel Speed Sensor Input Circuit Failure DTC C1165 RR Wheel Speed Sensor Input Circuit Failure DTC C1175 LR Wheel Speed Sensor Input Circuit Failure 	When the vehicle speed exceeds 5 km/h (3 mph), if the ABS module detects an open, short to ground or voltage or a defective wheel speed sensor input circuit, the appropriate DTC will be set.

This pinpoint test is intended to diagnose the following:

- Wiring, terminals or connectors
- Wheel speed sensors
- Wheel speed sensor rings
- ABS module

PINPOINT TEST C: DTCs C1145, C1155, C1165 AND C1175 — WHEEL SPEED SENSOR INPUT CIRCUIT FAILURE

Test Step	Result / Action to Take
C1 CHECK FOR FAULT REPEATABILITY	
 Connect the scan tool. Ignition ON. Enter the following diagnostic mode on the scan tool: ABS Clear Continuous DTCs. Drive the vehicle at least 16 km/h (10 mph). Retrieve and document continuous DTCs. Is DTC C1145, C1155, C1165 or C1175 retrieved? 	Yes If the active wheel speed sensor tool is available, GO to C2. If the active wheel speed sensor tool is not available, GO to C4. No INSPECT the wheel speed sensors, wheel speed sensor wiring and wheel speed sensor tone rings. REPAIR or INSTALL new as necessary. If any
C2 CHECK THE ABS MODULE OUTPUT USING THE	other DTCs are retrieved, GO to the ABS Module DTC Chart.
SPECIAL TOOL	
 Ignition OFF. Disconnect: Suspect Wheel Speed Sensor. Connect the special tool to the wheel speed sensor connectors. Ignition ON. Select the correct system polarity on the special tool and turn the special tool power switch to the ON position. Is the module output LED illuminated? 	Yes GO to <u>C3</u> . No GO to <u>C6</u> .
C3 CHECK THE WHEEL SPEED SENSOR OUTPUT WITH THE SPECIAL TOOL	
Raise the suspect wheel until it can spin freely. Refer to	Yes

Section 100-02.

- While monitoring the special tool, slowly spin the suspect wheel.
- Do the sensor output LEDs illuminate and flash and is the current overload LED not illuminated?

The system is operating correctly at this time. The concern may have been caused by a loose or corroded connector. CLEAR the DTCs. REPEAT the self-test.

No

If the current level LED is not illuminated and the sensor output LEDs do not illuminate or if the current level LED is illuminated red, INSTALL a new wheel speed sensor. REFER to Wheel Speed Sensor — Front or Wheel Speed Sensor — Rear in this section. CLEAR the DTCs. REPEAT the self-test.

If the current level LED is not illuminated and the sensor output LEDs illuminate green but do not flash, INSPECT the wheel speed sensor tone rings and INSTALL new tone ring as necessary. REFER to Wheel Speed Sensor Ring — Front or Wheel Speed Sensor Ring — Rear in this section. If the tone ring is OK, INSTALL a new wheel speed sensor. REFER to Wheel Speed Sensor — Front or Wheel Speed Sensor — Front or Wheel Speed Sensor — Rear in this section. CLEAR the DTCs. REPEAT the self-test.

C4 CHECK THE WHEEL SPEED SENSOR CIRCUITS FOR A SHORT TO VOLTAGE

NOTE: Both circuits must be checked for each DTC.

- Ignition OFF.
- Disconnect: ABS Module C135.
- Disconnect: Suspect Wheel Speed Sensor.
- Ignition ON.
- For DTC C1145 , measure the voltage between:
 - ABS module C135-26, circuit 514 (YE/RD), harness side and ground.
 - ABS module C135-27, circuit 516 (YE/BK), harness side and ground.
- For DTC C1155 , measure the voltage between:
 - ABS module C135-13, circuit 522 (TN/BK), harness side and ground.
 - ABS module C135-12, circuit 521 (TN/OG), harness side and ground.
- For DTC C1165, measure the voltage between:
 - ABS module C135-44, circuit 524 (PK/BK), harness side and ground.
 - ABS module C135-43, circuit 523 (RD/PK), harness side and ground.
- For DTC C1175 , measure the voltage between:
 - ABS module C135-42, circuit 518 (LG/RD), harness side and ground.
 - ABS module C135-41, circuit 519 (LG/BK), harness side and ground.
- Is any voltage present?

C5 CHECK THE WHEEL SPEED SENSOR CIRCUITS FOR A SHORT TO GROUND

NOTE: Both circuits must be checked for each DTC.

Ignition OFF.

Yes

REPAIR the affected circuit(s). CLEAR the DTCs. REPEAT the self-test.

No

GO to <u>C5</u>.

Yes GO to C6.

• For DTC C1145 , measure the resistance between:

- ABS module C135-26, circuit 514 (YE/RD), harness side and ground.
- ABS module C135-27, circuit 516 (YE/BK), harness side and ground.
- For DTC C1155, measure the resistance between:
 - ABS module C135-13, circuit 522 (TN/BK), harness side and ground.
 - ABS module C135-12, circuit 521 (TN/OG), harness side and ground.
- For DTC C1165 , measure the resistance between:
 - ABS module C135-44, circuit 524 (PK/BK), harness side and ground.
 - ABS module C135-43, circuit 523 (RD/PK), harness side and ground.
- For DTC C1175, measure the resistance between:
 - ABS module C135-42, circuit 518 (LG/RD), harness side and ground.
 - ABS module C135-41, circuit 519 (LG/BK), harness side and ground.
- Are the resistances greater than 10,000 ohms?

C6 CHECK THE WHEEL SPEED SENSOR CIRCUITS FOR AN OPEN

NOTE: Both circuits must be checked for each DTC.

- Disconnect: ABS Module C135.
- Disconnect: Suspect Wheel Speed Sensor.
- For DTC C1145 . measure the resistance between:
 - ABS module C135-26, circuit 514 (YE/RD), harness side and RH front wheel speed sensor C160-1, circuit 514 (YE/RD), harness side.
 - ABS module C135-27, circuit 516 (YE/BK), harness side and RH front wheel speed sensor C160-2, circuit 516 (YE/BK), harness side.
- For DTC C1155, measure the resistance between:
 - ABS module C135-13, circuit 522 (TN/BK), harness side and LH front wheel speed sensor C150-2, circuit 522 (TN/BK), harness side.
 - ABS module C135-12, circuit 521 (TN/OG), harness side and LH front wheel speed sensor C150-1, circuit 521 (TN/OG), harness side.
- For DTC C1165, measure the resistance between:
 - ABS module C135-44, circuit 524 (PK/BK), harness side and RH rear wheel speed sensor C3117-2, circuit 524 (PK/BK), harness side.
 - ABS module C135-43, circuit 523 (RD/PK), harness side and RH rear wheel speed sensor C3117-1, circuit 523 (RD/PK), harness side.
- For DTC C1175, measure the resistance between:
 - ABS module C135-42, circuit 518 (LG/RD), harness side and LH rear wheel speed sensor C3116-1, circuit 518 (LG/RD), harness side.
 - ABS module C135-41, circuit 519 (LG/BK), harness side and LH rear wheel speed sensor C3116-2, circuit 519 (LG/BK), harness side.
- Are the resistances less than 5 ohms?

C7 CHECK FOR SHORTED WHEEL SPEED SENSOR CIRCUITS

 Measure the resistance between the suspect wheel speed sensor pins, harness side with the meter in the 10 mega ohm range. No

REPAIR the affected circuit(s). CLEAR the DTCs. REPEAT the self-test.

Yes

GO to C7.

No

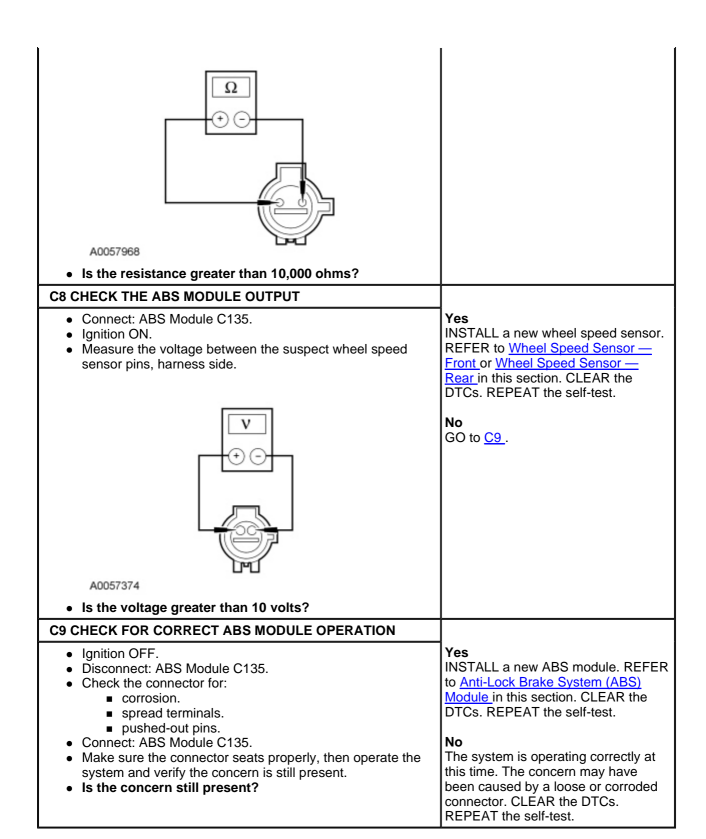
REPAIR the affected circuit(s). CLEAR the DTCs. REPEAT the selftest

Yes

GO to C8.

No

REPAIR the affected circuit(s). CLEAR the DTCs. REPEAT the self-test.



Pinpoint Test D: DTCs C1222, C1233, C1234, C1235 and C1236 — Wheel Speed Sensor Input Signal Missing/Mismatch

Refer to Wiring Diagrams Cell 42, Vehicle Dynamic Systems for schematic and connector information.

Normal Operation

The wheel speed sensor and sensor ring generate a square wave signal to the ABS module that is proportional to wheel speed. The ABS module compares wheel speed inputs from all wheel speed sensors to determine an impending wheel lockup. Incorrect tire size can set these DTCs as well.

DTC Description	Fault Trigger Condition
DTC C1222 Wheel Speed Mismatch	When the vehicle speed exceeds 20 km/h (12 mph), if the ABS module detects a difference between wheel speed sensor signals, DTC C1222 will be set. DTC C1222 can also be set by damaged tone rings, mismatched wheel and/or tire sizes or driving the vehicle on one or more deflated tires.
 DTC C1233 LF Wheel Speed Sensor Signal Fault DTC C1234 RF Wheel Speed Sensor Signal Fault DTC C1235 RR Wheel Speed Sensor Signal Fault DTC C1236 LR Wheel Speed Sensor Signal Fault 	

This pinpoint test is intended to diagnose the following:

- Wheel speed sensor
- Wheel speed sensor ring
- ABS module

PINPOINT TEST D: DTCs C1222, C1233, C1234, C1235 AND C1236 — WHEEL SPEED SENSOR INPUT SIGNAL MISSING/MISMATCH

Test Step	Result / Action to Take
D1 CHECK THE DTCs FROM THE SELF-TEST	
 Retrieve the recorded results from the ABS module continuous and on-demand self tests. Are DTCs C1145, C1155, C1165 or C1175 present? 	Yes GO to Pinpoint Test C. No For DTC C1222, GO to D7. For DTCs C1233, C1234, C1235 and C1236, if the active wheel speed sensor tool is available, GO to D3. If the active wheel speed sensor tool is not available, GO to D6. For all other DTCs, GO to the ABS Module DTC Chart. If no DTCs are present, GO to D2.
D2 MONITOR THE WHEEL SPEED SENSOR PIDs	
 Enter the following diagnostic mode on the scan tool: ABS DataLogger. Drive the vehicle at a constant speed and monitor the following wheel speed PIDs: Left Front Wheel Speed Sensor (LF_WSPD) Right Front Wheel Speed Sensor (RF_WSPD) Left Rear Wheel Speed Sensor (LR_WSPD) Right Rear Wheel Speed Sensor (RR_WSPD) 	Yes The system is operating correctly at this time. DRIVE the vehicle and CARRY OUT at least one ABS stop. If the ABS warning indicator illuminates, REFER to Inspection and Verification in

 Are the wheel speed PIDs consistent with the vehicle speed and each other?
 this section. If the ABS warning indicator does

this section. If the ABS warning indicator does not illuminate, RETURN the vehicle to the customer.

No

If the wheel speed PIDs are not consistent between each other, GO to <u>D7</u>.

If the wheel speed PIDs are consistent between each other but do not match the vehicle speed and the active wheel speed sensor tool is available, GO to D3. If the active wheel speed sensor tool is not available, GO to D6.

D3 CHECK THE ABS MODULE OUTPUT USING THE ACTIVE WHEEL SPEED SENSOR TESTER

- Ignition OFF.
- Disconnect: Suspect Wheel Speed Sensor.
- Connect the active wheel speed sensor tester to the wheel speed sensor connectors.
- Ignition ON.
- Select the correct system polarity on the active wheel speed sensor tester and turn the active wheel speed sensor tester power switch to the ON position.
- Is the module output LED illuminated?

Yes

GO to D5.

No

GO to <u>D4</u>.

D4 CHECK THE WHEEL SPEED SENSOR CIRCUITS FOR AN OPEN

NOTE: Both circuits must be checked for each DTC.

- Ignition OFF.
- For DTC C1233 : measure the resistance between:
 - ABS module C135-13, circuit 522 (TN/BK), harness side and LF wheel speed sensor C150-2, circuit 522 (TN/BK), harness side.
 - ABS module C135-12, circuit 521 (TN/OG), harness side and LF wheel speed sensor C150-1, circuit 521 (TN/OG), harness side.
- For DTC C1234 : measure the resistance between:
 - ABS module C135-26, circuit 514 (YE/RD), harness side and RF wheel speed sensor C160-1, circuit 514 (YE/RD), harness side.
 - ABS module C135-27, circuit 516 (YE/BK), harness side and RF wheel speed sensor C160-2, circuit 516 (YE/BK), harness side.
- For DTC C1235 : measure the resistance between:
 - ABS module C135-44, circuit 524 (PK/BK), harness side and RR wheel speed sensor C3117-2, circuit 524 (PK/BK), harness side.
 - ABS module C135-43, circuit 523 (RD/PK), harness side and RR wheel speed sensor C3117-1, circuit 523 (RD/PK), harness side.
- For DTC C1236 : measure the resistance between:
 - ABS module C135-42, circuit 518 (LG/RD), harness side and LR wheel speed sensor C3116-1, circuit 518 (LG/RD), harness side.
 - ABS module C135-41, circuit 519 (LG/BK), harness side and LR wheel speed sensor C3116-2, circuit 519 (LG/BK), harness side.
- Are the resistances less than 5 ohms?

Yes

GO to <u>D10</u>.

No

REPAIR the affected circuit (s). CLEAR the DTCs. REPEAT the self-test.

D5 CHECK THE WHEEL SPEED SENSOR OUTPUT WITH THE

SPECIAL TOOL

- Raise the suspect wheel until it can spin freely. Refer to <u>Section 100-</u> 02.
- While monitoring the Rotunda Active Wheel Speed Sensor Tester, slowly spin the suspect wheel.
- Do the sensor output LEDs illuminate and flash and is the current overload LED not illuminated?

Yes

INSPECT the wheel speed sensor tone ring for damage and looseness. INSTALL new components as necessary. If the tone ring is OK, the concern may have been caused by a loose or corroded connector. CLEAR the DTCs. REPEAT the self-test.

No

If the current level LED is not illuminated and the sensor output LEDs do not illuminate or if the current level LED is illuminated red, INSTALL a new wheel speed sensor.

REFER to Wheel Speed Sensor — Front or Wheel Speed Sensor — Rear in this section. CLEAR the DTCs.

REPEAT the self-test.

If the current level LED is not illuminated and the sensor output LEDs illuminate green but do not flash, INSPECT the wheel speed sensor tone ring and INSTALL a new tone ring as necessary. **REFER to Wheel Speed** Sensor Ring — Front or Wheel Speed Sensor Ring -Rear in this section. If the tone ring is OK, INSTALL a new wheel speed sensor. **REFER to Wheel Speed** Sensor — Front or Wheel Speed Sensor — Rear in this section. CLEAR the DTCs. REPEAT the self-test.

D6 CHECK THE WHEEL SPEED SENSOR OUTPUT

NOTE: The ignition switch must be in the OFF position until the connections are made or a DTC will set and the ABS warning indicator will illuminate and the ABS module will no longer supply voltage to the wheel speed sensors. If this happens, turn the ignition switch to the OFF position and make sure that no jumper connections are shorted to ground or shorted together. Turn the ignition switch to the ON position and wait for the ABS warning indicator to prove out.

- Disconnect: Suspect Wheel Speed Sensor.
- Connect a fused (5A) jumper wire between the suspect wheel speed sensor, component side, and the wheel speed sensor, harness side, as follows:
 - For DTC C1233: LH front wheel speed sensor C150-1, circuit 521 (TN/OG), harness side and LH front wheel speed sensor C150 pin 1, circuit 521 (TN/OG), component side.
 - For DTC C1234: RH front wheel speed sensor C160-1, circuit 514 (YE/RD), harness side and RH front wheel speed sensor C160 pin 1, circuit 514 (YE/RD), component side.
 - For DTC C1235 : RH rear wheel speed sensor C3117-1,

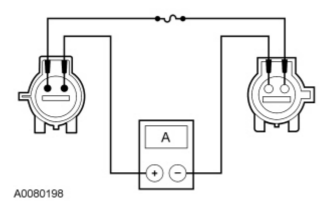
Yes

GO to D8.

No

INSTALL a new wheel speed sensor. REFER to Wheel Speed Sensor — Front or Wheel Speed Sensor — Rear in this section. CLEAR the DTCs. REPEAT the self-test.

- circuit 523 (RD/PK), harness side and RH rear wheel speed sensor C3117 pin 1, circuit 523 (RD/PK), component side.
- For DTC C1236: LH rear wheel speed sensor C3116-1, circuit 518 (LG/RD), harness side and LH rear wheel speed sensor C3116 pin 1, circuit 518 (LG/RD), component side.



- Connect a digital multi-meter between the suspect wheel speed sensor, component side, and the wheel speed sensor, harness side, as follows:
 - For DTC C1233: LH front wheel speed sensor C150-2, circuit 522 (TN/BK), harness side and LH front wheel speed sensor C150 pin 2, circuit 522 (TN/BK), component side.
 - For DTC C1234: RH front wheel speed sensor C160-2, circuit 516 (YE/BK), harness side and RH front wheel speed sensor C160 pin 2, circuit 516 (YE/BK), component side.
 - For DTC C1235: RH rear wheel speed sensor C3117-2, circuit 524 (PK/BK), harness side and RH rear wheel speed sensor C3117 pin 2, circuit 524 (PK/BK), component side.
 - For DTC C1236: LH rear wheel speed sensor C3116-2, circuit 519 (LG/BK), harness side and LH rear wheel speed sensor C3116 pin 2, circuit 519 (LG/BK), component side.
- Ignition In ACC.
- NOTE: The wheel must be moved very slowly to allow the meter to read the high and low current as the sensor tone ring openings pass the sensor
- Measure the current while slightly rotating the wheel using incremental turns.
- Does the digital multi-meter switch between the low state (5-8 mA) and the high state (11-18 mA)?

D7 CHECK THE WHEEL SPEED SENSOR MOUNTING

- With the vehicle in NEUTRAL, position it on a hoist. Refer to <u>Section</u> 100-02.
- NOTE: Examine the wheel speed sensor wire carefully, using a good light source. Failure to verify damage in the wheel speed sensor wire can lead to unnecessary installation of a new component.
- Inspect the wheel speed sensor for looseness.
- Is the wheel speed sensor and mounting OK?

D8 CHECK THE WHEEL SPEED SENSOR AND HARNESS FOR DAMAGE

- NOTE: Examine the wheel speed sensor wire carefully, using a good light source. Failure to verify damage in the wheel speed sensor wire can lead to unnecessary installation of a new component.
- Inspect the wheel speed sensor and attached wire harness for general damage.
- Is the wheel speed sensor and harness OK?

Yes

GO to D8.

No

TIGHTEN the wheel speed sensor to specification, REFER to Specifications in this section. CLEAR the DTCs. REPEAT the self-test.

Yes GO to D9.

No

INSTALL a new wheel speed sensor. REFER to Wheel Speed Sensor — Front or Wheel Speed Sensor —

	Rear in this section. CLEAR the DTC. REPEAT the selftest.
If necessary, remove the wheel speed sensor. Refer to Wheel Speed Sensor — Front or Wheel Speed Sensor — Rear in this section. Inspect the wheel speed sensor ring for damaged or missing teeth. Rotate the wheel to verify that no teeth are missing. Is the wheel speed sensor ring OK?	Yes GO to D10. No INSTALL a new wheel speed sensor ring. REFER to Wheel Speed Sensor Ring — Front or Wheel Speed Sensor Ring — Rear in this section. CLEAR the DTCs. REPEAT the self-test.
 Ignition OFF. Disconnect: ABS Module C135. Check the connector for: corrosion. spread terminals. pushed-out pins. Connect: ABS Module C135. Make sure the connector seats properly, then operate the system and verify the concern is still present. Is the concern still present? 	Yes INSPECT the wheel speed sensor tone ring for damage and looseness. INSTALL new components as necessary. If the tone ring is OK, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CLEAR the DTCs. REPEAT the self-test.
	No The system is operating correctly at this time. The concern may have been caused by a loose or corroded connector. CLEAR the DTCs. REPEAT the self-test.

Pinpoint Test E: DTC C1446 — Brake Switch Circuit Failure

Refer to Wiring Diagrams Cell 42, Vehicle Dynamic Systems for schematic and connector information.

Normal Operation

The normally-closed Brake Pedal Position (BPP) switch (also known as the speed control deactivation switch) receives fused battery voltage from Bussed Electrical Center (BEC) fuse 47 (15A) along circuit 391 (RD/YE) when the ignition key is turned to the RUN position. This voltage is sent through the <u>BPP</u> switch to the ABS module and the PCM along circuit 535 (LB/RD). When the brake pedal is applied, the <u>BPP</u> opens and the voltage signal is no longer referenced by the ABS module and PCM.

When the fluid level in the brake master cylinder reservoir reaches a predetermined level, the brake fluid level switch closes and voltage is sent to the Smart Junction Box (SJB). The <u>SJB</u> then sends a message to the ABS module along the High Speed Controller Area Network (HS-CAN) bus network.

• DTC C1446 Brake Switch Circuit Failure — If during normal operation the ABS module determines that the BPP information is invalid when compared to other inputs (brake pressure transducer and wheel speed sensors) or if the brake pedal message is missing completely, DTC C1446 will be set. Also, a low brake fluid level in the master cylinder reservoir or an open, short to ground or short to voltage in the brake fluid level switch that the SJB interprets as a low fluid condition will cause DTC C1446 to be set.

This pinpoint test is intended to diagnose the following:

· Wiring, terminals or connectors

- BPP switch
- ABS module

PINPOINT TEST E: DTC C1446 — BRAKE SWITCH CIRCUIT FAILURE

Test Step	Result / Action to Take
E1 MONITOR THE RED BRAKE WARNING INDICATOR	
 Ignition ON. Observe the red brake warning indicator while turning the ignition switch from OFF to RUN. Does the indicator illuminate for a brief period and then extinguish? 	Yes GO to E2. No REFER to Section 413-01 to diagnose the red brake warning indicator.
E2 CHECK THE ABS MODULE AND THE <u>SJB</u> FOR COMMUNICATION DTCs	
 Connect the scan tool. Enter the following diagnostic mode on the scan tool: Self Test ABS Module. Retrieve and record any ABS module communication DTCs. Enter the following diagnostic mode on the scan tool: Self Test SJB. Retrieve and record any SJB communication DTCs. Are any communication DTCs present in the ABS module and/or the SJB? 	Yes For ABS module communication DTCs, REFER to the ABS Module DTC Chart. For <u>SJB</u> communication DTCs, REFER to the Master DTC Chart in <u>Section 419-10</u> .
	No GO to <u>E3</u> .
E3 CHECK FOR BPP SWITCH VOLTAGE TO THE ABS MODULE	
 Ignition OFF. Disconnect: ABS Module C135. Ignition ON. While pressing and releasing the brake pedal, measure the voltage between ABS module C135-6, circuit 535 (LB/RD), harness side and ground. 	Yes GO to <u>E12</u> . No GO to <u>E4</u> .
N0077321 Is the voltage greater than 10 volts with the pedal released and 0 volt with the pedal pressed?	
E4 ISOLATE THE BPP SWITCH	
 Ignition OFF. Disconnect: <u>BPP</u> Switch C278 (also known as the speed control deactivator switch). While pressing and releasing the brake pedal, measure the 	Yes GO to <u>E5</u> . No

resistance between <u>BPP</u> switch connector C278 pin-1, component side, and <u>BPP</u> switch C278 pin-2, component side.

INSTALL a new <u>BPP</u> switch. REFER to Speed Control

• Is the resistance greater than 10,000 ohms with the pedal pressed and less than 5 ohms with the brake pedal released?

INSTALL a new <u>BPP</u> switch. REFER to Speed Control Deactivator Switch Removal and Installation in <u>Section 310-03</u>. CLEAR the DTC. REPEAT the self-test.

E5 CHECK CIRCUIT 535 (LB/RD) FOR AN OPEN

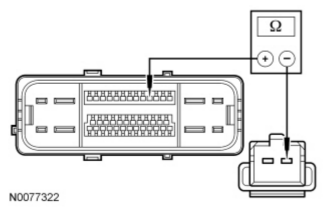
- Ignition OFF.
- Disconnect: PCM C175b.
- Measure the resistance between ABS module C135-6, circuit 535 (LB/RD), harness side and <u>BPP</u> switch C278-1, circuit 535 (LB/RD), harness side.



GO to $\underline{\mathsf{E6}}$.

No

REPAIR circuit 535 (LB/RD). CLEAR the DTC. REPEAT the self-test.



• Is the resistance less than 5 ohms?

E6 CHECK CIRCUIT 535 (LB/RD) FOR A SHORT TO GROUND

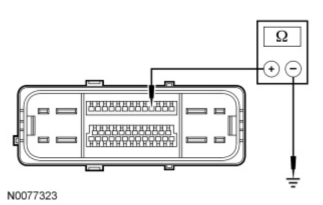
• Measure the resistance between ABS module C135-6, circuit 535 (LB/RD), harness side and ground.



GO to E7.

No

REPAIR circuit 535 (LB/RD). CLEAR the DTC. REPEAT the self-test.



• Is the resistance greater than 10,000 ohms?

E7 CHECK CIRCUIT 535 (LB/RD) FOR A SHORT TO VOLTAGE

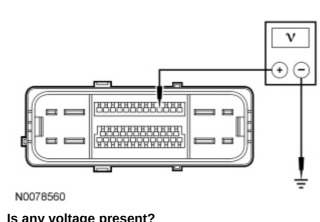
- Ignition ON.
- Measure the voltage between ABS module C135-6, circuit 535 (LB/RD), harness side and ground.

Yes

REPAIR circuit 535 (LB/RD). CLEAR the DTC. REPEAT the self-test.

No

GO to E8.



• Is any voltage present?

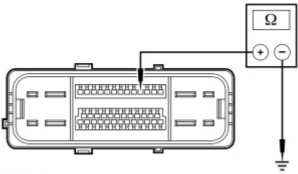
E8 CHECK THE PCM FOR A SHORT TO GROUND

- Ignition OFF.
- Connect: PCM C175b.
- Measure the resistance between ABS module C135-6, circuit 535 (LB/RD), harness side and ground.



Yes

INSTALL a new PCM. REFER to Section 303-14. CLEAR the DTC. REPEAT the self-test.



N0077323

• Is the resistance greater than 10,000 ohms?

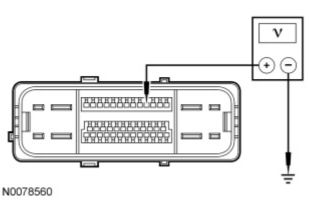
E9 CHECK THE PCM FOR A SHORT TO VOLTAGE

- Ignition ON.
- Measure the voltage between ABS module C135-6, circuit 535 (LB/RD), harness side and ground.



INSTALL a new PCM. REFER to Section 303-14. CLEAR the DTC. REPEAT the self-test.





• Is any voltage present?

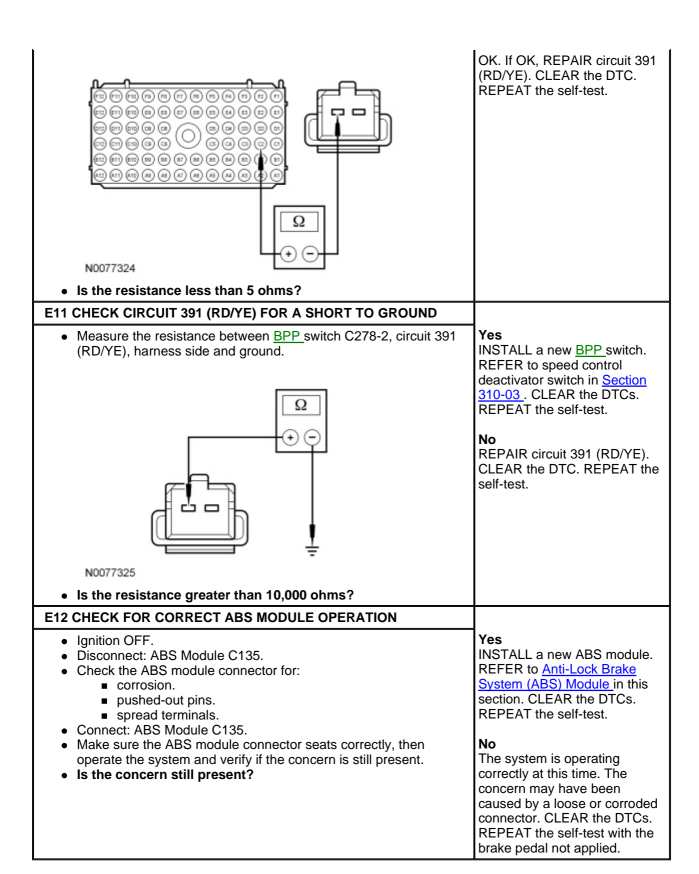
E10 CHECK CIRCUIT 391 (RD/YE) FOR AN OPEN

- Ignition OFF.
- Disconnect: BEC C1035a.
- Measure the resistance between BPP switch C278-2, circuit 391 (RD/YE), harness side and BEC C1035a-C2, circuit 391 (RD/YE), harness side.

Yes

GO to E11.

VERIFY BEC fuse 47 (15A) is



Pinpoint Test F: Spongy/Soft/Low Brake Pedal with No Warning Indicator

Normal Operation

The brake pedal should be firm when applied.

This pinpoint test is intended to diagnose the following:

- Base brake system
- Hydraulic Control Unit (HCU)

PINPOINT TEST F: SPONGY/SOFT/LOW BRAKE PEDAL WITH NO WARNING INDICATOR

Test Step	Result / Action to Take
F1 CHECK THE BASE BRAKE COMPONENTS	
 Visually inspect the brake hoses and tubes from the <u>HCU</u> to the brake calipers. Visually inspect the calipers and brake components. Are any of these components damaged or leaking? 	Yes REPAIR or INSTALL new components as necessary. TEST the system for normal operation.
	No GO to <u>F2</u> .
F2 CHECK FOR A LEAKING DUMP VALVE	
 Ignition OFF. Remove the rubber boots from the 2 <u>HCU</u> low pressure accumulators and insert a clean steel implement (such as a paper clip or a small screwdriver) into each low pressure accumulator. 	Yes INSTALL a new HCU. REFER to Hydraulic Control Unit (HCU) in this section.
	No REMOVE the steel implements. INSTALL the rubber boots on each low pressure accumulator. REFER to Section 206-00 to continue diagnosis of the base brake system.
 NO012765 Ignition ON. NOTE: A leaking dump valve is similar to the master cylinder bypass condition. It is important that the pedal be quickly and forcefully applied to rule out master cylinder bypass as a condition. Have an assistant press hard on the brake pedal while observing the steel implements. Do either of the implements move out 6.35 mm (0.25 in) or more? 	

Pinpoint Test G: Poor Vehicle Tracking During Anti-lock Function

Normal Operation

The operating voltage required to operate the ABS module, hydraulic pump and isolation valves is in a range between 10 and 16 volts.

Fused ignition voltage is supplied to the ABS module from Smart Junction Box (SJB) fuse 18 (10A) along circuit 1844 (LG/RD). Fused battery voltage is supplied to the ABS module from Bussed Electrical Center (BEC) fuse 65 (30A) along circuit 601 (LB/BK) and BEC fuse 8 (40A) along circuit 534 (YE/LG). Ground is provided to the ABS module along circuit 1205 (BK). There are 2 ground circuits (one for the ABS module and one for the hydraulic pump motor) both share the same circuit number and wire color.

This pinpoint test is intended to diagnose the following:

- Base brake system
- Hydraulic Control Unit (HCU)

PINPOINT TEST G: POOR VEHICLE TRACKING DURING ANTI-LOCK FUNCTION

Test Step	Result / Action to Take
G1 CHECK THE BASE BRAKE COMPONENTS	
 Eliminate the base brake system as the cause of the concern. Is the base brake system operating correctly? 	Yes GO to G2. No REPAIR the base brake system. REFER to Section 206-00. TEST the system for normal operation.
G2 BLEED THE ABS <u>HCU</u>	
 Bleed the <u>HCU</u>. Refer to Component Bleeding in <u>Section 206-00</u>. Test drive the vehicle. Does the vehicle track correctly? 	Yes The brake system is operating correctly. The concern may have been caused by air in the hydraulic system or a sticky valve. No
	GO to <u>G3</u> .
G3 CHECK THE ABS INLET VALVE (CLOSED POSITION)	
 Ignition ON. With the vehicle in NEUTRAL, position it on a hoist. Refer to Section 100-02. Check all the wheels to make sure they spin freely (the transmission must be in NEUTRAL). Enter the following diagnostic mode on the scan tool: ABS DataLogger: Left Front Inlet Valve (ABSLF_I) Output Command. Toggle the ABSLF_I output command ON. Apply moderate brake pedal effort. Have an assistant attempt to rotate the LF wheel. Does the LF wheel rotate? 	Yes TOGGLE the ABSLF_I output command OFF. GO to G4. No TOGGLE the ABSLF_I output command OFF. INSTALL a new HCU. REFER to Hydraulic Control Unit (HCU) in this section. TEST the system for normal operation.
G4 CHECK THE ABS INLET VALVE (OPEN POSITION)	
 Apply moderate brake pedal effort. Have an assistant attempt to rotate the LF wheel. Does the LF wheel rotate? 	Yes INSTALL a new HCU. REFER to Hydraulic Control Unit (HCU) in this section. TEST the system for normal operation.
	No GO to <u>G5</u> .
G5 CHECK THE ABS OUTPUT VALVE (OPEN POSITION) ■ Apply moderate brake pedal effort. ■ Enter the following diagnostic mode on the scan tool: ABS DataLogger. ■ Left Front Inlet Valve (ABSLF_I) Output Command ■ Pump Motor (ABS_MTR) Output Command ■ Left Front Outlet Valve (ABSLF_O) Output Command ■ Toggle the ABSLF_I output command ON. ■ Toggle the ABS_MTR output command ON for 6 seconds. (The output command must be toggled ON 3 times. Each toggle runs the pump for 2 seconds.) ■ Toggle the ABSLF_O output command ON. ■ Toggle the ABSLF_O output command OFF.	Yes TOGGLE all output commands OFF. GO to G6. No TOGGLE all output commands OFF. INSTALL a new HCU. REFER to Hydraulic Control Unit (HCU) in this section. TEST the system for normal operation.
ON 3 times. Each toggle runs the pump for 2 seconds.)	

 While the output commands are toggled ON, have an assistant attempt to rotate the LF wheel. Does the LF wheel rotate? 	
G6 CHECK THE ABS INLET AND OUTLET VALVES (CLOSED POSITION)	
 Apply moderate brake pedal effort. Have an assistant attempt to rotate the LF wheel. Does the LF wheel rotate? 	Yes INSTALL a new HCU. REFER to Hydraulic Control Unit (HCU) in this section. TEST the system for normal operation.
	No REPEAT this procedure (beginning with Step G2) for the RF, LR and RR wheels using the appropriate output commands. If no failure occurs, the system is operating normally.

Pinpoint Test H: The Traction Control System Cannot be Disabled

Refer to Wiring Diagrams Cell 42, Vehicle Dynamic Systems for schematic and connector information.

Normal Operation

The traction control system can be disabled by the driver pressing the traction control switch located in the instrument panel next to the hazard flasher switch. The traction control switch is a normally-open momentary contact switch and is hard-wired to the instrument cluster along circuit 1412 (WH/PK). The switch is grounded along circuit 1205 (BK). When the traction control switch is pressed, circuit 1412 (WH/PK) and circuit 1205 (BK) are momentarily connected together. The instrument cluster detects this ground and sends a voltage to the traction control switch through circuit 939 (VT) to illuminate the traction control switch at the same time the instrument cluster sends a message over the High Speed Controller Area Network (HS-CAN) bus to the ABS module to disable the traction control system. The system will remain disabled until the traction control switch is pressed again or when the ignition key is cycled from ON to OFF and then back to ON again.

• DTC C1093 Traction Control Disable Switch Circuit Failure — If during the instrument cluster on-demand self test the instrument cluster detects a short to ground on circuit 1412 (WH/PK), then DTC C1093 will be set. This is usually due to the traction control switch being pressed during the self-test.

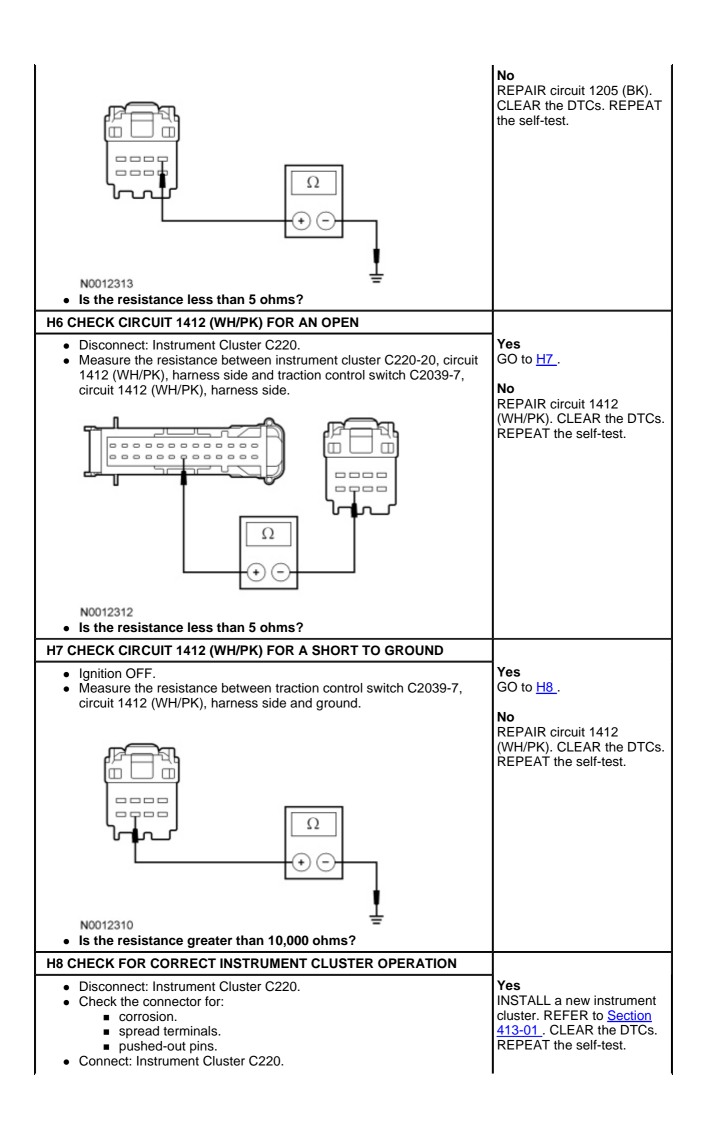
This pinpoint test is intended to diagnose the following:

- Wiring, terminals or connectors
- · Traction control switch
- Instrument cluster
- ABS module

PINPOINT TEST H: THE TRACTION CONTROL SYSTEM CANNOT BE DISABLED

Test Step	Result / Action to Take
H1 CHECK FOR INSTRUMENT CLUSTER DTCs	
 Connect the scan tool. Ignition ON. Enter the following diagnostic mode on the scan tool: Self Test Instrument Cluster. Using the scan tool, carry out the instrument cluster self-test. Retrieve and record any DTCs. Is DTC C1093 present? 	Yes GO to H7. No For all other instrument cluster DTCs, REFER to the Master DTC Chart in Section 419-10.

If no instrument cluster DTCs are present, GO to **H2 CHECK THE TRACTION CONTROL SWITCH** Yes Disconnect: Traction Control Switch C2039. GO to <u>H3</u>. Measure the resistance between traction control switch C2039 pin-1 and pin-7 while pressing and releasing the traction control switch. • Is the resistance less than 5 ohms with the switch pressed and greater than 10,000 ohms with the switch released? INSTALL a new traction control switch. REFER to Traction Control Switch in this section. CLEAR the DTCs. REPEAT the selftest. H3 CHECK THE VOLTAGE TO THE TRACTION CONTROL SWITCH FROM THE INSTRUMENT CLUSTER • Ignition ON. GO to H4. • Measure the voltage between traction control switch C2039-7, circuit 1412 (WH/PK), harness side and ground. No GO to H6. N0072094 Is the voltage greater than 9.5 volts? H4 CHECK CIRCUIT 1412 (WH/PK) FOR A SHORT TO VOLTAGE • Ignition OFF. REPAIR circuit 1412 • Disconnect: Instrument Cluster C220. • Ignition ON. (WH/PK). CLEAR the DTCs. • Measure the voltage between traction control switch C2039-7, circuit REPEAT the self-test. 1412 (WH/PK), harness side and ground. No GO to H5. N0072094 • Is any voltage present? H5 CHECK CIRCUIT 1205 (BK) FOR AN OPEN Yes • Ignition OFF. GO to <u>H8</u>. Measure the resistance between traction control switch C2039-1, circuit 1205 (BK), harness side and ground.



Make sure the connector seats correctly then operate the system and	
verify the concern is still present.	The system is operating
Is the concern still present?	correctly at this time. The
	concern may have been
	caused by a loose or
	corroded connector. CLEAR
	the DTCs. REPEAT the self-
	test.

Pinpoint Test I: The Traction Control System is Inoperative

Refer to Wiring Diagrams Cell 42, Vehicle Dynamic Systems for schematic and connector information.

Normal Operation

Traction control utilizes ABS components to detect and control excessive rear wheel spin on low-traction surfaces. On high-traction surfaces, traction control will permit a controlled amount of rear wheel spin in the interest of quick acceleration. The traction control strategy will utilize throttle position information provided by the PCM over the High Speed Controller Area Network (HS-CAN) and front wheel speed sensor input to determine if it is necessary for traction control to intervene.

If the rear wheels begin to spin on a low-traction surface, the ABS module will use the Hydraulic Control Unit (HCU) to modulate brake fluid pressure to the rear brake calipers. At the same time, the ABS module sends a message to the PCM over the <u>HS-CAN</u> bus to modulate engine torque. Engine torque modulation is achieved by regulating fuel and spark to the cylinders. Once the rear wheels return to the desired speed, the ABS module stops modulating the brake fluid pressure and stops sending the message to the PCM.

This pinpoint test is intended to diagnose the following:

- · Wiring, terminals or connectors
- Instrument cluster
- ABS module

PINPOINT TEST I: THE TRACTION CONTROL SYSTEM IS INOPERATIVE

Test Step	Result / Action to Take
11 CHECK HS-CAN BUS	
 Connect the scan tool. Ignition ON. Enter the following diagnostic mode on the scan tool: Network Test. Using the scan tool, carry out the network test. Retrieve and record any DTCs. Does the network test fail or are any communication DTCs present? 	Yes REFER to Section 418-00 to diagnose the communication concern. No GO to 12.
I2 CHECK FOR INSTRUMENT CLUSTER DTCs	
 Enter the following diagnostic mode on the scan tool: Self Test Instrument Cluster. Using the scan tool, carry out the instrument cluster self-test. Retrieve and record any 	Yes GO to the Instrument Cluster DTC Chart in this section. No GO to 13.

instrument cluster DTCs. • Are any instrument cluster DTCs present?	
13 CHECK FOR ABS MODULE DTCs	
 Enter the following diagnostic mode on the scan tool: Self Test ABS. Using the scan tool, carry out the ABS module self-test. Retrieve and record any ABS module DTCs. Are any ABS module DTCs present? 	Yes GO to the ABS Module DTC Chart in this section. No GO to 14.
I4 CHECK FOR CORRECT ABS MODULE OPERATION	
 Ignition OFF. Disconnect: ABS Module C135. Check the connector for: corrosion. spread terminals. pushed-out pins. Connect: ABS Module C135. Make sure the connector seats properly, then operate the system 	Yes INSPECT the wheel speed sensor tone ring for damage and looseness. INSTALL new components as necessary. If the tone ring is OK, INSTALL a new ABS module. REFER to Anti-Lock Brake System (ABS) Module in this section. CLEAR the DTCs. REPEAT the self-test. No The system is operating correctly at this time. The concern may
and verify the concern is still present.Is the concern still present?	have been caused by a loose or corroded connector. CLEAR the DTCs. REPEAT the self-test.