### **GROUP 35C**

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM

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#### **GENERAL DESCRIPTION**

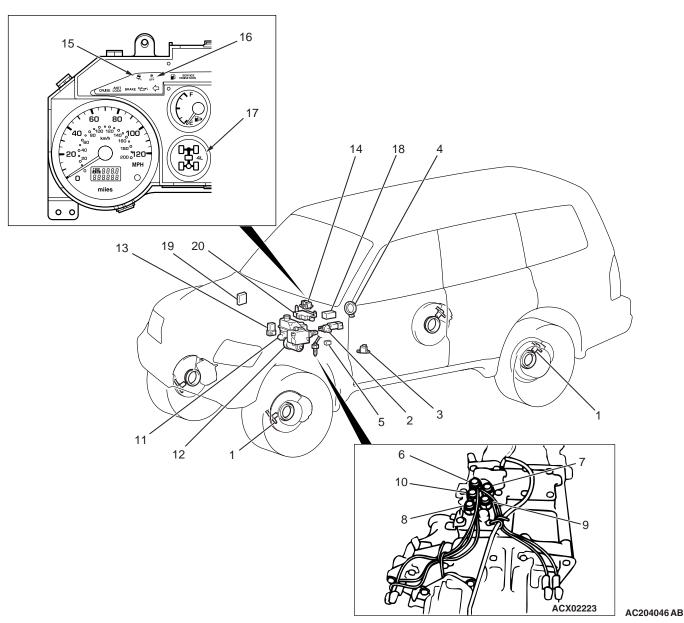
M1353000100037

The Mitubishi active skid and traction control system (M-ASTC) consists of the following components; ABS sensors, stoplight switch, hydraulic unit in hydraulic brake booster (HBB), master cylinder pressure sensor, M-ASTC-ECU, ABS rotor, steering wheel sensor, G and yaw rate sensor, PCM, Active skid control system operation indicator light/Active traction control system operation indicator light, Active skid control system OFF indicator light, 4WD

indicator light, HBB buzzer, brake system warning light and Anti-lock braking system warning light. If a problem occurs in the system, the malfunctioning components can be identified and the trouble symptoms will be memorized by the diagnostic function. In addition, reading of diagnostic trouble codes and data list and actuator testing are possible by using the Scan Tool.

The M-ASTC-ECU runs a self-check for three seconds upon start-up (also ignition switch ON, engine stopped). The anti-lock braking system warning light should be illuminated during the self-check and turn off when the self-check completes.

#### **CONSTRUCTION DIAGRAM**



- 1. ABS SENSOR
- 2. STOPLIGHT SWITCH

- G AND YAW RATE SENSOR
- 4. STEERING WHEEL SENSOR

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### MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS

- 5. ACTIVE SKID CONTROL OFF SWITCH
- 6. 2WD/4WD DETECTION SWITCH
- 7. 4LLc DETECTION SWITCH
- 8. CENTER DIFFERENTIAL LOCK DETECTION SWITCH
- 9. 2WD DETECTION SWITCH
- 10. 4H DETECTION SWITCH
- 11. MASTER CYLINDER PRESSURE SENSOR
- 12. HYDRAULIC UNIT IN HYDRAULIC BRAKE BOOSTER (HBB)
- 13. VALVE RELAY
- 14. HBB BUZZER

- 15. ACTIVE SKID CONTROL SYSTEM OPERATION INDICATOR LIGHT/ ACTIVE TRACTION CONTROL SYSTEM OPERATION INDICATOR LIGHT
- 16. ACTIVE SKID CONTROL SYSTEM OFF INDICATOR LIGHT
- 17. 4WD INDICATOR LIGHT
- 18. DATA LINK CONNECTOR
- 19. POWER CONTROL MODULE (PCM)
- 20. MITUBISHI ACTIVE SKID AND ACTIVE TRACTION CONTROL UNIT(M-ASTC-ECU)

#### SYSTEM CHECK SOUND

When starting the engine, a thudding sound can sometimes be heard coming from the engine compartment. This is a normal sound during the Active skid control system self-check.

## ACTIVE SKID CONTROL SYSTEM OPERATION SOUNDS AND SENSATIONS

During normal operation, the Active skid control system makes several sounds that may seem unusual at first:

- A whining sound is caused by the ABS hydraulic unit motor.
- When pressure is applied to the brake pedal, the pulsation of the pedal causes a scraping sound.

#### **M-ASTC DIAGNOSIS**

#### **INTRODUCTION TO M-ASTC DIAGNOSIS**

The M-ASTC system controls the vehicle by braking force and engine output. If any maladjustment or trouble related to these elements is present, its performance may be deteriorated.

#### TROUBLESHOOTING STRATEGY

Use these steps to plan your diagnostic strategy. If you follow them carefully, you will be sure that you have exhausted most of the possible ways to find an M-ASTC fault.

- 1. Gather information about the problem from the customer.
- Verify that the condition described by the customer exists.
- 3. Check the vehicle for any M-ASTC DTC.
- If you cannot verify the condition and there are no M-ASTC DTCs, the malfunction is intermittent. Refer to GROUP 00, How to use Troubleshooting/ Inspection Service Points – How to Cope with Intermittent Malfunctions P.00-13.

M1353002700035

M1353000800036

- If you can verify the condition but there are no M-ASTC DTCs, or the system cannot communicate with the scan tool, check that the basic brake system is operating properly.
- If the basic brake system is not operating properly, refer to the GROUP 35A, Basic Brake System DiagnosisP.35A-6.
- If the basic brake system is operating properly, refer to P.35B-88.
- 6. If there is an M-ASTC DTC, record the number of the DTC, then erase the DTC from the memory using the scan tool.
- 7. Duplicate the M-ASTC DTC set conditions to see if the same M-ASTC DTC will set again.

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- If the same M-ASTC DTC sets again, perform the diagnostic procedures for the DTC. Refer to P.35B-8.
- If you cannot get the same M-ASTC DTC to set again, the malfunction is intermittent. Refer to GROUP 00, How to use Troubleshooting/Inspection Service Points – How to Cope with Intermittent MalfunctionsP.00-13.

#### TROUBLE CODE DIAGNOSIS

M1353000900033

#### **Retrieving M-ASTC Diagnostic Trouble Codes**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B



To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- 1. Ensure that the ignition switch is at the "LOCK" (OFF) position.
- 2. Start up the personal computer.
- 3. Connect special tool MB991827 to special tool MB991824 and the personal computer.
- 4. Connect special tool MB991911 to special tool MB991824.
- 5. Connect special tool MB991911 to the data link connector.
- Turn the power switch of special tool MB991824 to the "ON" position.

NOTE: When special tool MB991824 is energized, special tool MB991824 indicator light will be illuminated in a green color.

7. Start the MUT-III system on the personal computer.

NOTE: Disconnecting scan tool MB991958 is the reverse of the connecting sequence, making sure that the ignition switch is at the "LOCK" (OFF) position.

#### **Erasing M-ASTC Diagnostic Trouble Codes**

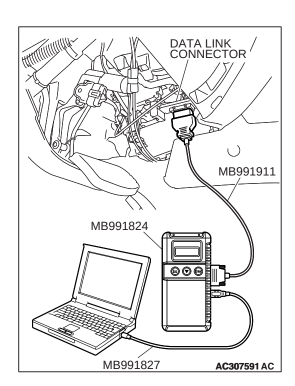
#### **Required Special Tools:**

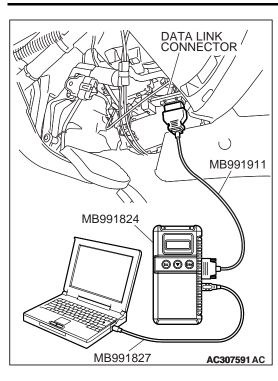
- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B

#### **⚠** CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

NOTE: If the battery voltage is low, diagnostic trouble codes will not be set. Check the battery if scan tool MB991958 does not display.





- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Select "Interactive Diagnosis" from the start-up screen.
- 4. Select "System select."
- 5. Choose "ABS/ASC/ASTC" from the "CHASSIS" tab.
- 6. Select "MITSUBISHI."
- 7. Select "Diagnostic Trouble Code."
- 8. If a DTC is set, it is shown.
- 9. Choose "Erase DTCs" to erase the DTC.



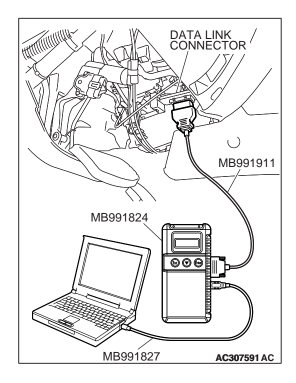
#### **Required Special Tools:**

- MB991958 : Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B

#### **⚠** CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Select "Interactive Diagnosis" from the start-up screen.
- 4. Select "System select."
- 5. Choose "ABS/ASC/ASTC" from the "CHASSIS" tab.
- 6. Select "MITSUBISHI."
- 7. Select "Data List."
- 8. Choose an appropriate item and select the "OK" button.



#### **HOW TO PERFORM ACTUATOR TEST**

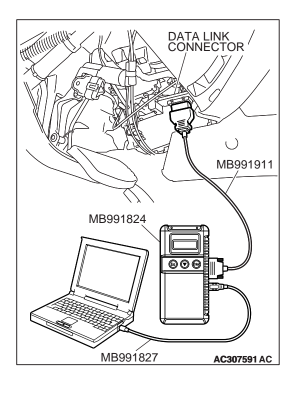
#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B

#### **⚠** CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Select "Interactive Diagnosis" from the start-up screen.
- 4. Select "System select."
- 5. Choose "ABS/ASC/ASTC" from the "CHASSIS" tab.
- 6. Select "MITSUBISHI."
- 7. Select "Actuator Test."
- 8. Choose an appropriate item and select the "OK" button.



M1353001000066

Diagnosis P.35B-63.

#### DIAGNOSTIC TROUBLE CODE CHART

Follow the inspection chart that is appropriate for the diagnostic trouble code.

**DIAGNOSTIC INSPECTION ITEM DIAGNOSTIC CONTENT** REFERENCE PAGE **TROUBLE** CODE NO. 11 Front right ABS sensor Open circuit or short circuit Refer to GROUP 35B. ABS Trouble Code 12 Front left ABS sensor Diagnosis P.35B-11. 13 Rear right ABS sensor 14 Rear left ABS sensor 16\* Battery positive voltage M-ASTC-ECU power Refer to GROUP 35A. supply voltage is extremely **HBB** Trouble Code low or high Diagnosis P.35A-17. Abnormal output signal 17 Active skid control switch P.35C-9 Refer to GROUP 35B. 21 Front right ABS sensor **ABS Trouble Code** 22 Front left ABS sensor Diagnosis P.35B-23. 23 Rear right ABS sensor 24 Rear left ABS sensor 25 Incorrect diameter tire Refer to GROUP 35B. **ABS Trouble Code** Diagnosis P.35B-36. Refer to GROUP 35A. 31 Ignition switch (IG2) system Open circuit **HBB** Trouble Code Diagnosis P.35A-19. 33 Open circuit or ON failure Refer to GROUP 35B. Stoplight switch system **ABS Trouble Code** Diagnosis P.35B-41. CAN communication system 34 P.35C-15 35 PCM (engine) system Abnormal output signal P.35C-17 Communication line with PCM (engine) 36 P.35C-19 37 PCM (A/T) system Abnormal output signal P.35C-17 38 Communication line with PCM (A/T) P.35C-19 41 Front right control solenoid Refer to GROUP 35B. No response to the solenoid valve valve drive signal **ABS Trouble Code** corresponding to the Diagnosis P.35B-48. Front left control solenoid valve 42 respective item 43 Rear right control solenoid valve 44 Rear left control solenoid valve 45 Front right select solenoid valve 46 Front left select solenoid valve 47 Active traction control system select solenoid valve P.35C-21 48 Active traction control system select solenoid valve 51 Valve relay system Short circuit or ON failure Refer to GROUP 35B. **ABS Trouble Code** 

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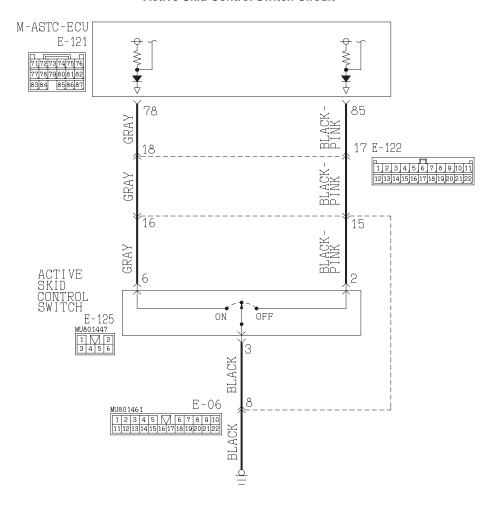
DIAGNOSTIC TROUBLE CODE NO.	INSPECTION ITEM	DIAGNOSTIC CONTENT	REFERENCE PAGE
52	Valve relay system	Open circuit or OFF failure	Refer to GROUP 35B, ABS Trouble Code Diagnosis P.35B-68.
53	Pump motor	<ul> <li>Seizure of the pump motor*</li> <li>Abnormality at the current detection circuit of the M-ASTC-ECU</li> </ul>	Refer to GROUP 35A, HBB Trouble Code Diagnosis P.35A-24.
54	Motor relay	Open circuit, short circuit or failure of the motor relay coil	Refer to GROUP 35A, HBB Trouble Code Diagnosis P.35A-32.
55	Pump motor circuit	Pump motor energized abnormally for long period*	Refer to GROUP 35A, HBB Trouble Code Diagnosis P.35A-57.
56	Pressure switch	Open circuit or short circuit	Refer to GROUP 35A, HBB Trouble Code Diagnosis P.35A-70.
57	Accumulator	Accumulator low-pressure abnormality*	Refer to GROUP 35A, HBB Trouble Code Diagnosis P.35A-78.
58	M-ASTC-ECU (Power supply drive circuit)	Pump motor drive circuit in the M-ASTC-ECU abnormality	Replace the M-ASTC-ECU P.35C-207.
61	Master cylinder pressure sensor system		Refer to GROUP 35B, ABS Trouble Code Diagnosis P.35B-77.
63	G-sensor system	Abnormal output signal	P.35C-26
64	G-sensor system	G sensor seized	
65	G-sensor system	Trouble in self-diagnosis	
66	Steering wheel sensor system	Trouble in self-diagnosis	P.35C-32
67	Steering wheel sensor system	Trouble in communication line	P.35C-40
68	Steering wheel sensor system	Abnormal output signal	P.35C-32
71	Yaw rate sensor system	Trouble in self-diagnosis	P.35C-26
72	Yaw rate sensor system	Incorrectly set reference value	
73	Yaw rate sensor system	Abnormal output signal	
74	Abnormal communication of the G and yaw rate sensor		P.35C-47
75	Center differential lock switch		P.35C-53
76	G-sensor system		P.35C-26
77	Yaw rate sensor system		
78	Incorrect PCM fitted		P.35C-17

DIAGNOSTIC TROUBLE CODE NO.	INSPECTION ITEM	DIAGNOSTIC CONTENT	REFERENCE PAGE
81	G-sensor not initialized		P.35C-56
82	Yaw rate sensor not initialized		
83	Steering wheel sensor not initialized		P.35C-56
84	Transfer switch not initialized		P.35C-57
85	Master cylinder pressure sensor not initialized		P.35C-58

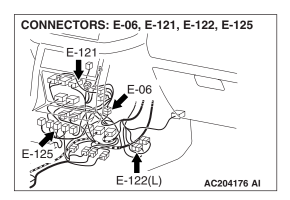
#### **DIAGNOSTIC TROUBLE CODE PROCEDURES**

#### DTC 17: Defective active skid control switch

#### **Active Skid Control Switch Circuit**



W3Q08M00AA AC205061AB



#### **CIRCUIT OPERATION**

If the active skid control switch is turned on, current flows from the M-ASTC-ECU terminal 78 through the active skid control switch to ground. If the active skid control switch is turned off, current flows from the M-ASTC-ECU terminal 85 through the active skid control switch to ground.

#### M-ASTC DTC SET CONDITION

DTC 17 is set when the active skid control switch is turned on and off simultaneously.

#### TROUBLESHOOTING HINTS

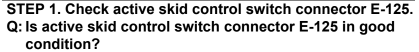
The most likely causes for DTC 17 to set are:

- The active skid control switch is defective.
- Damaged harness wires and connectors
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

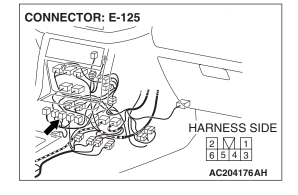
#### **Required Special Tools:**

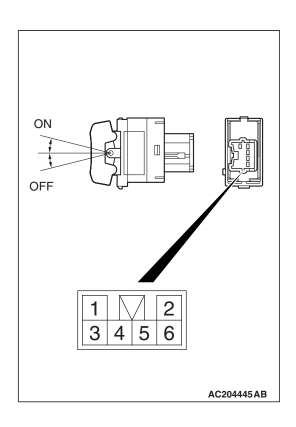
- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set



YES: Go to Step 2.

NO: Repair or replace the connector.





#### STEP 2. Check the active skid control switch continuity.

- (1) Remove the active skid control switch (Refer to P.35A-135).
- (2) Connect an ohmmeter between to active skid control switch connector terminals.

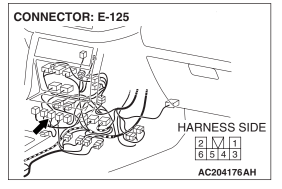
ACTIVE SKID CONTROL SWITCH CONDITION	TESTER CONNECTION	SPECIFIED CONDITION
ON	3 – 6	Less than 2 ohms
	2 – 3, 2 - 6	Open circuit
Neutral	2-3, 2-6, 3-6	Open circuit
OFF	2 – 3	Less than 2 ohms
	2 - 6, 3 - 6	Open circuit

#### Q: Is the active skid control switch in good condition?

YES: Go to Step 3.

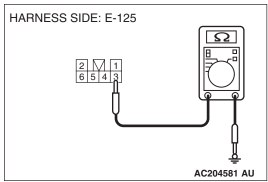
**NO :** Replace the active skid control switch, and then go to

Step 9.



# STEP 3. Check the ground to the active skid control switch. Measure the resistance at active skid control switch connector E-125.

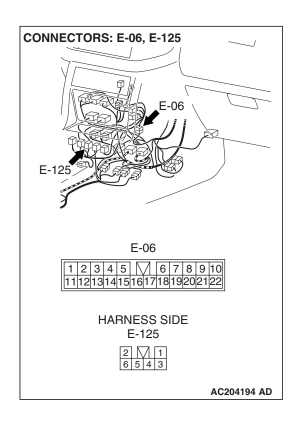
(1) Disconnect active skid control switch connector E-125, and measure the resistance at the harness-side connector.



- (2) Measure the resistance between active skid control switch connector E-125 terminal 3 and body ground.
  - The resistance should measure 2 ohms or less.

#### Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 5. NO: Go to Step 4.



# STEP 4. Check the wiring harness between active skid control switch connector E-125 terminal 3 and the body ground.

NOTE: Also check intermediate connector E-06 for loose, corroded, or damaged terminals, or terminals pushed back in the connector. If intermediate connector E-06 is damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to STEP 9.

# Q: Is the wiring harness between active skid control switch connector E-125 terminal 3 and the body ground in good condition?

YES: Go to Step 9.

**NO**: Repair the wiring harness, and then go to Step 9.

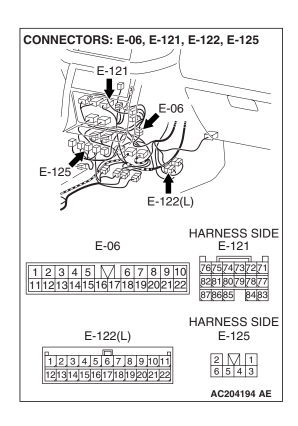
#### CONNECTORS: E-06, E-121, E-122, E-125 E-122(L) HARNESS SIDE E-06 E-121 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 767574737271 82|81|80|79|78|77| 878685 8483 HARNESS SIDE E-122(L) E-125 1 2 3 4 5 6 7 8 9 10 11 2 / 1 6 5 4 3 12|13|14|15|16|17|18|19|20|21|22 AC204194 AE

## STEP 5. Check the wiring harness between M-ASTC-ECU connector E-121 terminal 78 and the body ground.

NOTE: Also check intermediate connector E-06 and E-122 for loose, corroded, or damaged terminals, or terminals pushed back in connectors. If intermediate connector E-06 or E-122 is damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to STEP 9.

## Q: Is the wiring harness between M-ASTC-ECU connector E-121 terminal 78 and the body ground in good condition?

YES: Go to Step 6. NO: Go to Step 7.



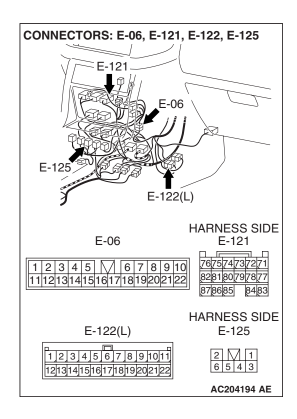
# STEP 6. Check the wiring harness between active skid control switch connector E-125 terminal 6 and M-ASTC-ECU connector E-121 terminal 78.

NOTE: Also check intermediate connector E-06 and E-122 for loose, corroded, or damaged terminals, or terminals pushed back in connectors. If intermediate connector E-06 or E-122 is damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to STEP 9.

Q: Is the wiring harness between active skid control switch connector E-125 terminal 6 and M-ASTC-ECU connector E-121 terminal 78 in good condition?

YES: Go to Step 7.

**NO**: Repair the wiring harness, and then go to Step 9.

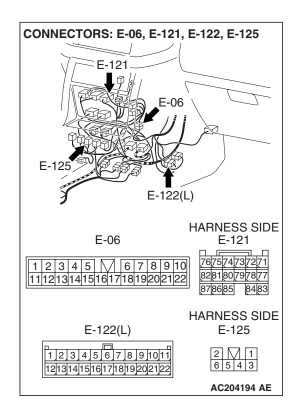


## STEP 7. Check the wiring harness between M-ASTC-ECU connector E-121 terminal 85 and the body ground.

NOTE: Also check intermediate connector E-06 and E-122 for loose, corroded, or damaged terminals, or terminals pushed back in connectors. If intermediate connector E-06 or E-122 is damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to STEP 9.

Q: Is the wiring harness between M-ASTC-ECU connector E-121 terminal 85 and the body ground in good condition?

YES: Go to Step 9. NO: Go to Step 8.



## STEP 8. Check the wiring harness between active skid control switch connector E-125 terminal 2 and M-ASTC-ECU connector E-121 terminal 85.

NOTE: Also check intermediate connector E-06 and E-122 for loose, corroded, or damaged terminals, or terminals pushed back in connectors. If intermediate connector E-06 or E-122 is damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to STEP 9.

Q: Is the wiring harness between active skid control switch connector E-125 terminal 2 and M-ASTC-ECU connector E-121 terminal 85 in good condition?

**YES**: Replace the M-ASTC-ECU, and then go to Step 9. **NO**: Repair the wiring harness, and then go to Step 9.

#### STEP 9. Recheck for diagnostic trouble code.

Q: Does DTC 17 reset?

YES: Return to Step 1.

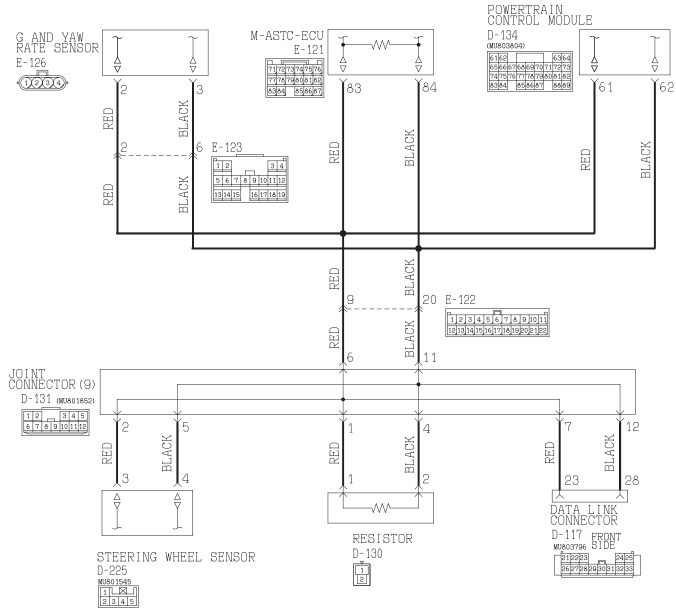
**NO**: The procedure is complete.

#### DTC 34: Defective CAN bus line

#### **⚠** CAUTION

If the diagnostic trouble code(s), which indicate a defective CAN bus line, has been set, diagnose the CAN main bus line.

#### **Can Bus Communication Circuit**



#### AC204606

#### **CIRCUIT OPERATION**

The M-ASTC-ECU gathers information through CAN\_H (terminal 83) and CAN\_L (terminal 84) bus lines from the power control module, the G and yaw rate sensor and the steering wheel sensor.

#### **M-ASTC DTC SET CONDITION**

DTC 34 is set if communication errors have happened in at least two of the relevant ECUs and/or sensors simultaneously, which are connected to each other through the CAN bus line.

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#### TROUBLESHOOTING HINTS

The most likely causes for DTC 34 to set are:

- The CAN bus line is defective.
- The register is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

#### STEP 1. Diagnose CAN main bus line.

#### **↑** CAUTION

If DTC 34 is set, diagnose the CAN main bus line.

Diagnose the CAN main bus line. Refer to P.35C-59.

## Q: Have you completed checking or repairing the CAN main bus line?

YES: Go to Step 2.

**NO**: Diagnose the CAN main bus line. Refer to P.35C-59.

#### STEP 2. Recheck for diagnostic trouble code.

Q: Does DTC 34 reset?

YES: Return to Step 1.

**NO**: The procedure is complete.

#### DTC 35, 37, 78: Defective power control module

#### M-ASTC-ECU E-121 84 83 BLACK RED B 20 E-122 1 2 3 4 5 6 7 8 9 10 11 $\mathbb{H}$ 11 JOINT CONNECTOR (9) D-131 (MU801852) BLACK 61 RESISTOR POWERTRAIN CONTROL MODULE WW D-130 D-134 1 2 (MU803804)

#### **CAN Bus Communication Circuit (powertrain control module)**

W3Q01M02AA AC205062AB

#### **CIRCUIT OPERATION**

The M-ASTC-ECU gathers information regarding the engine and automatic transmission, through the CAN bus line from the power control module.

#### M-ASTC DTC SET CONDITION

DTC 35 is set if the engine related data contains an error. DTC 37 is set if the automatic transmission related data contains an error. In this case, the PCM is sending data to the ECU, but the data contains a fault.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 35, 37, 78 to set are:

- The power control module is defective
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

## STEP 1. Using scan tool MB991958, read the MFI diagnostic trouble code.

#### **⚠** CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

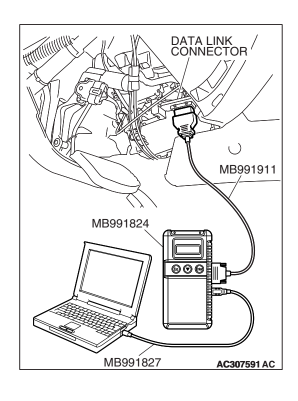
- (1) Connect scan tool MB991958 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check if the MFI DTC is set.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are MFI DTCs set?

**YES**: Diagnose the power control module. Refer to P.13A-

33.

NO: Go to Step 2.



## STEP 2. Check by the substitution of a known good M-ASTC-ECU (Recheck for diagnostic trouble code).

- (1) Replace the M-ASTC-ECU with a know good unit.
- (2) Check for DTC.

#### Q: Is DTC 35, 37 or 78 reset?

**YES**: Replace the power control module, and then go to

**NO**: Replace the M-ASTC-ECU, and then go to Step 3.

#### STEP 3. Recheck for diagnostic trouble code.

#### Q: Does DTC 35, 37 or 78 reset?

YES: Return to Step 1.

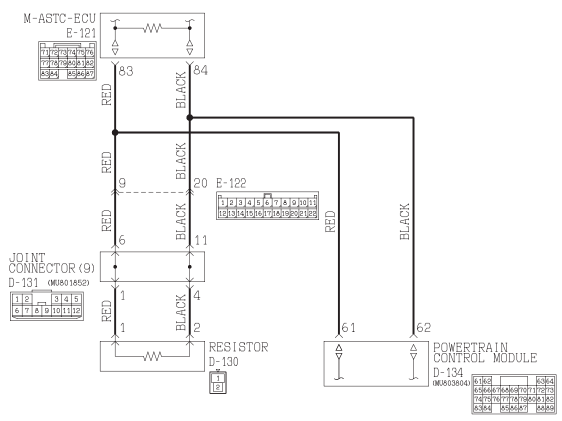
**NO**: The procedure is complete.

#### DTC 36, 38: Communication error in power control module

#### **⚠** CAUTION

If the diagnostic trouble code(s), which indicate a communication error in the power control module, has been set, diagnose the CAN main bus line.

#### **CAN Bus Communication Circuit (powertrain control module)**



W3Q01M02AA AC205062AB

#### **CIRCUIT OPERATION**

The M-ASTC-ECU gathers information regarding the engine and automatic transmission, through the CAN bus line from the power control module.

#### M-ASTC DTC SET CONDITION

DTC 36 is set if the M-ASTC-ECU cannot gather all information regarding the engine from the PCM. DTC 38 is set if the ECU cannot gather all information regarding the automatic transmission from the PCM.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 36, 38 to set are:

- The CAN bus line is defective.
- Damaged connector(s)
- The power control module is defective
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

#### STEP 1. CAN main bus line diagnostics

#### **⚠** CAUTION

If DTC 36 or 38 is set, diagnose the CAN main bus line. Diagnose the CAN main bus line. Refer to P.35C-59. If the CAN main bus line is repaired, check that the diagnostic trouble code resets.

Q: Have you completed checking or repairing the CAN main bus line?

YES (If the CAN main bus line is repaired): Go to Step 3.
YES (If the CAN main bus line is not defective): Go to Step 2.

**NO:** Diagnose the CAN main bus line. Refer to P.35C-59.

## STEP 2. Using scan tool MB991958, read the MFI diagnostic trouble code.

#### **⚠** CAUTION

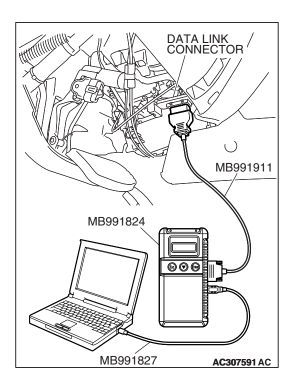
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check if the MFI DTC is set.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are MFI DTCs set?

YES: Diagnose the power control module. Refer to P.13A-

**NO**: Replace the M-ASTC-ECU, and then go to Step 3.



#### STEP 3. Recheck for diagnostic trouble code.

Q: Does DTC 36 or 38 reset?

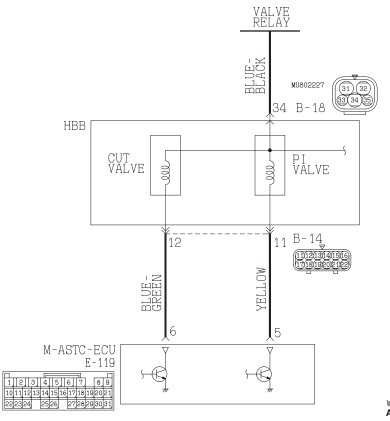
YES: Return to Step 1.

**NO**: The procedure is complete.

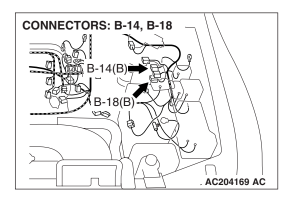
**DTC 47: Defective Cut Valve** 

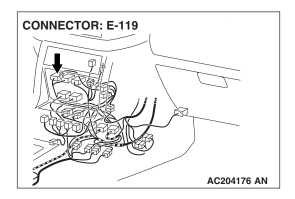
**DTC 48: Defective Pressure-increase Valve** 

#### **Cut Valve and PI Valve Circuit**



W3Q08M03AA **AC205065AB** 





#### **CIRCUIT OPERATION**

As the ignition switch is turned ON, power is supplied to each solenoid valve via the valve relay. M-ASTC-ECU, by turning ON the transistor, grounds the circuit and turns the solenoid valve ON.

#### M-ASTC DTC SET CONDITIONS

The M-ASTC-ECU constantly monitors the solenoid valve drive circuits. These codes are output if the M-ASTC-ECU judges that there is an open circuit or short-circuit in a solenoid coil or harness because the solenoid valve is on but no current flows to the solenoid valve, or if current continues flowing to the solenoid valve even though the solenoid valve is off.

## TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THESE DTCS TO SET ARE:)

- The hydraulic brake booster (HBB) is defective.
- · Damaged harness wires and connectors
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

## STEP 1. Using scan tool MB991958, read the diagnostic trouble code.

#### **⚠** CAUTION

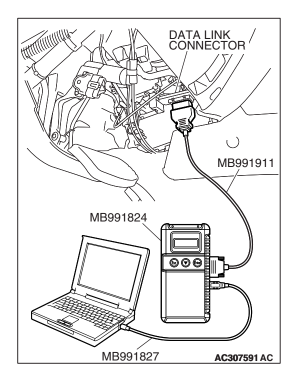
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

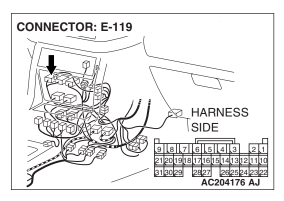
- (1) Connect scan tool MB991958 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check if the MFI DTC is set.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

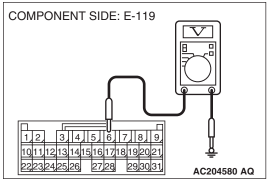
## Q: Does the M-ASTC-ECU set any other DTCs than 47 or 48?

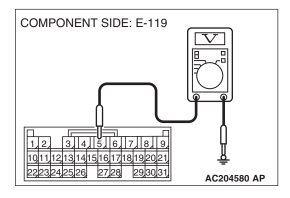
**YES**: First diagnose the other DTCs (Refer to P.35C-7).

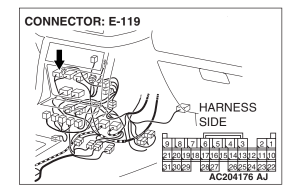
YES: Go to Step 2.











## STEP 2. Check the solenoid valve drive circuit. Measure at M-ASTC-ECU connector E-119 by backprobing.

- (1) Measure the voltage by backprobing (i.e. without disconnecting M-ASTC-ECU connector E-119).
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure voltage between the following terminals. It should be approximately 12 volts (battery positive voltage).

#### When DTC 47 is set:

M-ASTC-ECU connector E-119 terminal 6 and ground

#### When DTC 48 is set:

M-ASTC-ECU connector E-119 terminal 5 and ground

## Q: Does the voltage measure battery voltage (approximately 12 volts)?

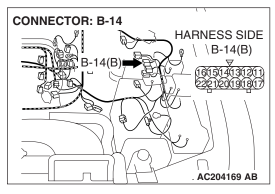
**YES**: Go to Step 3. **NO**: Go to Step 4.

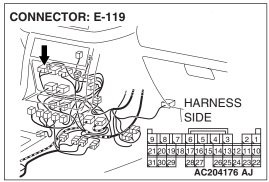
## STEP 3. Check M-ASTC-ECU connector E-119. Q: Is M-ASTC-ECU connector E-119 in good condition?

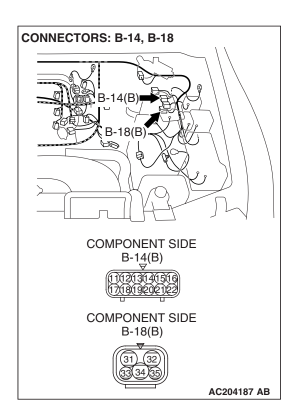
YES: Go to Step 5.

**NO**: Repair or replace the connector, and then go to Step

6







# STEP 4. Check the wiring harness between HBB connector B-14 terminal 6 or 5 and M-ASTC-ECU connector E-119 terminal 12 or 11.

#### When DTC 47 is set:

M-ASTC-ECU connector E-119 terminal 6 and HBB connector B-14 terminal 12

#### When DTC 48 is set:

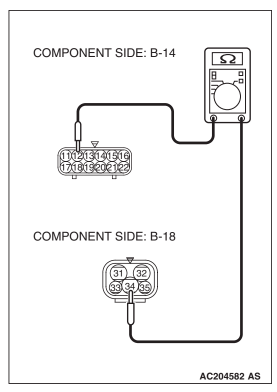
- M-ASTC-ECU connector E-119 terminal 5 and HBB connector B-14 terminal 11
- Q: Is the wiring harness between HBB connector B-14 terminal 6 or 5 and M-ASTC-ECU connector E-119 terminal 12 or 11 in good condition?

YES: Go to Step 5.

**NO:** Repair the wiring harness, and then go to Step 6.

## STEP 5. Check the solenoid valve for continuity. Measure the resistance at HBB connectors B-14 and B-18.

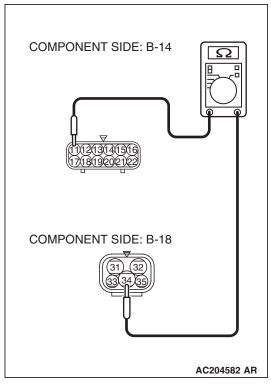
(1) Disconnect HBB connectors B-14 and B-18, and measure the resistance at the component-side connector.



(2) Measure the resistance between the following terminals.

#### When DTC 47 is set:

- Measure the resistance between HBB connector B-14 terminal 12 and HBB connector B-18 terminal 34.
  - The resistance should measure 3.5 3.9 ohms



#### When DTC 48 is set:

- Measure the resistance between HBB connector B-14 terminal 11 and HBB connector B-18 terminal 34.
  - The resistance should measure 3.5 3.9 ohms

#### Q: Does the resistance measure 3.5 - 3.9 ohms?

YES: Replace the M-ASTC-ECU, and then go to Step 6.

NO: Replace the HBB master cylinder and hydraulic unit assembly, and then go to STEP 6.

#### STEP 6. Recheck for diagnostic trouble codes.

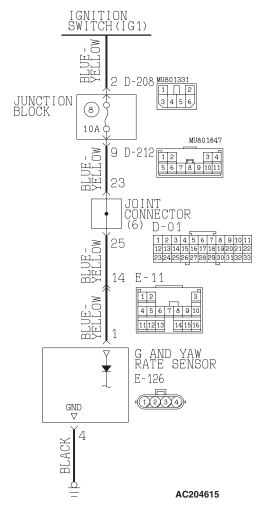
#### Q: Does DTC 47 or 48 reset?

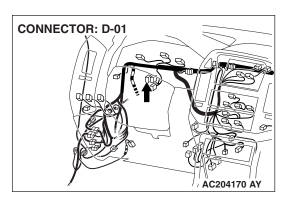
YES: Go to Step 1.

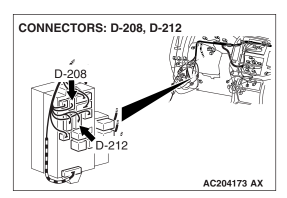
**NO**: The procedure is complete.

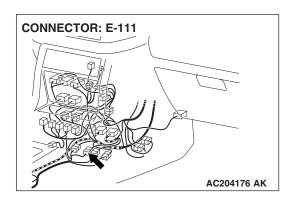
#### DTC 63, 64, 65, 71, 72, 73, 76, 77: Trouble in G and yaw rate sensor system

#### G and Yaw Rate Sensor Power Supply Circuit







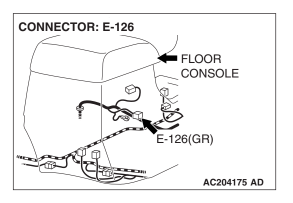


#### **CIRCUIT OPERATION**

The M-ASTC-ECU gathers information regarding lateral and longitudinal gravities and yaw rate, through the CAN bus line from the G and yaw rate sensor.

#### M-ASTC DTC SET CONDITION

DTC 62, 63, 64, 65, 71, 72, 73, 76 or 77 is set if the M-ASTC-ECU detects any trouble in the G and yaw rate sensor system. In this case, the G and yaw rate sensor is sending data to the ECU, but the data contains a fault.



#### TROUBLESHOOTING HINTS

The most likely causes for DTC 74 to set are:

- The G and yaw rate sensor is defective.
- Damaged harness wires and connectors
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

#### STEP 1. Using scan tool MB991958, check data list.

(1) Confirm that the vehicle is not canted to one side or corner.

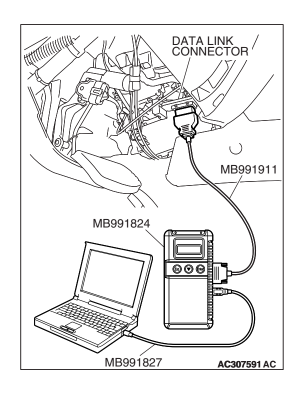
#### **⚠** CAUTION

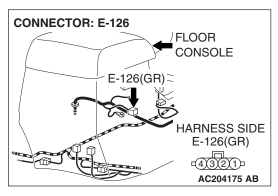
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.
- (4) Check that the G and yaw rate sensor output signal is approximately 0 m/s<sup>2</sup>.
- (5) Remove the G and yaw rate sensor with the wire and connector attached.
- (6) When the G and yaw rate sensor is inclined, the readings on data list following items should change.
  - Item 19: G SENSOR VOLT
  - Item 20: G S(LATERAL)
  - Item 22: G SENS VOLT 1
  - Item 23: G SENS VOLT 2

Q: When the G and yaw rate sensor is inclined, do the readings on data list following items should change?

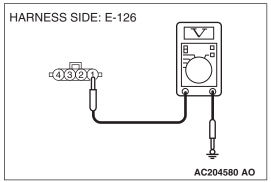
YES: Go to Step 8. NO: Go to Step 2.





# STEP 2. Check the power supply system from the ignition switch (IG1) to the G and yaw rate sensor. Measure at G and yaw rate sensor connector E-126.

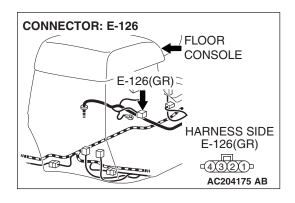
- (1) Disconnect G and yaw rate sensor connector E-126, and measure the voltage at the harness-side connector.
- (2) Turn the ignition switch to the "ON" position.



- (3) Measure the voltage between G and yaw rate sensor connector E-126 terminal 1 and body ground.
  - The voltage should measure battery voltage (approximately 12 volts).

## Q: Does the voltage measure battery voltage (approximately 12 volts)?

YES: Go to Step 5. NO: Go to Step 3.



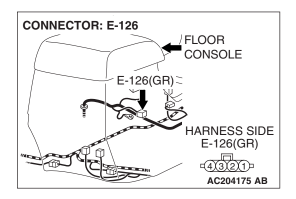
## STEP 3. Check G and yaw rate sensor connector E-126. Q: Is G and yaw rate sensor connector E-126 in good

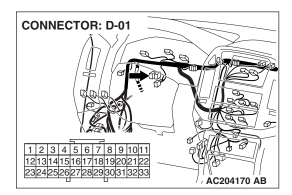
condition?
YES: Go to Step 4.

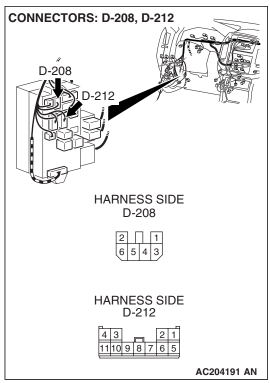
NO: Repair or replace the connector, and then go to Step

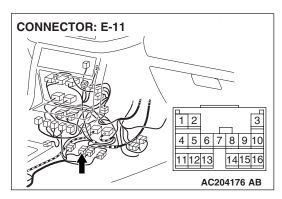
9

STEP 4. Check the wiring harness between G and yaw rate sensor connector E-126 terminal 1 and the ignition switch (IG1).







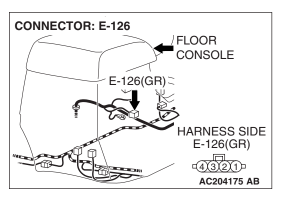


NOTE: Also check joint connector D-01 and junction block connector D-208 and D-212 and intermediate connector E-11 for loose, corroded, or damaged terminals, or terminals pushed back in the connectors. If joint connector D-01 or junction block connector D-208 or D-212 or intermediate connector E-11 are damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to Step 9.

Q: Is the wiring harness between G and yaw rate sensor connector E-126 terminal 1 and the ignition switch (IG1) in good condition?

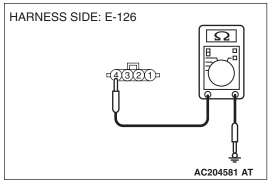
YES: Go to Step 9.

**NO:** Repair the wiring harness, and then go to Step 9.



## STEP 5. Check G and yaw rate sensor for ground circuit. Measure at G and yaw rate sensor connector E-126.

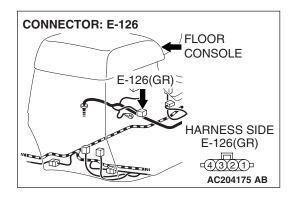
(1) Disconnect G and yaw rate sensor connector E-126, and measure the resistance at the harness-side connector.



- (2) Measure the resistance between G and yaw rate sensor connector E-126 terminal 4 and body ground.
  - The resistance should measure 2 ohms or less.

Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 8. NO: Go to Step 6.



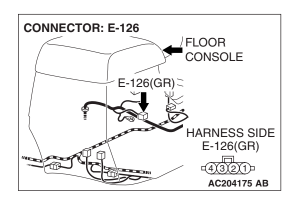
#### STEP 6. Check G and yaw rate sensor connector E-126.

Q: Is G and yaw rate sensor connector E-126 in good condition?

YES: Go to Step 7.

**NO**: Repair or replace the connector, and then go to Step

9.



STEP 7. Check the wiring harness between G and yaw rate sensor connector E-126 terminal 4 and body ground.

Q: Is the wiring harness between G and yaw rate sensor connector E-126 terminal 4 and the body ground in good condition?

YES: Go to Step 9.

**NO**: Repair the wiring harness, and then go to Step 9.

## STEP 8. Replace the G and yaw rate sensor (Recheck for diagnostic trouble code).

Replace the G and yaw rate sensor, and check that the DTC sets.

#### Q: Does DTC 63, 64, 65, 71, 72, 73, 76 or 77 reset?

YES: Replace the M-ASTC-ECU, and then go to Step 9.

**NO:** The procedure is complete.

#### STEP 9. Recheck for diagnostic trouble code.

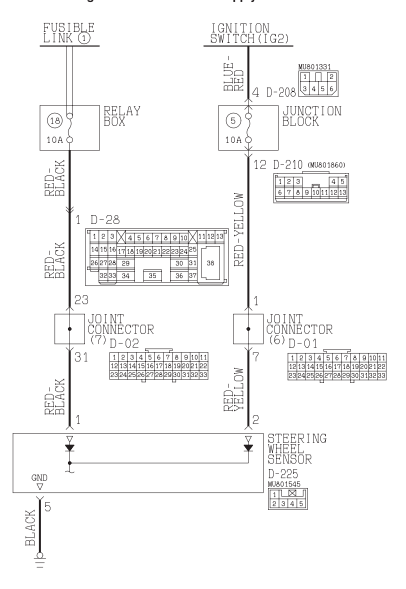
Q: Does DTC 63, 64, 65, 71, 72, 73, 76 or 77 reset?

YES: Return to Step 1.

**NO**: The procedure is complete.

#### DTC 66, 68, 83: Trouble in steering wheel sensor system

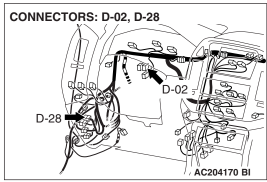
#### **Steering Wheel Sensor Power Supply Circuit**

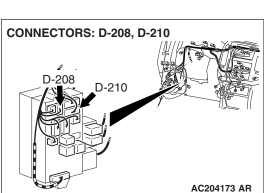


AC204614

**TSB Revision** 

## MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS





# CONNECTOR: D-225 AC204172 AH

#### **CIRCUIT OPERATION**

The M-ASTC-ECU gathers information regarding the steering operation, through the CAN bus line from the steering wheel sensor.

#### M-ASTC DTC SET CONDITION

DTC 66, 68 or 83 is set if there is a fault in the data which M-ASTC-ECU receives from the steering wheel sensor. In this case, the steering wheel sensor is sending data to the ECU, but the data contains a fault.

#### TROUBLESHOOTING HINTS

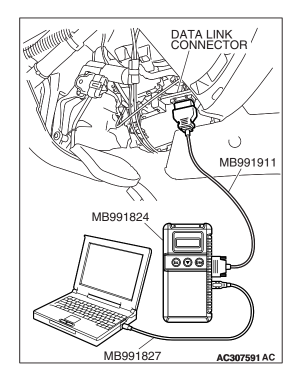
The most likely causes for DTC 66, 68 or 83 to set are:

- The steering wheel sensor is defective.
- Damaged harness wires and connectors
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set



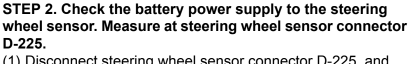
#### STEP 1. Using scan tool MB991958, check data list.

#### **⚠** CAUTION

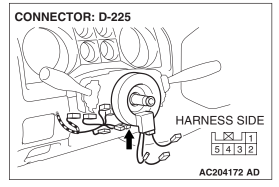
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

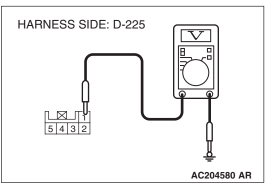
- (1) Connect scan tool MB991958 to the data link connector (16-pin).
- (2) Turn the ignition switch to the "ON" position.
- (3) When the steering wheel is turned, data list following item should change.
  - Item 32: ST ANGLE
- Q: When the steering wheel is turned, does data list item 32 change?

YES: Go to Step 11.
NO: Go to Step 2.



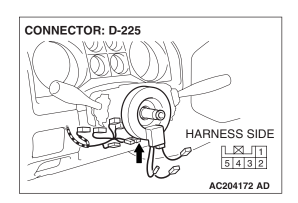
(1) Disconnect steering wheel sensor connector D-225, and measure the voltage at the harness-side connector.





- (2) Measure the voltage between steering wheel sensor connector D-225 terminal 1 and body ground.
  - The voltage should measure battery voltage (approximately 12 volts).
- Q: Does the voltage measure battery voltage (approximately 12 volts)?

YES: Go to Step 5. NO: Go to Step 3.



STEP 3. Check steering wheel sensor connector D-225.

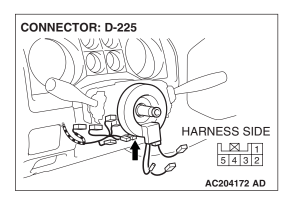
Q: Is steering wheel sensor connector D-225 in good condition?

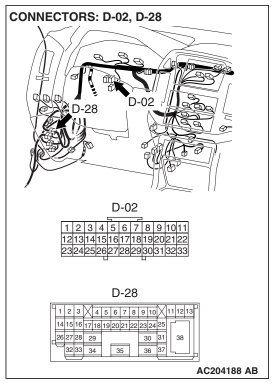
YES: Go to Step 4.

**NO**: Repair or replace the connector, and then go to Step

12.

STEP 4. Check the wiring harness between steering wheel sensor connector D-225 terminal 1 and fusible link No.1.



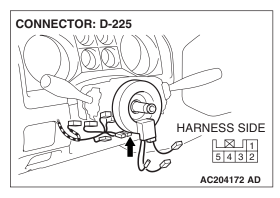


NOTE: Also check joint connector D-02 and intermediate connector D-28 for loose, corroded, or damaged terminals, or terminals pushed back in the connectors. If joint connector D-02 or intermediate connector D-28 are damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to Step 12.

Q: Is the wiring harness between steering wheel sensor connector D-225 terminal 1 and the fusible link No.1 in good condition?

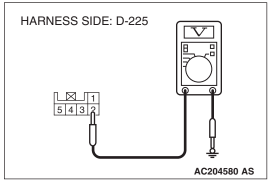
YES: Go to Step 12.

**NO**: Repair the wiring harness, and then go to Step 12.



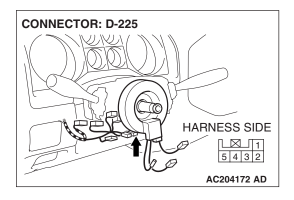
# STEP 5. Check the battery power supply to the steering wheel sensor. Measure at steering wheel sensor connector D-225.

- (1) Disconnect steering wheel sensor connector D-225, and measure the voltage at the harness-side connector.
- (2) Turn the ignition switch to the "ON" position.



- (3) Measure the voltage between steering wheel sensor connector D-225 terminal 2 and body ground.
  - The voltage should measure battery voltage (approximately 12 volts).
- Q: Does the voltage measure battery voltage (approximately 12 volts)?

YES: Go to Step 8. NO: Go to Step 6.



#### STEP 6. Check steering wheel sensor connector D-225.

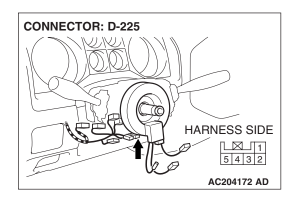
Q: Is steering wheel sensor connector D-225 in good condition?

YES: Go to Step 7.

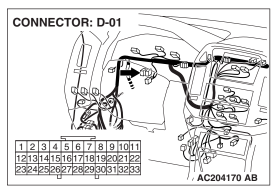
**NO**: Repair or replace the connector, and then go to Step

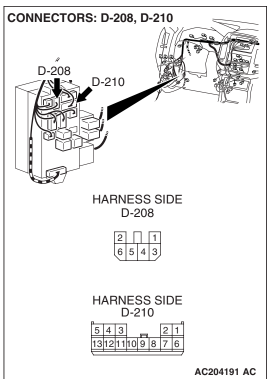
12

STEP 7. Check the wiring harness between steering wheel sensor connector D-225 terminal 2 and ignition switch (IG2).



# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS



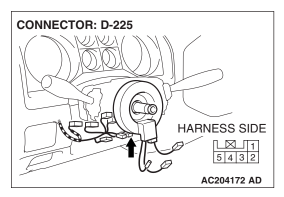


NOTE: Also check joint connector D-01 and junction block connector D-208 and D-210 for loose, corroded, or damaged terminals, or terminals pushed back in the connectors. If joint connector D-01 or junction block connector D-208 or D-210 are damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to Step 12.

Q: Is the wiring harness between steering wheel sensor connector D-225 terminal 2 and the ignition switch (IG2) in good condition?

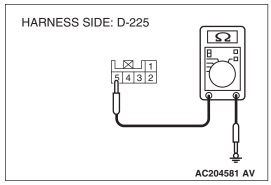
YES: Go to Step 12.

**NO**: Repair the wiring harness, and then go to Step 12.



# STEP 8. Check the steering wheel sensor for ground circuit. Measure at steering wheel sensor connector D-225.

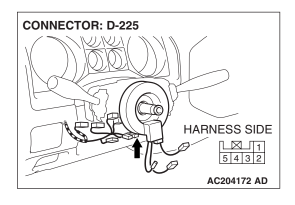
(1) Disconnect steering wheel sensor connector D-225, and measure the resistance at the harness-side connector.



- (2) Measure the resistance between steering wheel sensor connector D-225 terminal 5 and body ground.
  - The resistance should measure 2 ohms or less.

Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 11.
NO: Go to Step 9.



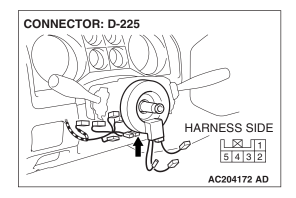
# STEP 9. Check steering wheel sensor connector D-225.

Q: Is steering wheel sensor connector D-225 in good condition?

YES: Go to Step 10.

NO: Repair or replace the connector, and then go to Step

12.



STEP 10. Check the wiring harness between steering wheel sensor connector D-225 terminal 5 and the body ground.

Q: Is the wiring harness between steering wheel sensor connector D-225 terminal 5 and the body ground in good condition?

YES: Go to Step 12.

**NO**: Repair the wiring harness, and then go to Step 12.

# STEP 11. Replace the steering wheel sensor (Recheck for diagnostic trouble code).

Replace the steering wheel sensor, and check that the DTC sets.

#### Q: Does DTC 66, 68 or 83 reset?

YES: Replace the M-ASTC-ECU, and then go to Step 12.

**NO**: The procedure is complete.

#### STEP 12. Recheck for diagnostic trouble code.

# Q: Does DTC 66, 68 or 83 reset?

**YES:** Return to Step 1.

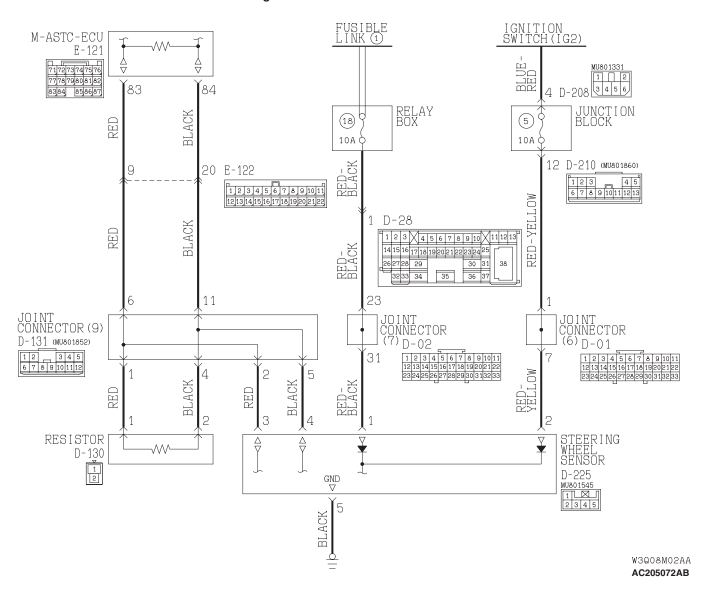
**NO**: The procedure is complete.

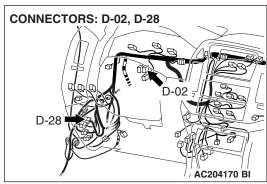
# DTC 67: Communication error in steering wheel sensor

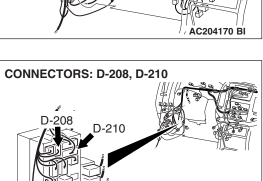
# **⚠** CAUTION

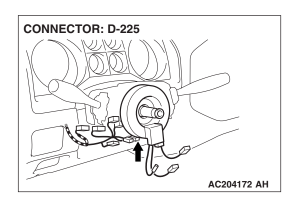
If the diagnostic trouble code(s), which indicate a communication error in the steering wheel sensor, has been set, diagnose the CAN main bus line.

#### **Steering Wheel Sensor Communication Circuit**









### **CIRCUIT OPERATION**

The M-ASTC-ECU gathers information regarding the steering operation, through the CAN bus line from the steering wheel sensor.

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#### M-ASTC DTC SET CONDITION

DTC 67 is set if the M-ASTC-ECU cannot gather information from the steering wheel sensor at all.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 67 to set are:

- The CAN bus line is defective.
- Damaged connector(s)
- The steering wheel sensor is defective.
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

#### STEP 1. CAN main bus line diagnostics

# **⚠** CAUTION

#### If DTC 67 is set, diagnose the CAN main bus line.

Diagnose the CAN main bus line. Refer to P.35C-59.

If the CAN main bus line is repaired, check that the diagnostic trouble code resets.

# Q: Have you completed checking or repairing the CAN main bus line?

**YES** (If the CAN main bus line is repaired): If the CAN main bus line is repaired, go to Step 11.

**YES** (If the CAN main bus line is not defective): If the CAN main bus line is not defective, go to Step 2.

**NO:** Diagnose the CAN main bus line. Refer to P.35C-59.

#### STEP 2. Using scan tool MB991958, check data list.

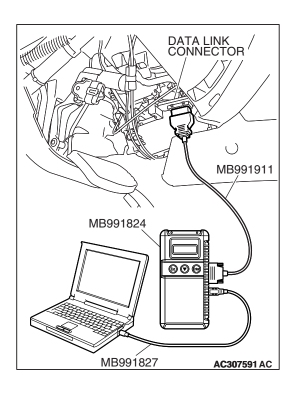
### **↑** CAUTION

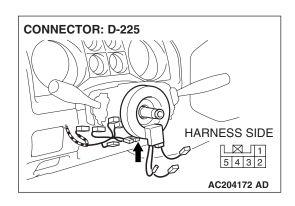
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector (16-pin).
- (2) Turn the ignition switch to the "ON" position.
- (3) When the steering wheel is turned, data list following item should change.
  - Item 32: ST ANGLE

# Q: When the steering wheel is turned, does data list item 32 change?

YES: Go to Step 10. NO: Go to Step 3.





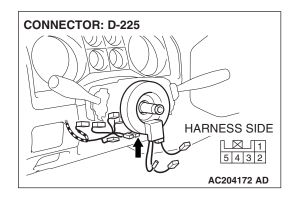
# STEP 3. Check steering wheel sensor connector D-225.

# Q: Is steering wheel sensor connector D-225 in good condition?

YES: Go to Step 11.

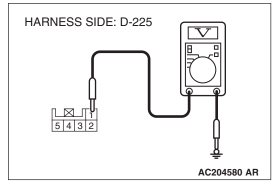
NO: Repair or replace the connector, and then go to Step

11.



# STEP 4. Check the battery power supply to the steering wheel sensor. Measure at steering wheel sensor connector D-225.

(1) Disconnect steering wheel sensor connector D-225, and measure the voltage at the harness-side connector.

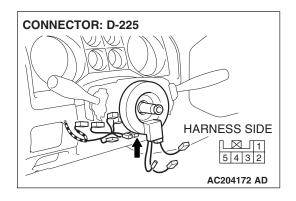


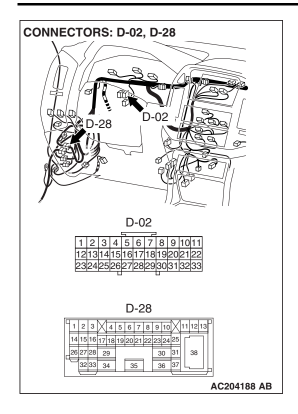
- (2) Measure the voltage between steering wheel sensor connector D-225 terminal 1 and body ground.
  - The voltage should measure battery voltage (approximately 12 volts).

# Q: Does the voltage measure battery voltage (approximately 12 volts)?

YES: Go to Step 6. NO: Go to Step 5.

STEP 5. Check the wiring harness between steering wheel sensor connector D-225 terminal 1 and fusible link No.1.





NOTE: Also check joint connector D-02 and intermediate connector D-28 for loose, corroded, or damaged terminals, or terminals pushed back in the connectors. If joint connector D-02 or intermediate connector D-28 are damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to Step 11.

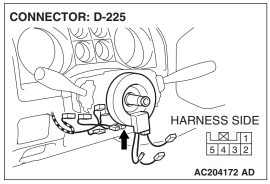
Q: Is the wiring harness between steering wheel sensor connector D-225 terminal 1 and the fusible link No.1 in good condition?

YES: Go to Step 11.

**NO:** Repair the wiring harness, and then go to Step 11.

STEP 6. Check the battery power supply to the steering wheel sensor. Measure at steering wheel sensor connector

measure the voltage at the harness-side connector.



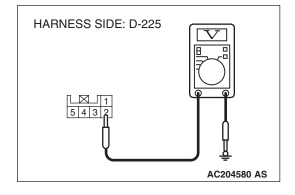
# (1) Disconnect steering wheel sensor connector D-225, and (2) Turn the ignition switch to the "ON" position.

D-225.

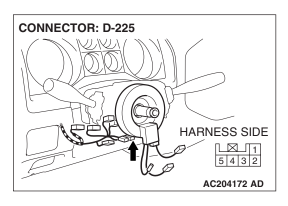
- (3) Measure the voltage between steering wheel sensor connector D-225 terminal 2 and body ground.
  - The voltage should measure battery voltage (approximately 12 volts).

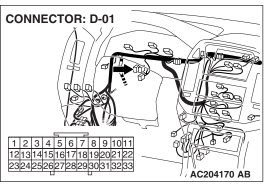
Q: Does the voltage measure battery voltage (approximately 12 volts)?

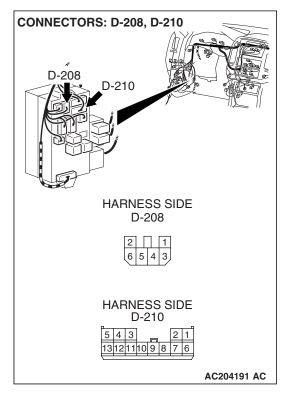
YES: Go to Step 8. NO: Go to Step 7.



STEP 7. Check the wiring harness between steering wheel sensor connector D-225 terminal 2 and ignition switch (IG2).





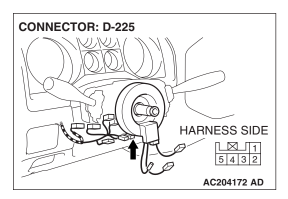


NOTE: Also check joint connector D-01 and junction block connector D-208 and D-210 for loose, corroded, or damaged terminals, or terminals pushed back in the connectors. If joint connector D-01 or junction block connector D-208 or D-210 are damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to Step 11.

Q: Is the wiring harness between steering wheel sensor connector D-225 terminal 2 and the ignition switch (IG2) in good condition?

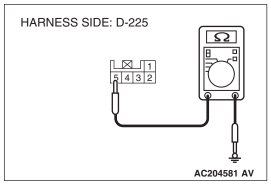
YES: Go to Step 11.

**NO:** Repair the wiring harness, and then go to Step 11.



# STEP 8. Check the steering wheel sensor for ground circuit. Measure at steering wheel sensor connector D-225.

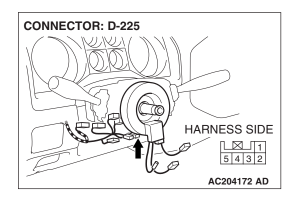
(1) Disconnect steering wheel sensor connector D-225, and measure the resistance at the harness-side connector.



- (2) Measure the resistance between steering wheel sensor connector D-225 terminal 5 and body ground.
  - The resistance should measure 2 ohms or less.

#### Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 10. NO: Go to Step 9.



STEP 9. Check the wiring harness between steering wheel sensor connector D-225 terminal 5 and the body ground.

Q: Is the wiring harness between steering wheel sensor connector D-225 terminal 5 and the body ground in good condition?

YES: Go to Step 11.

**NO**: Repair the wiring harness, and then go to Step 11.

# STEP 10. Replace the steering wheel sensor (Recheck for diagnostic trouble code).

Replace the steering wheel sensor, and check that the DTC sets.

Q: Does DTC 67 reset?

**YES:** Replace the M-ASTC-ECU, and then go to Step 11.

**NO**: The procedure is complete.

#### STEP 11. Recheck for diagnostic trouble code.

Q: Does DTC 67 reset?

**YES:** Return to Step 1.

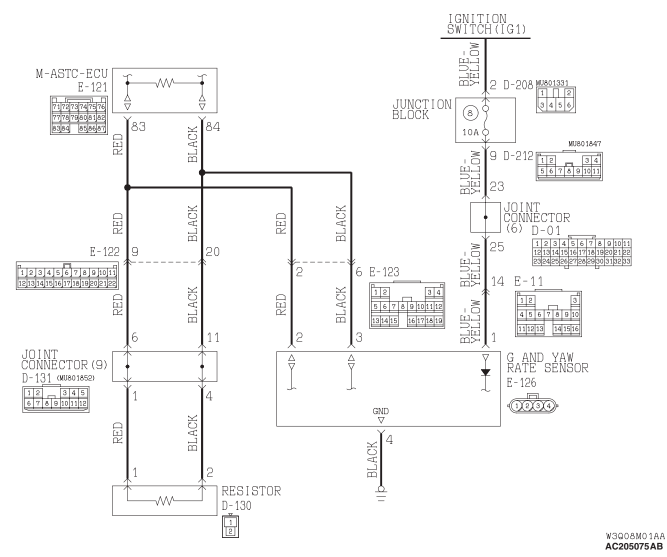
**NO**: The procedure is complete.

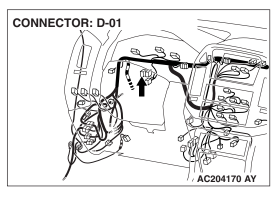
# DTC 74: Communication error in G and yaw rate sensor

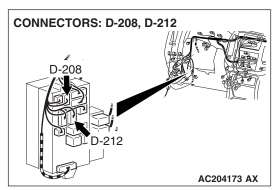
# **⚠** CAUTION

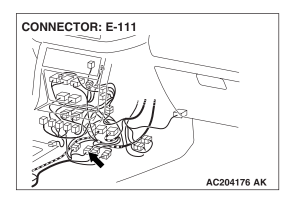
If the diagnostic trouble code(s), which indicate a communication error in the G and yaw rate sensor, has been set, diagnose the CAN main bus line.

**G** and Yaw Rate Sensor Communication Circuit







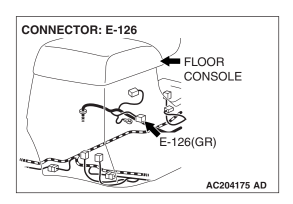


# **CIRCUIT OPERATION**

The M-ASTC-ECU gathers information regarding lateral and longitudinal gravities and yaw rate, through the CAN bus line from the G and yaw rate sensor.

#### M-ASTC DTC SET CONDITION

DTC 74 is set if the M-ASTC-ECU cannot gather any information from the G and yaw rate sensor.



#### TROUBLESHOOTING HINTS

The most likely causes for DTC 74 to set are:

- The CAN bus line is defective.
- Damaged connector(s)
- The G and yaw rate sensor is defective.
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

### STEP 1. CAN main bus line diagnostics

# **⚠** CAUTION

If DTC 74 is set, diagnose the CAN main bus line.

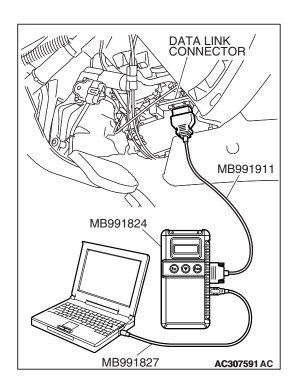
Diagnose the CAN main bus line. Refer to P.35C-59. If the CAN main bus line is repaired, check that the diagnostic trouble code resets.

Q: Have you completed checking or repairing the CAN main bus line?

**YES** (If the CAN main bus line is repaired): If the CAN main bus line is repaired, go to Step 9.

**YES** (If the CAN main bus line is not defective): If the CAN main bus line is not defective, go to Step 2.

**NO**: Diagnose the CAN main bus line. Refer to P.35C-59.



#### STEP 2. Using scan tool MB991958, check data list.

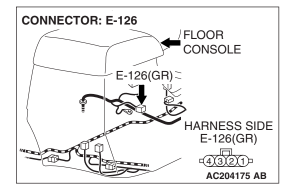
(1) Confirm that the vehicle is not canted to one side or corner.

# **⚠** CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (2) Connect scan tool MB991958 to the data link connector (16-pin).
- (3) Turn the ignition switch to the "ON" position.
- (4) Check that the G and yaw rate sensor output signal is approximately 0 m/s<sup>2</sup>.
- (5) When the G and yaw rate sensor is inclined, the readings on data list following items should change.
  - Item 19: G SENSOR VOLT
  - Item 20: G S(LATERAL)
  - Item 22: G SENS VOLT 1
  - Item 23: G SENS VOLT 2
- Q: When the G and yaw rate sensor is inclined, do the readings on data list following items should change?

YES: Go to Step 8. NO: Go to Step 3.



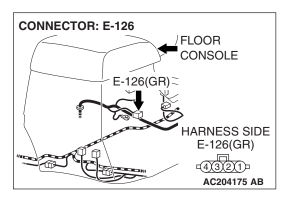
#### STEP 3. Check G and yaw rate sensor connector E-126.

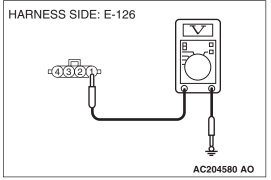
Q: Is G and yaw rate sensor connector E-126 in good condition?

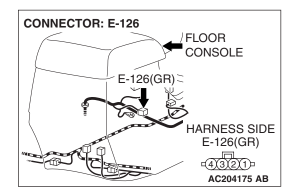
YES: Go to Step 4.

**NO**: Repair or replace the connector, and then go to Step

9.







# STEP 4. Check the power supply system from the ignition switch (IG1) to the G and yaw rate sensor. Measure at G and yaw rate sensor connector E-126.

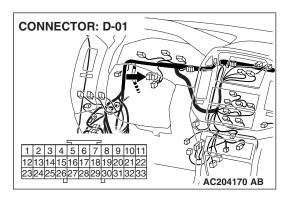
- (1) Disconnect G and yaw rate sensor connector E-126, and measure the voltage at the harness-side connector.
- (2) Turn the ignition switch to the "ON" position.

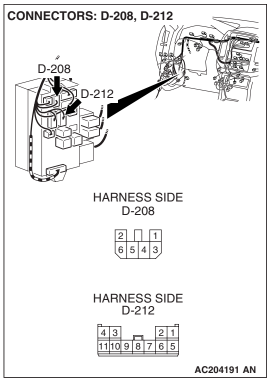
- (3) Measure the voltage between G and yaw rate sensor connector E-126 terminal 1 and body ground.
  - The voltage should measure battery voltage (approximately 12 volts).
- Q: Does the voltage measure battery voltage (approximately 12 volts)?

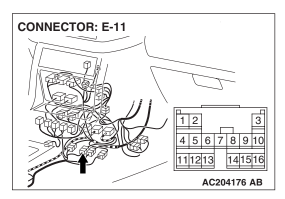
YES: Go to Step 6. NO: Go to Step 5.

STEP 5. Check the wiring harness between G and yaw rate sensor connector E-126 terminal 1 and the ignition switch (IG1).

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS





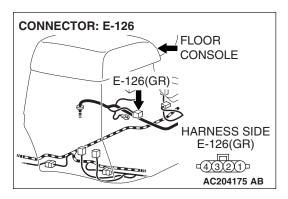


NOTE: Also check joint connector D-01 and junction block connector D-208 and D-212 and intermediate connector E-11 for loose, corroded, or damaged terminals, or terminals pushed back in the connectors. If joint connector D-01 or junction block connector D-208 or D-212 or intermediate connector E-11 are damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to Step 9.

Q: Is the wiring harness between G and yaw rate sensor connector E-126 terminal 1 and the ignition switch (IG1) in good condition?

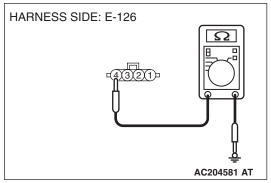
YES: Go to Step 9.

**NO:** Repair the wiring harness, and then go to Step 9.



# STEP 6. Check G and yaw rate sensor for ground circuit. Measure at G and yaw rate sensor connector E-126.

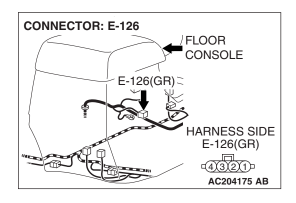
(1) Disconnect G and yaw rate sensor connector E-126, and measure the resistance at the harness-side connector.



- (2) Measure the resistance between G and yaw rate sensor connector E-126 terminal 4 and body ground.
  - The resistance should measure 2 ohms or less.

#### Q: Does the resistance measure 2 ohms or less?

**YES**: Go to Step 8. **NO**: Go to Step 7.



# STEP 7. Check the wiring harness between G and yaw rate sensor connector E-126 terminal 4 and body ground.

Q: Is the wiring harness between G and yaw rate sensor connector E-126 terminal 4 and the body ground in good condition?

YES: Go to Step 9.

**NO**: Repair the wiring harness, and then go to Step 9.

# STEP 8. Replace the G and yaw rate sensor (Recheck for diagnostic trouble code).

Replace the G and yaw rate sensor, and check that the DTC sets.

#### Q: Does DTC 67 reset?

**YES**: Replace the M-ASTC-ECU, and then go to Step 9.

**NO**: The procedure is complete.

#### STEP 9. Recheck for diagnostic trouble code.

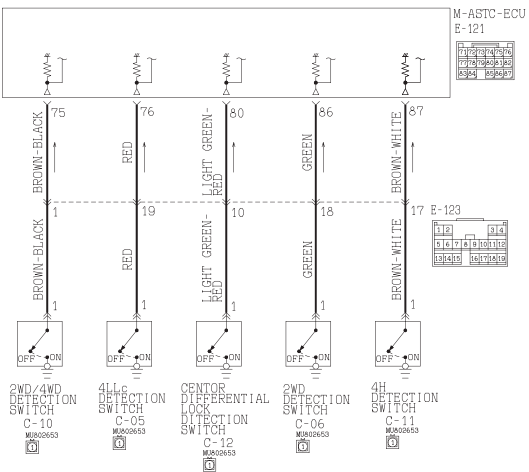
#### Q: Does DTC 67 reset?

**YES:** Return to Step 1.

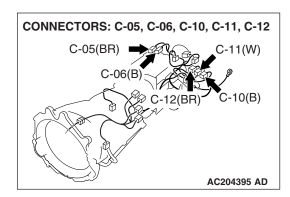
**NO**: The procedure is complete.

#### DTC 75: Defective transfer switch

#### **Transfer Switch Circuit**

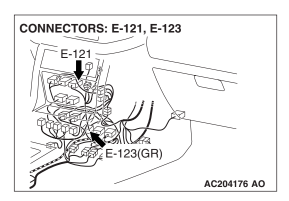


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# **CIRCUIT OPERATION**

If the transfer gear is engaged, a relevant switch is turned on. When the switch is turned on, the current from the M-ASTC-ECU is grounded.



#### M-ASTC DTC SET CONDITION

DTC 75 is set when the 2WD/4WD detection switch, the center differential detection switch, the 2WD detection switch, 4LLc detection switch or the 4H detection switch or their relevant circuits is defective.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 75 to set are:

- The 2WD/4WD detection switch is defective.
- The center differential detection switch is defective.
- The 2WD detection switch is defective.
- The 4LLc detection switch is defective.
- The 4H detection switch is defective.
- Damaged harness wires and connectors
- The M-ASTC-ECU is defective.

### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

# STEP 1. Using scan tool MB991958, read the transfer diagnostic trouble code.

#### **⚠** CAUTION

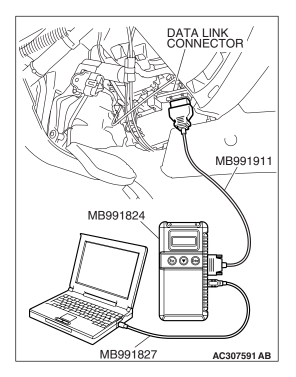
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the transfer diagnostic trouble code.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Does the transfer set any DTC?

**YES**: Diagnose the transfer-ECU. Refer to P.23A-406.

NO: Go to Step 2.

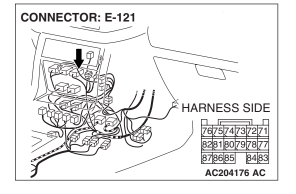


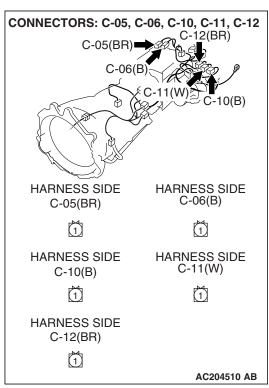
# STEP 2. Check M-ASTC-ECU connector E-121.

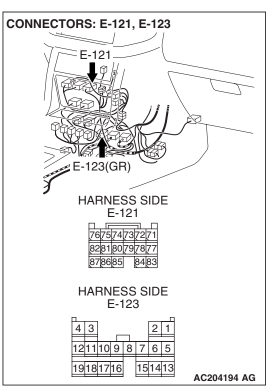
Q: Is M-ASTC-ECU connector E-121 in good condition?

YES: Go to Step 3.

NO: Repair or replace the connector, and then go to Step







STEP 3. Check the wiring harness from the M-ASTC-ECU connector E-121 (terminals 75, 80, 86, 76 and 87) to 2WD/4WD detection switch connector C-10 (terminal 1), the center differential detection switch connector C-12 (terminal 1), the 2WD detection switch connector C-06 (terminal 1), the 4LLc detection switch connector C-05 (terminal 1) and 4H detection switch connector C-11 (terminal 1).

*NOTE:* Also check intermediate connector E-123 for loose, corroded, or damaged terminals, or terminals pushed back in the connector. If intermediate connector E-123 is damaged, repair or replace the damaged component(s) as described in GROUP 00E, Harness Connector Inspection P.00E-2. If the connector has been repaired or replaced, go to Step 4.

Q: Is the wiring harness from the M-ASTC-ECU connector E-121 (terminals 75, 80, 86, 76 and 87) to 2WD/4WD detection switch connector C-10 (terminal 1), the center differential detection switch connector C-12 (terminal 1), the 2WD detection switch connector C-06 (terminal 1), the 4LLc detection switch connector C-05 (terminal 1) and 4H detection switch connector C-11 (terminal 1) in good condition?

**YES**: Replace the M-ASTC-ECU, and then go to Step 4. **NO**: Repair the wiring harness, and then go to Step 4.

#### STEP 4. Recheck for diagnostic trouble code.

Q: Does DTC 75 reset?

**YES:** Return to Step 1.

**NO:** The procedure is complete.

DTC 81: G-sensor not initialized

DTC 82: Yaw rate sensor not initialized

#### M-ASTC DTC SET CONDITION

DTCs 81 and 82 will be set when a new G and yaw rate sensor is not initialized (i.e. reference point positioning) executing No.16 "G SNSR: " and No.15 "YAWRATE SNS: 0" on the Actuator test.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 81, 82 to set are:

- The G and yaw rate sensor is defective
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Set Harness

# STEP 1. Initialize the G and yaw rate sensor. (Recheck for diagnostic trouble code.

Initialize the G and yaw rate sensor (Refer to P.35C-209), and check that the DTC sets.

Q: Does DTC 81 or 82 reset?

YES: Replace the G and yaw rate sensor. Refer to P.35C-

209. Then go to Step 2.

NO: Go to Step 2.

#### STEP 2. Check the diagnostic trouble code.

Q: Does DTC 81 or 82 reset?

**YES**: Replace the M-ASTC-ECU. **NO**: The procedure is complete.

#### DTC 83: Steering wheel sensor not initialized

#### M-ASTC DTC SET CONDITION

DTC 83 will be set when the battery is removed and then the neutral point of the steering wheel sensor is erased. The Active skid control system OFF indicator light may also be illuminated.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 83 to set are:

- The steering wheel sensor is defective
- The M-ASTC-ECU is defective.

### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B

# STEP 1. Initialize the M-ASTC-ECU. (Recheck for diagnostic trouble code).

Initialize the steering wheel sensor (Refer to P.35C-210), and check that the DTC sets.

#### Q: Does DTC 83 reset?

YES: Replace the steering wheel sensor. Refer to P.35C-

210. Then go to Step 2.

NO: Go to Step 2.

#### STEP 2. Check the diagnostic trouble code.

#### Q: Does DTC 83 reset?

**YES**: Replace the M-ASTC-ECU. **NO**: The procedure is complete.

#### DTC 84: Transfer switch not initialized

#### **CIRCUIT OPERATION**

If the transfer gear is engaged, a relevant switch is turned on. When the switch is turned on, the current from the M-ASTC-ECU is grounded.

#### M-ASTC DTC SET CONDITION

DTC 84 will be set when a new M-ASTC-ECU is not initialized.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 84 to set are:

- The transfer switch information in the M-ASTC-ECU is not initialized.
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

# Initialize the M-ASTC-ECU (Recheck for diagnostic trouble code).

Initialize the M-ASTC-ECU (Refer to P.35C-207), and check that the DTC sets.

#### Q: Does DTC 84 reset?

**YES:** Replace the M-ASTC-ECU. **NO:** The procedure is complete.

### DTC 85: Master cylinder pressure sensor not initialized

#### **CIRCUIT OPERATION**

The pressure sensor, which is energized by the M-ASTC-ECU, monitors the brake fluid pressure applied by the master cylinder. If this pressure becomes low, the signal from this pressure sensor turns on the pressure switch.

#### M-ASTC DTC SET CONDITION

DTC 85 will be set when a new M-ASTC-ECU is not initialized.

#### TROUBLESHOOTING HINTS

The most likely causes for DTC 84 to set are:

- M-ASTC-ECU not initialized
- The M-ASTC-ECU is defective.

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

# Initialize the M-ASTC-ECU (Recheck for diagnostic trouble code).

Initialize the M-ASTC-ECU (Refer to P.35C-207), and check that the DTC sets.

#### Q: Does DTC 85 reset?

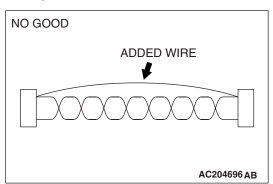
**YES**: Replace the M-ASTC-ECU. **NO**: The procedure is complete.

### **CAN BUS LINE DIAGNOSTICS**

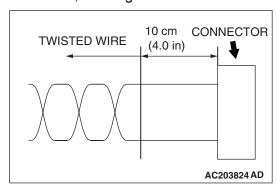
#### PRECAUTIONS ON HOW TO REPAIR THE CAN COMMUNICATION LINES

M1353006000038

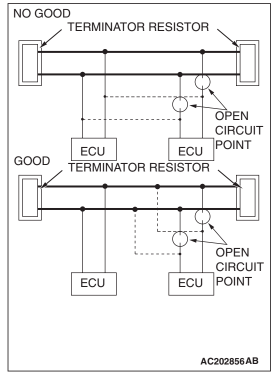
# PRECAUTIONS ON HOW TO REPAIR THE CAN BUS LINES



 If the CAN\_L or CAN\_H line on the main bus line or branch line is repaired, renew all the twisted wires between the end connectors. If the wiring harness is partially repaired, or only CAN\_L or CAN\_H line is repaired, noise suppression is deteriorated, causing a communication error.



 If the connector or wire on the main bus line or the branch wire is replaced, the frayed end of the twisted wire should be within 10 cm (4.0 inches) from the connector. If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), noise suppression is deteriorated, causing a communication error.



 If a branch wire is repaired, splice a new wire directly into the main bus line. If a new wire is spliced into the branch line, which is connected to another device, a CAN communication error will be caused.

# PRECAUTIONS ON HOW TO REPAIR THE TERMINATOR RESISTOR

If one-side terminator resistor is broken, the CAN communication will continue although noise suppression is deteriorated. In this case, no DTC may be set. Check the system regardless of whether a DTC is set or not. If any damage is found, replace the terminator resistor.

### Diagnostic Item 1: CAN main bus line diagnostics

### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

**⚠** CAUTION

When measuring resistance value or voltage in

e value or voltage in

CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

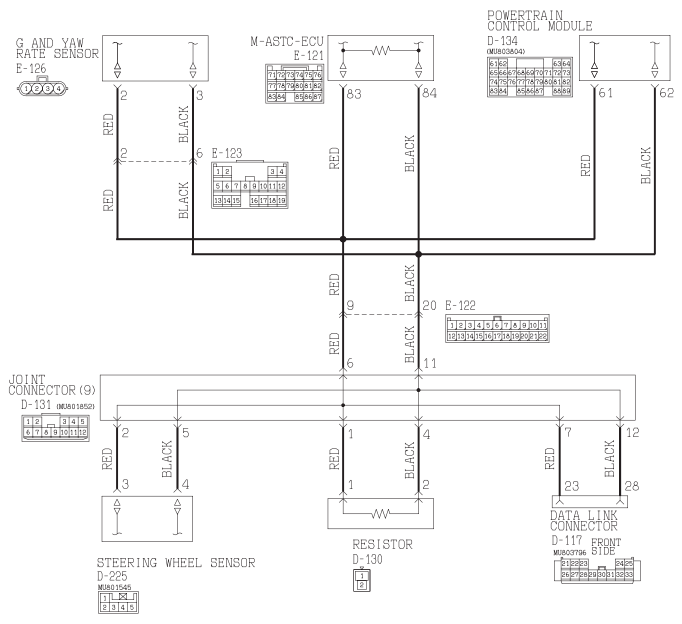
### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments connected through the CAN bus lines may be damaged.

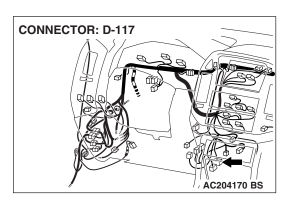
# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance at the female connector. If you fail to do so, connectors may be damaged.

#### **Can Bus Communication Circuit**



AC204606



#### **CIRCUIT OPERATION**

The M-ASTC-ECU receives signals through the CAN bus line from the steering wheel sensor, the G and yaw rate sensor, and the power control module.

#### **TECHNICAL DESCRIPTION (COMMENT)**

If the Active skid control system does not work normally, the CAN main bus line or the terminator resistor may be suspected (ECUs and the sensor may also be suspected, and check the condition of the CAN main bus line according to this diagnosis section).

#### TROUBLESHOOTING HINTS

- The CAN main bus line may be defective
- The M-ASTC-ECU integrated or separate terminator resistor may be defective
- The wiring harness or connectors may have loose, corroded, or damaged terminals, or terminals pushed back in the connector

#### **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

STEP 1. Measure the voltage in the CAN\_L line. Measure at data link connector D-117.

### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

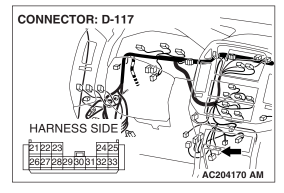
# **↑** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

- Disconnect resistor connector D-130 and M-ASTC-ECU connector E-121, and measure the voltage at data link connector D-117.
- (2) Turn the ignition switch to the "ON" position.

# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance at the female connector. If you fail to do so, connectors may be damaged.



- HARNESS SIDE: D-117

  TEST
  HARNESS

  212223

  2425

  2627 792930313233

  AC204575 AB
- (3) Measure the voltage between data link connector D-117 terminal 28 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Go to Step 2.

**NO**: Diagnose the CAN\_L side bus line by referring to P.35C-65.

STEP 2. Measure the voltage in the CAN\_H line. Measure at DTC connector D-117.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

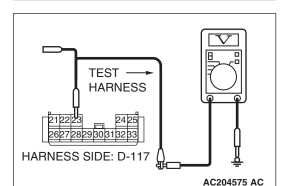
# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

- Disconnect resistor connector D-130 and M-ASTC-ECU connector E-121, and measure the voltage at data link connector D-117.
- (2) Turn the ignition switch to the "ON" position.

### **↑** CAUTION

Always use the test harness when measuring the voltage or resistance at the female connector. If you fail to do so, connectors may be damaged.



AC204170 AM

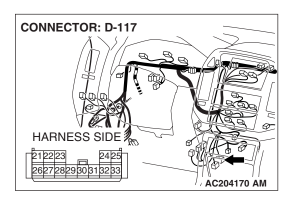
**CONNECTOR: D-117** 

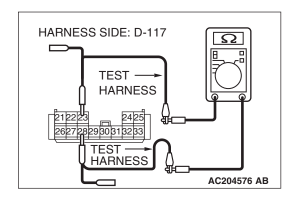
HARNESS SIDE

- (3) Measure the voltage between data link connector D-117 terminal 23 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Go to Step 3.

**NO**: Diagnose the CAN\_H side bus line by referring to P.35C-93.





#### STEP 3. Check the terminator resistor.

### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

#### **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

- (1) Measure the resistance at data link connector D-117.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

#### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments connected through the CAN bus lines may be damaged.

(3) Disconnect the negative battery terminal.

### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between data link connector D-117 terminals 23 and 28.
  - The resistance should measure  $60 \pm 10$  ohms.

#### Q: Does the resistance measure 60 $\pm$ 10 ohms?

YES: Go to Step 4.

**NO**: Diagnose the terminator resistor and the CAN main bus line by referring to P.35C-121.

# STEP 4. Using scan tool MB991958, Using scan tool MB991958, read the diagnostic trouble code.

Once the CAN main bus line has been diagnosed, erase all the DTCs, and then check for the DTCs.

#### Q: Does DTC reset?

- YES <DTC 36 or 38 is set>: Diagnose the CAN bus line (between the main bus line and the power control module). Refer to P.35C-164.
- **YES <DTC 67 is set>**: Diagnose the CAN bus line (between the main bus line and the steering wheel sensor). Refer to P.35C-169.
- YES <DTC 74 is set>: Diagnose the CAN bus line (between the main bus line and the G and yaw rate sensor). Refer to P.35C-175.
- NO <no DTC is set> : Retest the system.

Diagnostic Item 2: Diagnose the CAN\_L side bus line.

# **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

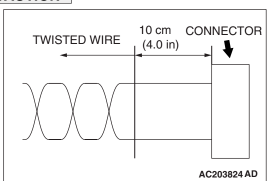
#### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

# **⚠** CAUTION



If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

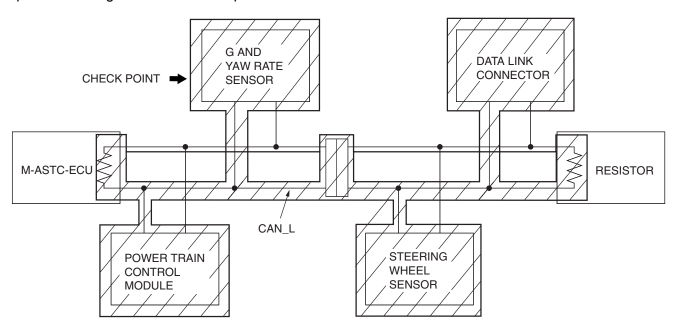
### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

### **⚠** CAUTION

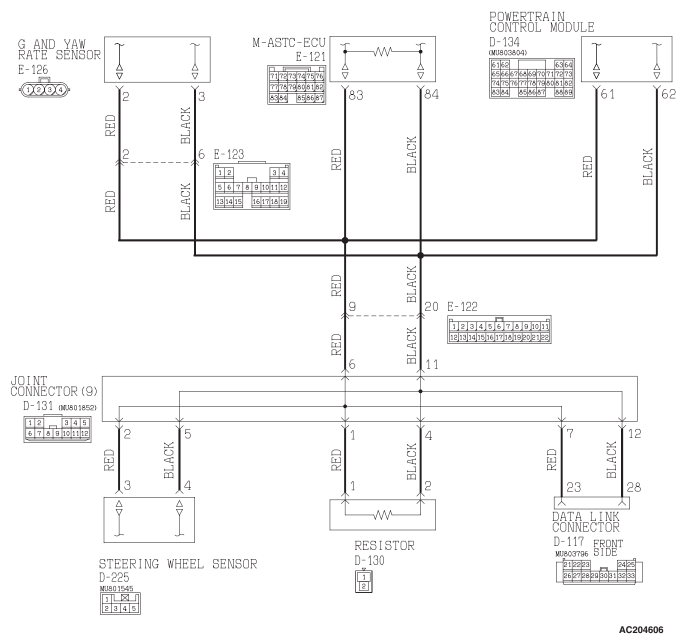
If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

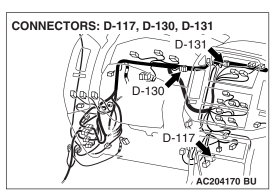
This procedure diagnoses the shaded portion below.

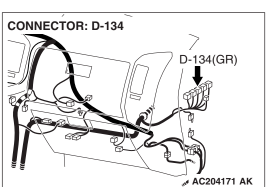


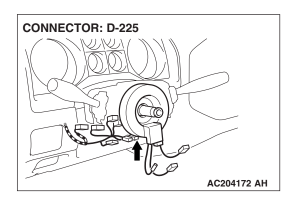
AC203825 AI

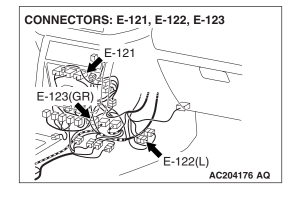
#### **Can Bus Communication Circuit**

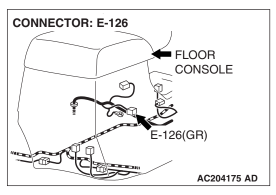










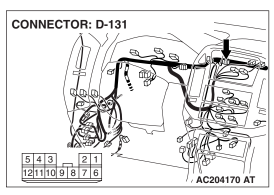


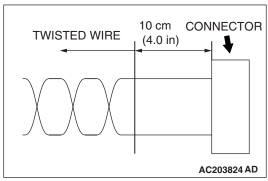
### **DIAGNOSIS**

#### **Required Special Tool:**

• MB991223: Harness Set

STEP 1. Check joint connector (9) D-131.





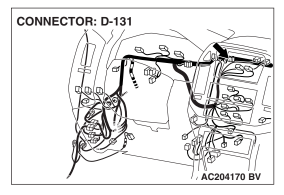
# **⚠** CAUTION

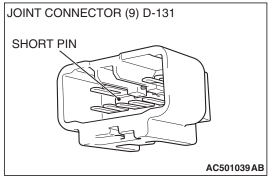
If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

Q: Is joint connector D-131 in good condition?

YES: Go to Step 2.

**NO**: Repair or replace the connector(s).





# STEP 2. Check the joint connector.

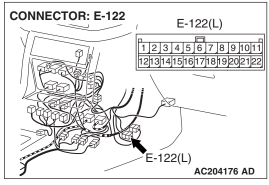
Disconnect joint connector (9), and check the short pin behind the connector for corrosion, deformation and delamination.

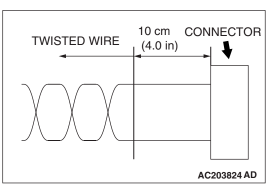
### Q: Is joint connector in good condition?

YES: Go to Step 3.

**NO**: Replace the joint connector.

STEP 3. Check intermediate connector E-122.





#### **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

### **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is intermediate connector E-122 in good condition?

YES: Go to Step 4.

NO (If there is a defect at the instrument panel wiring harness assembly side): Repair or replace the connector, and then go to Step 4.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly and then go to Step 4.

STEP 4. Measure the voltage in the CAN\_L line. Check at intermediate connector E-122.

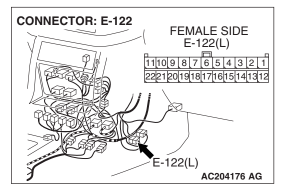
### **↑** CAUTION

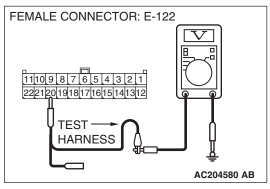
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connector E-122, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.





#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 20 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Go to Step 5.
NO: Go to Step 15.

STEP 5. Measure the voltage in the CAN\_L line. Check at intermediate connector E-122.

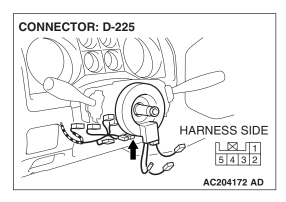
#### **↑** CAUTION

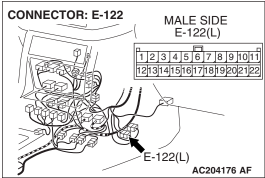
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

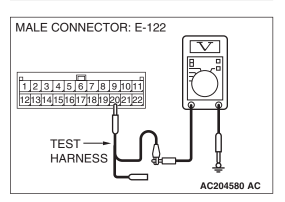
# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connector E-122 and steering wheel sensor connector D-225, and measure the voltage at the male intermediate connector (instrument panel wiring harness side).
- (2) Turn the ignition switch to the "ON" position.







- (3) Measure the voltage between intermediate connector E-122 terminal 20 and body ground.
  - The voltage should measure one volt or less.

Q: Does the voltage measure one volt or less?

YES: Go to Step 10. NO: Go to Step 6.

STEP 6. Measure the voltage in the CAN\_L line. Measure the voltage at joint connector (9) D-131.

### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

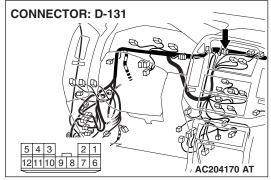
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.

## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.



- (3) Measure the voltage between joint connector (9) D-131 terminal 12 and body ground.
  - The voltage should measure one volt or less.

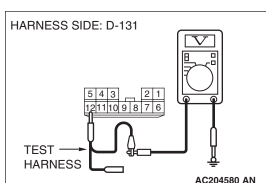
### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Do the voltage measure one volt or less?

YES: Go to Step 7.

**NO**: Repair the wiring harness wires between joint connector (9) and the data link connector.



CONNECTORS: D-130, D-131

D-130

D-130

HARNESS SIDE

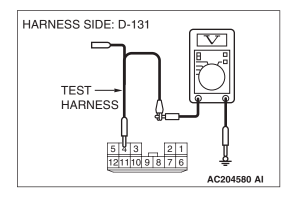
D-130

1
2

HARNESS SIDE

D-131

5 4 3 2 1
121110 9 8 7 6



STEP 7. Measure the voltage in the CAN\_L line. Measure the voltage at joint connector (9) D-131.

### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131 and resistor connector D-130, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.

### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between joint connector (9) D-131 terminal 4 and body ground.
  - The voltage should measure one volt or less.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

AC204188 AQ

## Q: Do the voltage measure one volt or less?

YES: Go to Step 8.

**NO**: Repair the wiring harness wires between joint connector (9) and the resistor connector.

STEP 8. Measure the voltage in the CAN\_L line. Measure the voltage at joint connector (9) D-131.

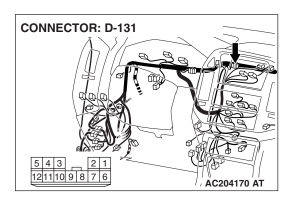
### **⚠** CAUTION

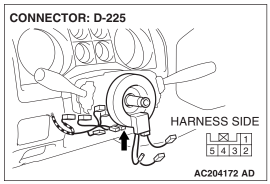
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

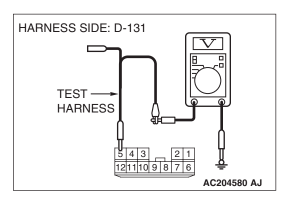
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131 and steering wheel sensor connector D-225, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.







## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between joint connector (9) D-131 terminal 5 and body ground.
  - The voltage should measure one volt or less.

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Do the voltage measure one volt or less?

YES: Go to Step 9.

**NO**: Repair the wiring harness wires between joint connector (9) and the steering wheel sensor connector.

STEP 9. Measure the voltage in the CAN\_L line. Measure the voltage at joint connector (9) D-131.

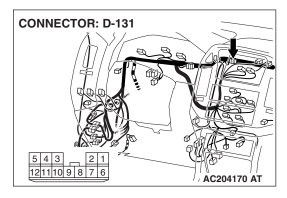
## **↑** CAUTION

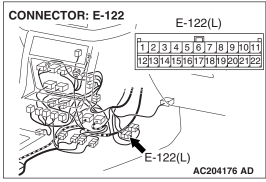
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

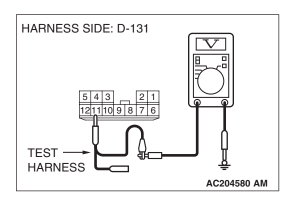
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131 and intermediate connector E-122, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between joint connector (9) D-131 terminal 11 and body ground.
  - The voltage should measure one volt or less.

### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Do the voltage measure one volt or less?

**YES**: Retest the system.

**NO**: Repair the wiring harness wires between joint connector (9) and the intermediate connector.

STEP 10. Check the resistance in the CAN\_L line. Check at intermediate connector E-122.

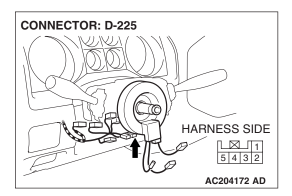
## **⚠** CAUTION

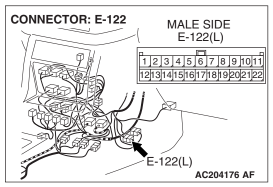
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

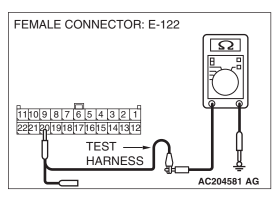
### **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS







- (1) Disconnect intermediate connector E-122 and steering wheel sensor connector D-225, and measure the resistance at the male intermediate connector (instrument panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

- (4) Measure the resistance between intermediate connector E-122 terminal 20 and body ground.
  - The resistance should be infinite.

#### Q: Is the resistance infinite?

**YES**: Replace the steering wheel sensor.

NO: Go to Step 11.

STEP 11. Check the resistance in the CAN\_L line. Measure at joint connector (9) D-131.

## **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 12 and body ground.
  - The resistance should be infinite.

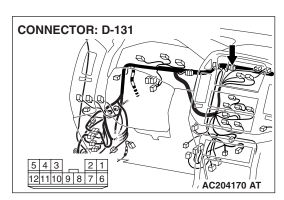
## **⚠** CAUTION

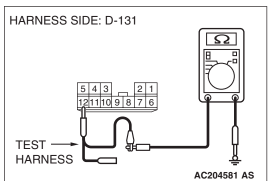
If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Is the resistance infinite?

YES: Go to Step 12.

**NO**: Repair the wiring harness wires between joint connector (9) and the data link connector.





CONNECTORS: D-130, D-131

D-131

D-130

HARNESS SIDE

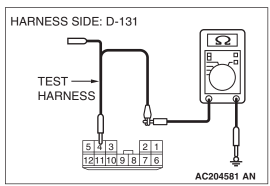
D-130

1
2

HARNESS SIDE

D-131

5 4 3 2 1 1 1 1 1 1 1 1 0 9 8 7 6 AC204188 AQ



STEP 12. Check the resistance in the CAN\_L line. Measure at joint connector (9) D-131.

### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect joint connector (9) D-131 and resistor connector D-130, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 4 and body ground.
  - The resistance should be infinite.

### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

#### Q: Is the resistance infinite?

YES: Go to Step 13.

**NO**: Repair the wiring harness wires between joint connector (9) and the resistor connector.

STEP 13. Check the resistance in the CAN\_L line. Measure at joint connector (9) D-131.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **↑** CAUTION

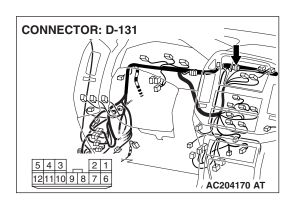
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

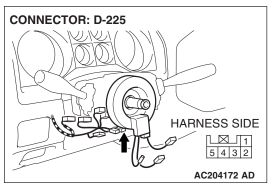
- (1) Disconnect joint connector (9) D-131 and steering wheel sensor connector D-225, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

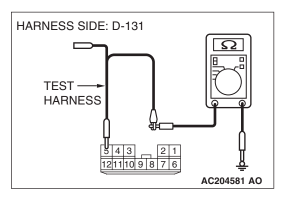
## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







## **↑** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 5 and body ground.
  - The resistance should be infinite.

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Is the resistance infinite?

YES: Go to Step 14.

**NO**: Repair the wiring harness wires between joint connector (9) and the steering wheel sensor

connector.

STEP 14. Check the resistance in the CAN\_L line. Measure at joint connector (9) D-131.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **↑** CAUTION

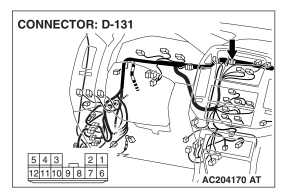
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

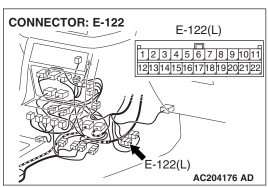
- (1) Disconnect joint connector (9) D-131 and intermediate connector E-122, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

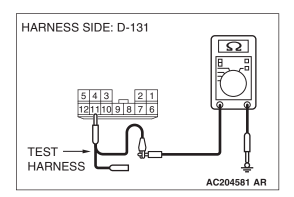
#### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 11 and body ground.
  - The resistance should be infinite.

### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Is the resistance infinite?

**YES**: Retest the system.

**NO**: Repair the wiring harness wires between joint connector (9) and the intermediate connector.

STEP 15. Measure the voltage in the CAN\_L line. Check at intermediate connector E-122.

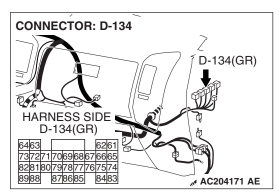
### **↑** CAUTION

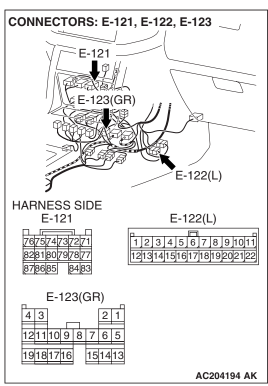
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

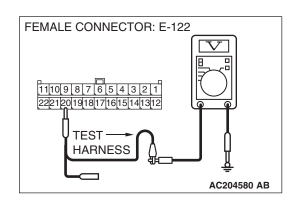
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connectors E-122, E-123, and M-ASTC-ECU connector E-121, power control module connector D-134, and measure the voltage at the female intermediate connector (control panel wiring harness side).
- (2) Turn the ignition switch to the "ON" position.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 20 and body ground.
  - The voltage should measure one volt or less.

Q: Do the voltage measure one volt or less?

YES: Go to Step 16.

**NO**: Replace the control wiring harness assembly.

intermediate connector E-122.

**⚠** CAUTION

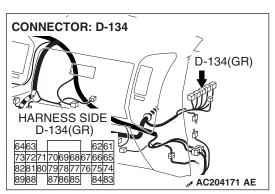
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

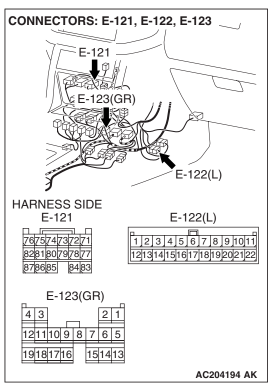
STEP 16. Check the resistance in the CAN L line. Check at

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connectors E-122, E-123, and M-ASTC-ECU connector E-121, power control module connector D-134, and measure the resistance at the female intermediate connector (control panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.





Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

## **⚠** CAUTION

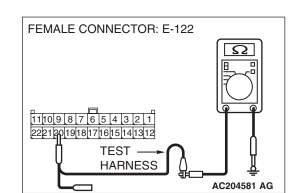
Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between intermediate connector E-122 terminal 20 and body ground.
  - The resistance should be infinite.

#### Q: Is the resistance infinite?

YES: Go to Step 17.

**NO**: Replace the control wiring harness assembly.



STEP 17. Measure the voltage in the CAN\_L line. Check at intermediate connector E-122.

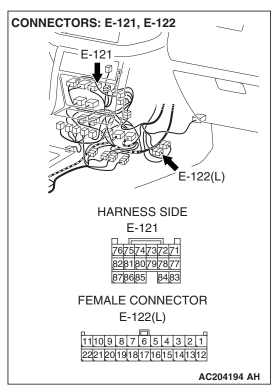
## **↑** CAUTION

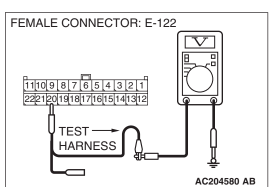
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connector E-122 and M-ASTC-ECU connector E-121, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.





#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 20 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Replace the M-ASTC-ECU.

NO: Go to Step 18.

STEP 18. Measure the voltage in the CAN\_L line. Check at intermediate connector E-122.

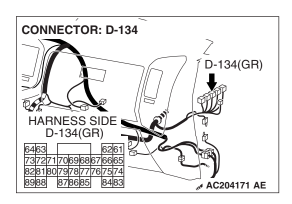
### **↑** CAUTION

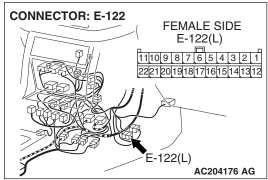
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

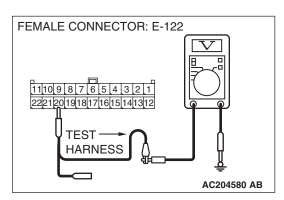
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connector E-122 and power control module connector D-134, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.







## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 20 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Replace the power control module.

NO: Go to Step 19.

STEP 19. Measure the voltage in the CAN\_L line. Check at intermediate connector E-122.

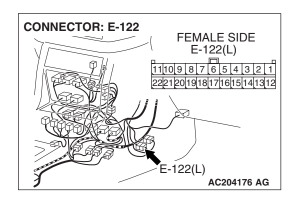
### **⚠** CAUTION

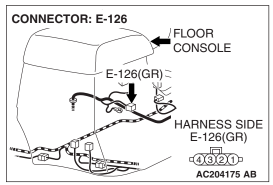
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

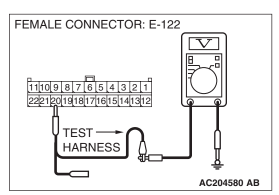
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connector E-122 and G and yaw rate sensor connector E-126, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.







## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 20 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

**YES**: Replace the G and yaw rate sensor.

NO: Go to Step 20.

STEP 20. Measure the voltage in the CAN\_L line. Check at intermediate connector E-122.

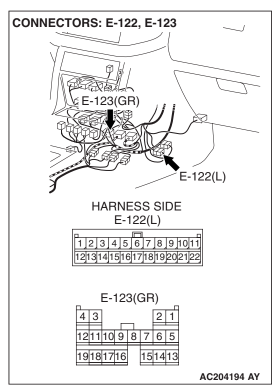
### **↑** CAUTION

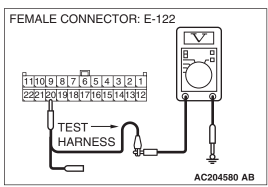
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connectors E-122 and E-123 and power control module connector D-123, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.





## **↑** CAUTION

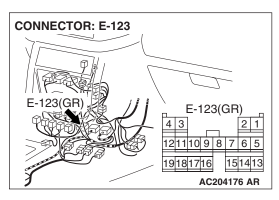
Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

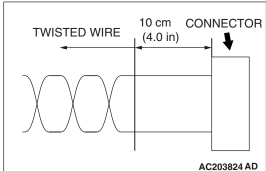
- (3) Measure the voltage between intermediate connector E-122 terminal 20 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Go to Step 21.

**NO**: Replace the control wiring harness assembly.

STEP 21. Check intermediate connector E-123.





If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

## **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

#### Q: Is intermediate connector E-123 in good condition?

**YES**: Repair the wiring harness wires between intermediate connector E-123 and the G and yaw rate sensor connector.

NO (If there is a problem at the transmission wiring harness assembly side): Repair or replace the connector.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly.

Diagnostic Item 3: Diagnose the CAN\_H side bus line.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

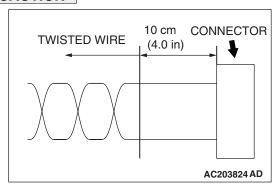
## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

## **↑** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

## **⚠** CAUTION



If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

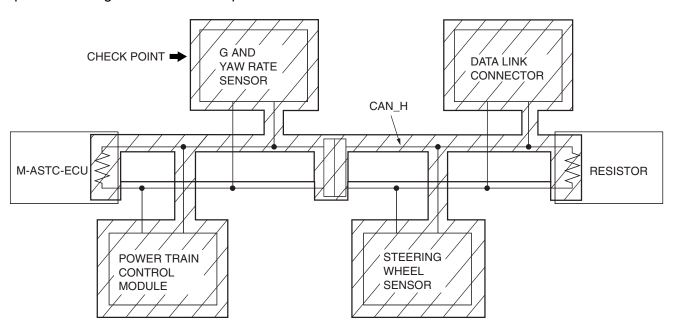
### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

### **⚠** CAUTION

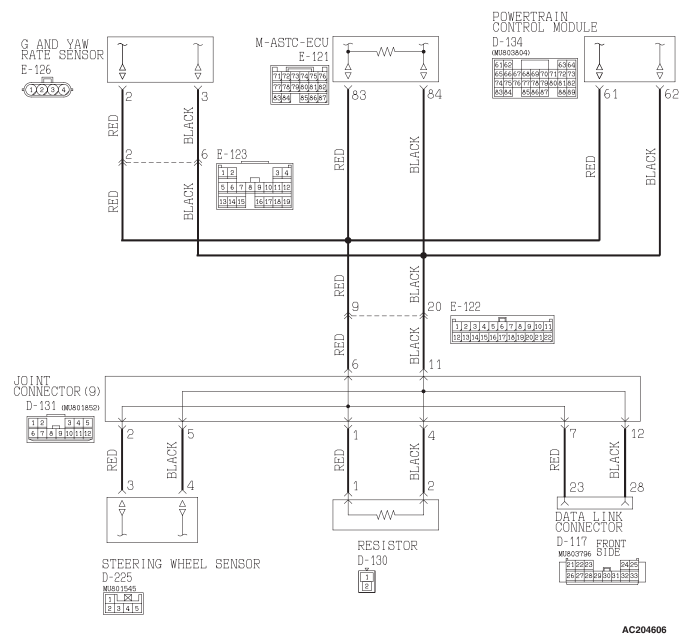
If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

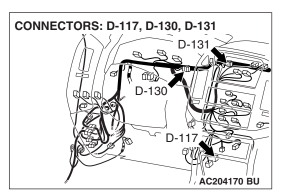
This procedure diagnoses the shaded portion below.

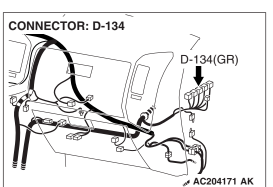


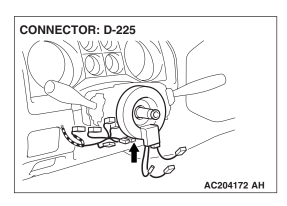
AC203825AJ

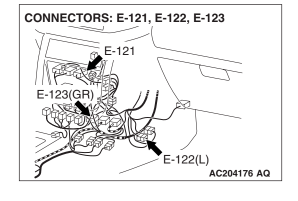
#### **Can Bus Communication Circuit**

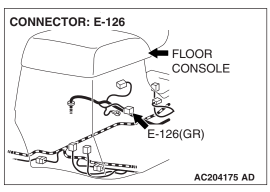










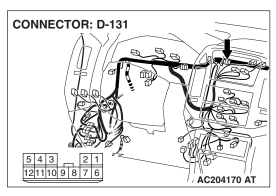


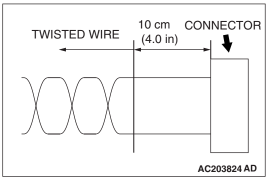
## **DIAGNOSIS**

### **Required Special Tool:**

• MB991223: Harness Set

STEP 1. Check joint connector (9) D-131.





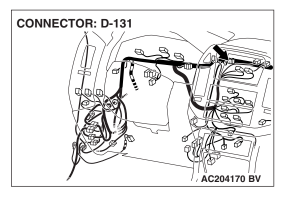
## **⚠** CAUTION

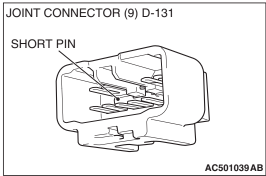
If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

Q: Is joint connector D-131 in good condition?

YES: Go to Step 2.

**NO**: Repair or replace the connector(s).





## STEP 2. Check the joint connector.

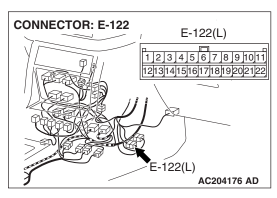
Disconnect joint connector (9), and check the short pin behind the connector for corrosion, deformation and delamination.

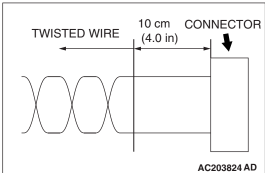
## Q: Is joint connector in good condition?

YES: Go to Step 3.

**NO**: Replace the joint connector.

#### STEP 3. Check intermediate connector E-122.





## **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

## **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is intermediate connector E-122 in good condition? YES: Go to Step 4.

NO (If there is a problem at the instrument panel wiring harness assembly side): Repair or replace the connector.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly.

STEP 4. Measure the voltage in the CAN\_H line. Check at intermediate connector E-122.

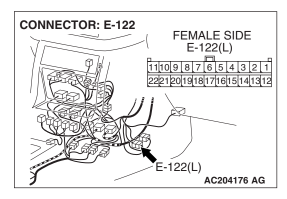
### **↑** CAUTION

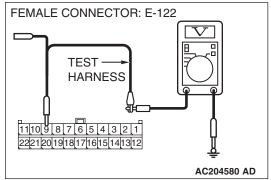
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connector E-122, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.





## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 9 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Go to Step 5.
NO: Go to Step 15.

STEP 5. Measure the voltage in the CAN\_H line. Check at intermediate connector E-122.

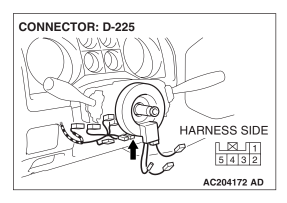
## **↑** CAUTION

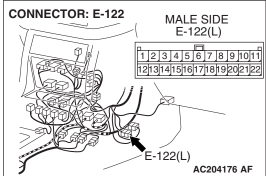
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

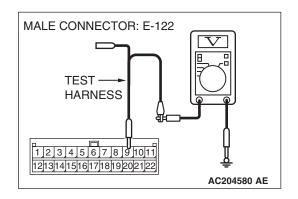
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connector E-122 and steering wheel sensor connector D-225, and measure the voltage at the male intermediate connector (instrument panel wiring harness side).
- (2) Turn the ignition switch to the "ON" position.







- (3) Measure the voltage between intermediate connector E-122 terminal 9 and body ground.
  - The voltage should measure one volt or less.

Q: Do the voltage measure one volt or less?

YES: Go to Step 10.
NO: Go to Step 6.

STEP 6. Measure the voltage in the CAN\_H line. Measure the voltage at joint connector (9) D-131.

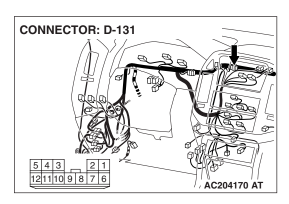
### **↑** CAUTION

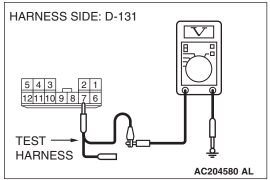
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.





### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between joint connector (9) D-131 terminal 7 and body ground.
  - The voltage should measure one volt or less.

## **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Do the voltage measure one volt or less?

YES: Go to Step 7.

**NO**: Repair the wiring harness wires between joint connector (9) and the data link connector.

STEP 7. Measure the voltage in the CAN\_H line. Measure the voltage at joint connector (9) D-131.

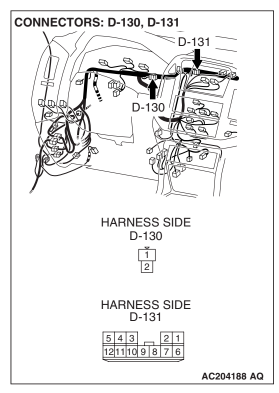
### **↑** CAUTION

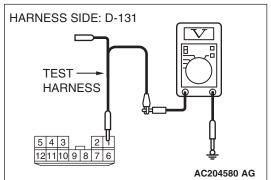
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

### **↑** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131 and resistor connector D-130, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.





#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between joint connector (9) D-131 terminal 1 and body ground.
  - The voltage should measure one volt or less.

## **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Do the voltage measure one volt or less?

YES: Go to Step 8.

**NO**: Repair the wiring harness wires between joint connector (9) and the resistor connector.

STEP 8. Measure the voltage in the CAN\_H line. Measure the voltage at joint connector (9) D-131.

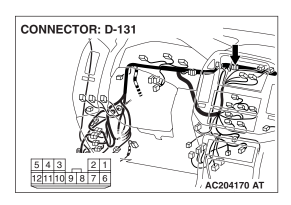
### **⚠** CAUTION

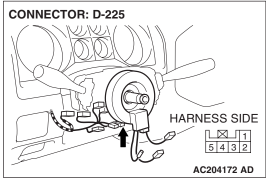
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

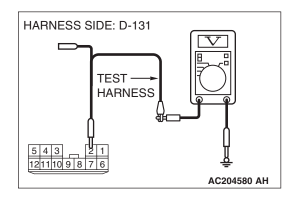
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131 and steering wheel sensor connector D-225, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.







## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

(3) Measure the voltage between joint connector (9) D-131 terminal 2 and body ground.

The voltage should measure one volt or less.

### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Do the voltage measure one volt or less?

YES: Go to Step 9.

**NO**: Repair the wiring harness wires between joint connector (9) and the steering wheel sensor connector.

STEP 9. Measure the voltage in the CAN\_H line. Measure the voltage at joint connector (9) D-131.

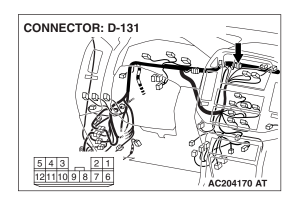
### **↑** CAUTION

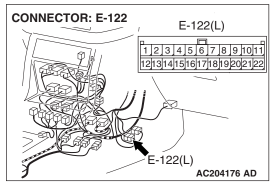
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

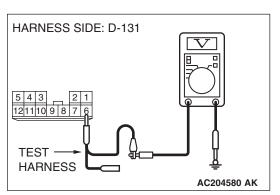
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131 and intermediate connector E-122, and measure the voltage at joint connector (9).
- (2) Turn the ignition switch to the "ON" position.







## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between joint connector (9) D-131 terminal 6 and body ground.
  - The voltage should measure one volt or less.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

## Q: Do the voltage measure one volt or less?

YES: Retest the system.

**NO**: Repair the wiring harness wires between joint connector (9) and the intermediate connector.

STEP 10. Check the resistance in the CAN\_H line. Check at intermediate connector E-122.

### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

### **↑** CAUTION

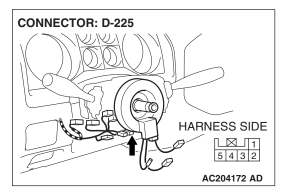
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

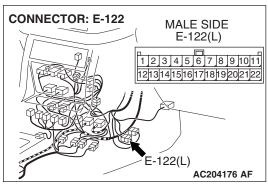
- (1) Disconnect intermediate connector E-122 and steering wheel sensor connector D-225, and measure the resistance at the male intermediate connector (instrument panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

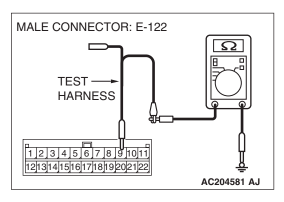
## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







- (4) Measure the resistance between intermediate connector E-122 terminal 9 and body ground.
  - The resistance should be infinite.

#### Q: Is the resistance infinite?

**YES**: Replace the steering wheel sensor.

NO: Go to Step 11.

STEP 11. Check the resistance in the CAN\_H line. Measure at joint connector (9) D-131.

## **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 7 and body ground.
  - The resistance should be infinite.

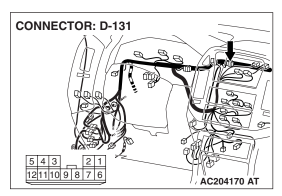
## **⚠** CAUTION

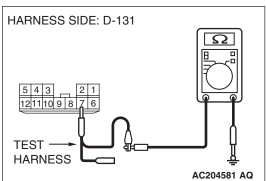
If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Is the resistance infinite?

YES: Go to Step 12.

**NO**: Repair the wiring harness wires between joint connector (9) and the data link connector.





CONNECTORS: D-130, D-131

D-131

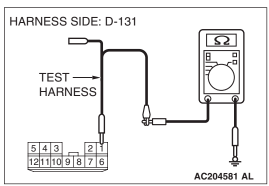
HARNESS SIDE
D-130

1 2

HARNESS SIDE
D-131

5 4 3 2 1 121110 9 8 7 6

AC204188 AQ



STEP 12. Check the resistance in the CAN\_H line. Measure at joint connector (9) D-131.

### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect joint connector (9) D-131 and resistor connector D-130, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 1 and body ground.
  - The resistance should be infinite.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

#### Q: Is the resistance infinite?

YES: Go to Step 13.

**NO**: Repair the wiring harness wires between joint connector (9) and the resistor connector.

STEP 13. Check the resistance in the CAN\_H line. Measure at joint connector (9) D-131.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **↑** CAUTION

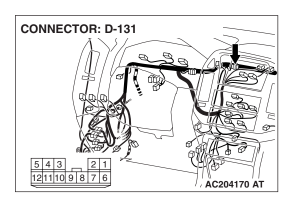
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

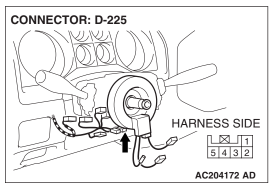
- (1) Disconnect joint connector (9) D-131 and steering wheel sensor connector D-225, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

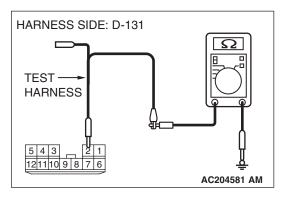
# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







# **↑** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 2 and body ground.
  - The resistance should be infinite.

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Is the resistance infinite?

YES: Go to Step 14.

**NO**: Repair the wiring harness wires between joint connector (9) and the steering wheel sensor

connector.

STEP 14. Check the resistance in the CAN\_H line. Measure at joint connector (9) D-131.

# **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **↑** CAUTION

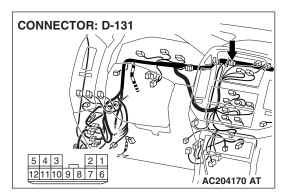
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

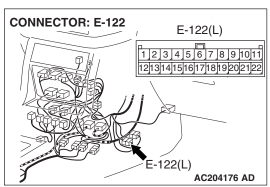
- (1) Disconnect joint connector (9) D-131 and intermediate connector E-122, and measure the resistance between joint connector (9) and body ground.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

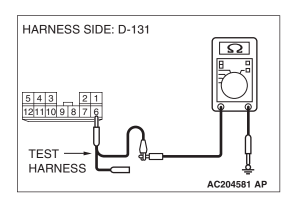
# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminal 6 and body ground.
  - The resistance should be infinite.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Is the resistance infinite?

**YES**: Retest the system.

**NO**: Repair the wiring harness wires between joint connector (9) and the intermediate connector.

STEP 15. Measure the voltage in the CAN\_H line. Check at intermediate connector E-122.

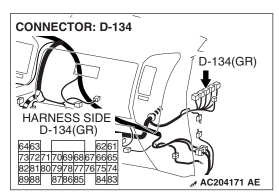
#### **↑** CAUTION

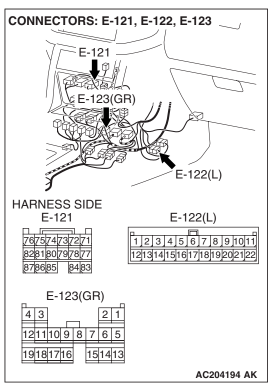
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

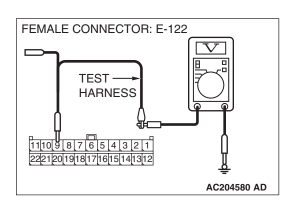
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connectors E-122, E-123, and M-ASTC-ECU connector E-121, power control module connector D-134, and measure the voltage at the female intermediate connector (control panel wiring harness side).
- (2) Turn the ignition switch to the "ON" position.





# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS



## **⚠** CAUTION

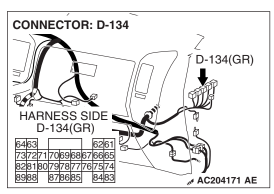
Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

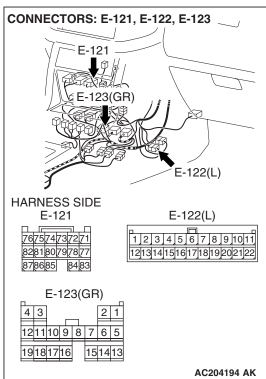
- (3) Measure the voltage between intermediate connector E-122 terminal 9 and body ground.
  - The voltage should measure one volt or less.

Q: Do the voltage measure one volt or less?

YES: Go to Step 16.

**NO**: Replace the control wiring harness assembly.





STEP 16. Check the resistance in the CAN\_H line. Check at intermediate connector E-122.

#### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

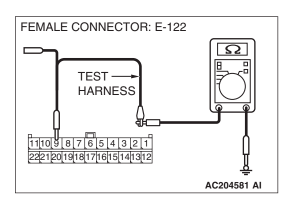
- (1) Disconnect intermediate connectors E-122, E-123, and M-ASTC-ECU connector E-121, power control module connector D-134, and measure the resistance at the female intermediate connector (control panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

#### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS



# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between intermediate connector E-122 terminal 9 and body ground.
  - The resistance should be infinite.

#### Q: Is the resistance infinite?

YES: Go to Step 17.

**NO**: Replace the control wiring harness assembly.

STEP 17. Measure the voltage in the CAN\_H line. Check at intermediate connector E-122.

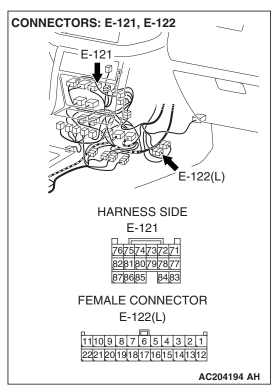
#### **↑** CAUTION

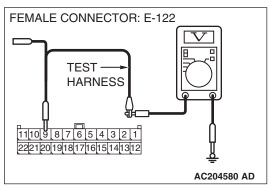
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connector E-122 and M-ASTC-ECU connector E-121, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.





# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 9 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.

Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Replace the M-ASTC-ECU.

NO: Go to Step 18.

STEP 18. Measure the voltage in the CAN\_H line. Check at intermediate connector E-122.

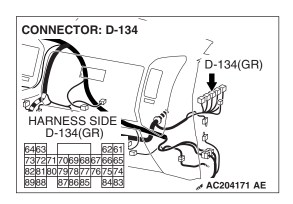
#### **↑** CAUTION

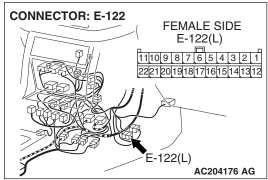
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

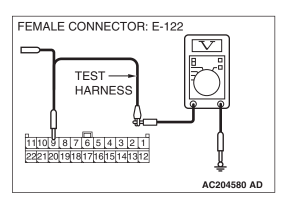
# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connector E-122 and power control module connector D-134, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.







# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 9 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

**YES:** Replace the power control module.

NO: Go to Step 19.

STEP 19. Measure the voltage in the CAN\_H line. Check at intermediate connector E-122.

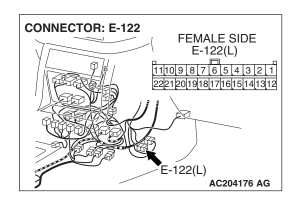
#### **↑** CAUTION

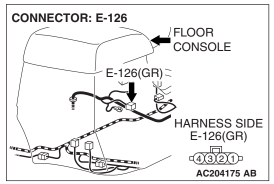
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

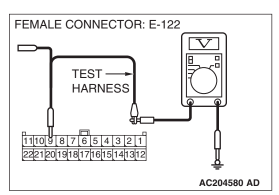
# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connector E-122 and G and yaw rate sensor connector E-126, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.







# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (3) Measure the voltage between intermediate connector E-122 terminal 9 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

**YES**: Replace the G and yaw rate sensor.

NO: Go to Step 20.

STEP 20. Measure the voltage in the CAN\_H line. Check at intermediate connector E-122.

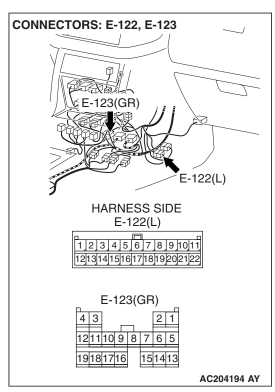
#### **↑** CAUTION

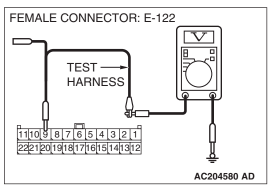
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connectors E-122 and E-123 and power control module connector D-123, and measure the voltage at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "ON" position.





#### **⚠** CAUTION

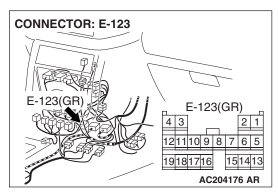
Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

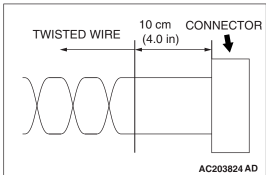
- (3) Measure the voltage between intermediate connector E-122 terminal 9 and body ground.
  - The voltage should measure 0.5 volts or more, or 4.5 volts or less.
- Q: Does the voltage measure 0.5 volts or more, or 4.5 volts or less?

YES: Go to Step 21.

**NO**: Replace the control wiring harness assembly.

STEP 21. Check intermediate connector E-123.





If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

## **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

#### Q: Is intermediate connector E-123 in good condition?

**YES**: Repair the wiring harness wires between intermediate connector E-123 and the G and yaw rate sensor connector.

NO (If there is a problem at the transmission wiring harness assembly side): Repair or replace the connector.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly.

## Diagnostic Item 4: Diagnose the terminator resistor and the CAN main bus line

# **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

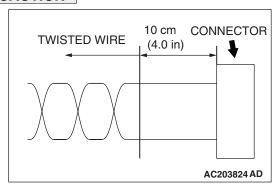
#### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

## **↑** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

# **⚠** CAUTION



If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

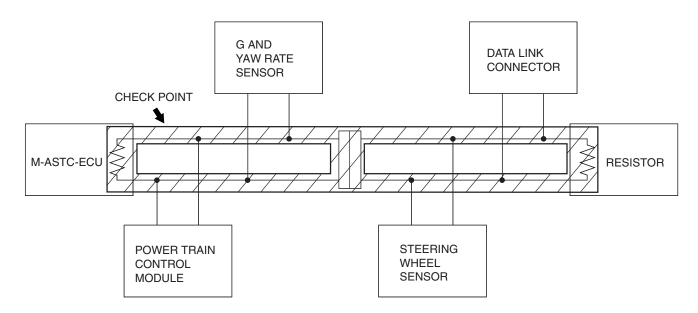
### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

## **⚠** CAUTION

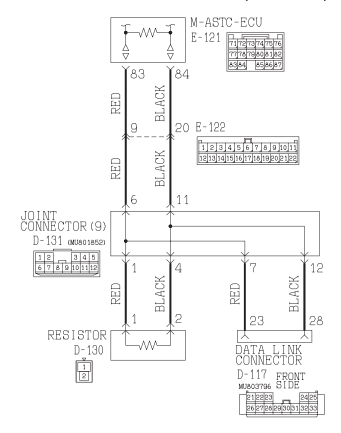
If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

This procedure diagnoses the shaded portion below.

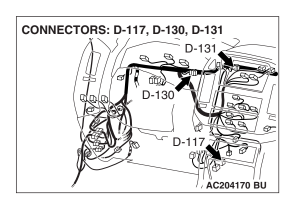


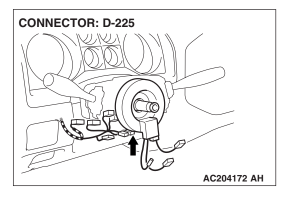
AC203825AB

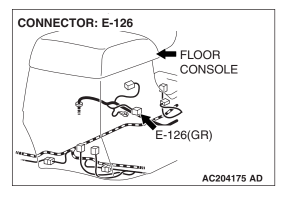
#### **CAN Bus Communication Circuit (main bus line)**

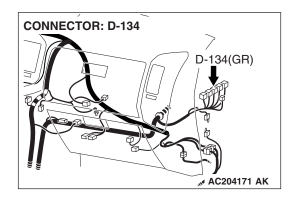


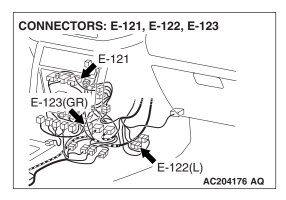
W3Q01M01AA











#### **DIAGNOSIS**

#### **Required Special Tool:**

MB991223: Harness Set

#### STEP 1. Check the terminator resistor.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **↑** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Measure the resistance at data link connector D-117.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

## **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between data link connector D-117 terminals 23 and 28.
  - The resistance should measure 60 ± 10 ohms.

#### Q: Does the resistance measure 60 $\pm$ 10 ohms?

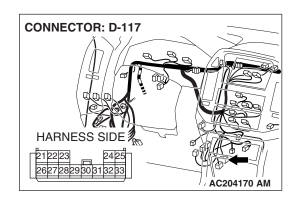
The resistance measures 60  $\pm$  10 ohms. : Retest the system.

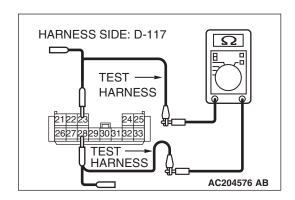
The resistance measures 120  $\pm$  20 ohms or more : Go to Step 2.

The resistance measures approximately 120  $\pm$  12 ohms (i.e. terminator resistor at one side, wiring harness or connector is defective) : Go to Step 13.

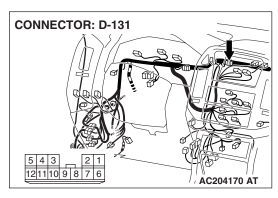
The resistance measure less than 60  $\pm$  10 ohms : Go to Step 13.

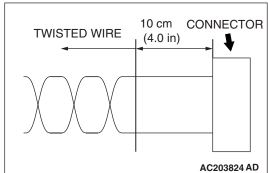
Other than above: Go to Step 35.





#### STEP 2. Check joint connector (9) D-131.





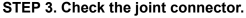
# **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

# Q: Is joint connector D-131 in good condition?

YES: Go to Step 3.

**NO**: Repair or replace the connector(s).

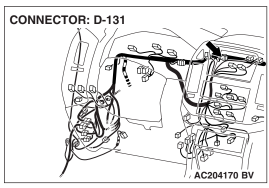


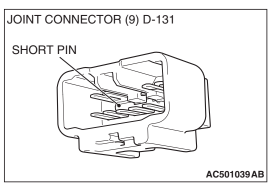
Disconnect joint connector (9), and check the short pin behind the connector for corrosion, deformation and delamination.

#### Q: Is joint connector in good condition?

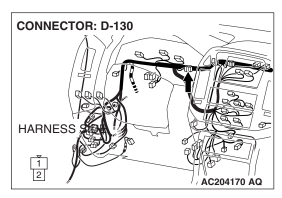
YES: Go to Step 4.

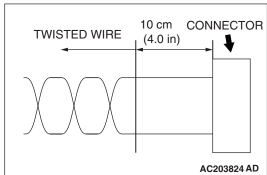
NO: Replace the joint connector.





#### STEP 4. Check resistor connector D-130.





# **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

Q: Is resistor connector D-130 in good condition?

YES: Go to Step 5.

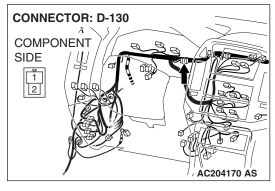
**NO :** Repair or replace the connector, and then go to Step 5.

STEP 5. Check the terminator resistor. Measure at resistor connector D-130.

#### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

(1) Disconnect resistor connector D-130, and measure the resistance at the component-side connector.

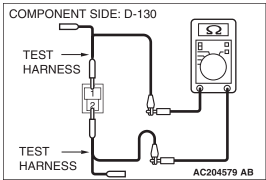


- (2) Measure the resistance between resistor connector D-130 terminals 1 and 2.
  - The resistance should measure 120  $\pm$  20 ohms.

Q: Does the resistance measure 120  $\pm$  20 ohms?

YES: Go to Step 6.

**NO**: Replace the resistor, and then go to Step 6.



#### STEP 6. Check M-ASTC-ECU connector E-121.

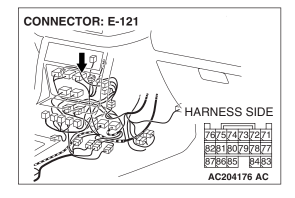
# **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is M-ASTC-ECU connector E-121 in good condition?

YES: Go to Step 7.

NO: Replace the control wiring harness and then go to Step 7. If the resistor or its connector is repaired or replaced, repair or replace the connector and then retest the system.

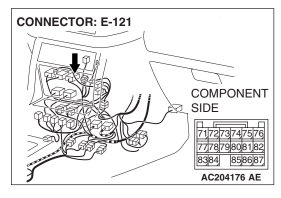


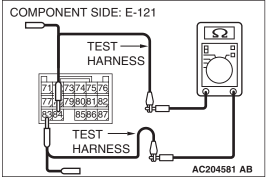
STEP 7. Check the terminator resistor inside the M-ASTC-ECU. Measure at M-ASTC-ECU connector E-121.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

(1) Disconnect M-ASTC-ECU connector E-121, and measure the resistance at the component-side connector.





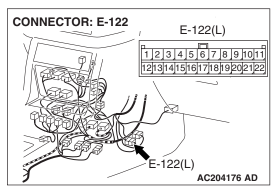
- (2) Measure the resistance between M-ASTC-ECU connector E-12 terminals 83 and 84.
  - The resistance should measure  $120 \pm 20$  ohms.

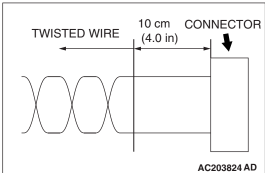
Q: Does the resistance measure 120  $\pm$  20 ohms?

YES: Go to Step 8.

**NO**: Replace the M-ASTC-ECU and then go to Step 8. If the resistor or its connector is repaired or replaced, replace the M-ASTC-ECU and then retest the system.

#### STEP 8. Check intermediate connector E-122.





# **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

#### **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is intermediate connector E-122 in good condition?

YES: Go to Step 9.

NO (If there is a defect at the instrument panel wiring harness assembly side): Repair or replace the connector, and then go to Step 9.

**NO (If the resistor is replaced) :** Repair its connector and then retest the system.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly and then go to Step 9.

**NO (If the resistor is replaced) :** Repair its connector and then retest the system.

STEP 9. Check the terminator resistor inside the M-ASTC-ECU. Check at intermediate connector E-122.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- Disconnect intermediate connector E-122, and measure the resistance at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

## **⚠** CAUTION

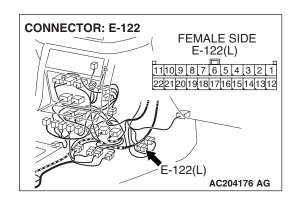
Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

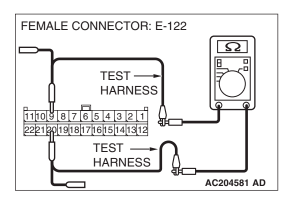
- (4) Measure the resistance between intermediate connector E-122 terminals 9 and 20.
  - The resistance should measure 120 ± 20 ohms.

Q: Does the resistance measure 120  $\pm$  20 ohms?

YES: Go to Step 10.

**NO**: Replace the control wiring harness assembly.





STEP 10. Check the CAN bus line for open circuit. Measure at joint connector (9) D-131 and data link connector D-117.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

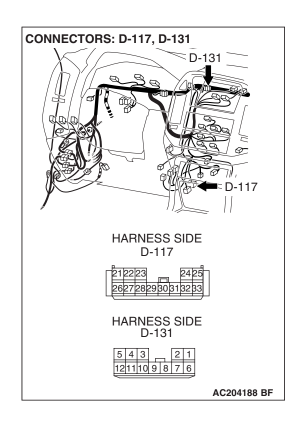
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

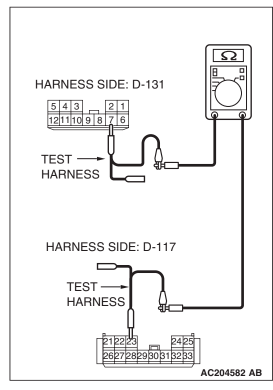
- (1) Disconnect joint connector (9) D-131, and measure the resistance between joint connector (9) and the data link connector.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

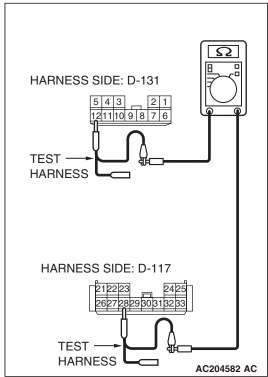
## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between joint connector (9) D-131 terminal 7 and data link connector D-117 terminal 23, and between joint connector (9) D-131 terminal 12 and data link connector D-117 terminal 28.
  - The resistance should measure 2 ohms or less.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 11.

**NO**: Repair the wiring harness wires between joint connector (9) and the data link connector.

STEP 11. Check the CAN bus line for open circuit. Measure at joint connector (9) D-131 and resistor connector D-130.

## **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

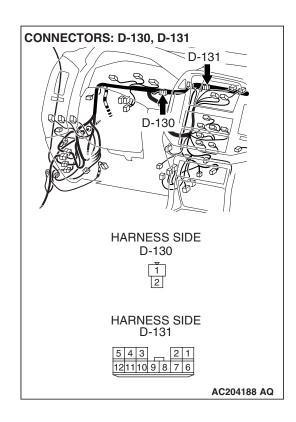
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

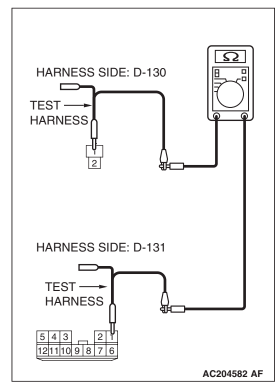
- (1) Disconnect joint connector (9) D-131 and resistor connector D-130, and measure the resistance between joint connector (9) and the resistor connector.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

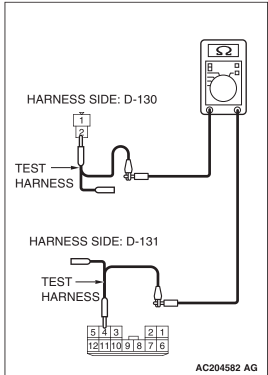
## **↑** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between joint connector (9) D-131 terminal 1 and resistor connector D-130 terminal 1, and between joint connector (9) D-131 terminal 4 and resistor connector D-130 terminal 2.
  - The resistance should measure 2 ohms or less.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 12.

**NO :** Repair the wiring harness wires between joint connector (9) and the resistor connector.

STEP 12. Check the CAN bus line for open circuit. Measure at joint connector (9) D-131 and intermediate connector E-122.

## **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

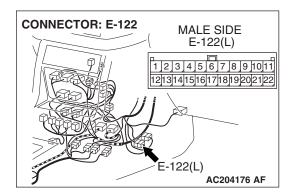
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

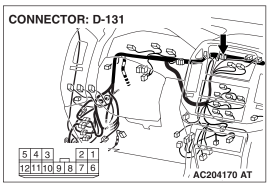
- (1) Disconnect joint connector (9) D-131 and intermediate connector E-122, and measure the resistance between joint connector (9) and the male intermediate connector (at the instrument panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

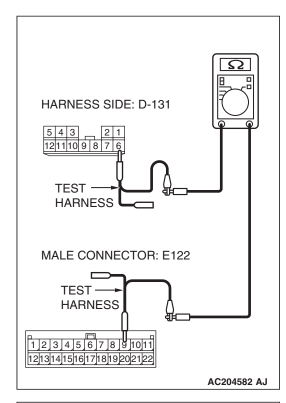
# **⚠** CAUTION

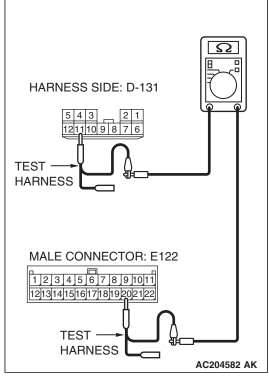
Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.









Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between joint connector (9) D-131 terminal 6 and intermediate connector E-122 terminal 9, and between joint connector (9) D-131 terminal 11 and intermediate connector E-122 terminal 20.
  - The resistance should measure 2 ohms or less.

## **↑** CAUTION

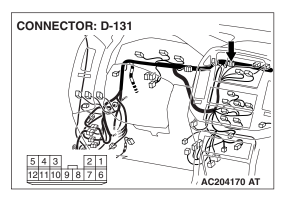
If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

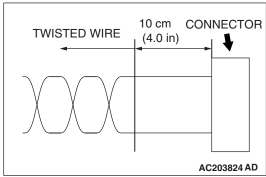
Q: Does the resistance measure 2 ohms or less?

**YES**: Retest the system.

**NO**: Repair the wiring harness wires between joint connector (9) and the intermediate connector.

#### STEP 13. Check joint connector (9) D-131.







If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

Q: Is joint connector D-131 in good condition?

YES: Go to Step 14.

**NO**: Repair or replace the connector(s).

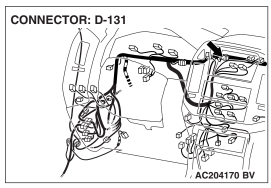


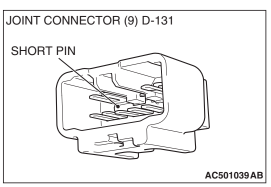
Disconnect joint connector (9), and check the short pin behind the connector for corrosion, deformation and delamination.

Q: Is joint connector in good condition?

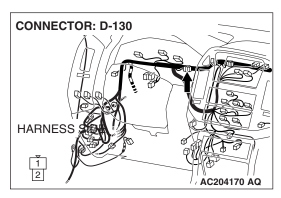
YES: Go to Step 15.

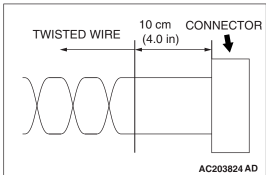
NO: Replace the joint connector.





#### STEP 15. Check resistor connector D-130.





# **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

Q: Is resistor connector D-130 in good condition?

YES: Go to Step 16.

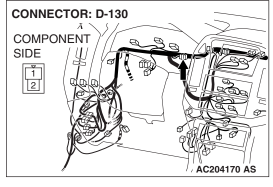
**NO**: Repair or replace the connector(s).

STEP 16. Check the terminator resistor. Measure at resistor connector D-130.

#### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

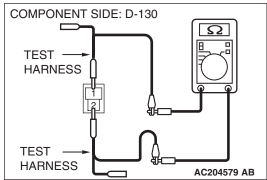
(1) Disconnect resistor connector D-130, and measure the resistance at the component-side connector.



- (2) Measure the resistance between resistor connector D-130 terminals 1 and 2.
  - The resistance should measure 120  $\pm$  20 ohms.

Q: Does the resistance measure 120  $\pm$  20 ohms?

**YES**: Go to Step 17. **NO**: Replace the resistor.



#### STEP 17. Check M-ASTC-ECU connector E-121.

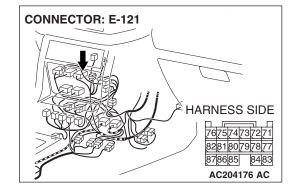
# **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is M-ASTC-ECU connector E-121 in good condition?

YES: Go to Step 18.

**NO**: Replace the control wiring harness assembly.

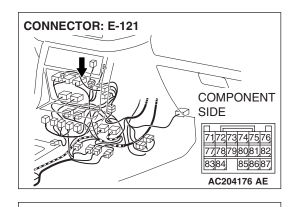


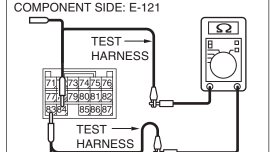
STEP 18. Check the terminator resistor inside the M-ASTC-ECU. Measure at M-ASTC-ECU connector E-121.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

(1) Disconnect M-ASTC-ECU connector E-121, and measure the resistance at the component-side connector.





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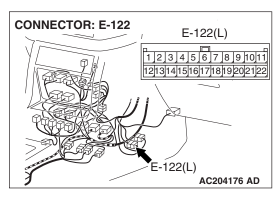
- (2) Measure the resistance between M-ASTC-ECU connector E-121 terminals 83 and 84.
  - The resistance should measure 120  $\pm$  20 ohms.

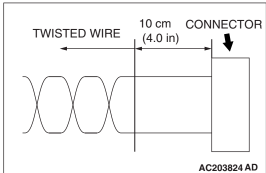
Q: Does the resistance measure 120  $\pm$  20 ohms?

YES: Go to Step 19.

**NO:** Replace the M-ASTC-ECU.

#### STEP 19. Check intermediate connector E-122.





# **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

# **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is intermediate connector E-122 in good condition? YES: Go to Step 20.

NO (If there is a problem at the instrument panel wiring harness assembly side): Repair or replace the connector.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly.

STEP 20. Check the terminator resistor at the resistor side. Check at intermediate connector E-122.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

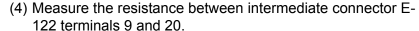
## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connector E-122, and measure the resistance at the male intermediate connector (instrument panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.
- (3) Disconnect the negative battery terminal.

#### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

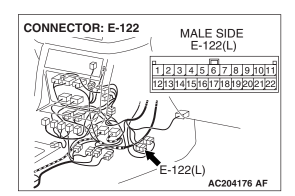


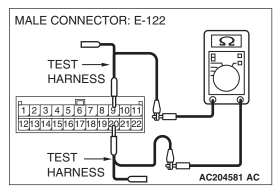
- The resistance should measure 120  $\pm$  20 ohms.
- Q: Does the resistance measure 120  $\pm$  20 ohms?

YES: Go to Step 30.

NO (If the resistance is infinite): Go to Step 21.

NO (If the resistance measures 2 ohms or less): Go to Step 24.





STEP 21. Check the CAN bus line for open circuit. Measure at joint connector (9) D-131 and data link connector D-117.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

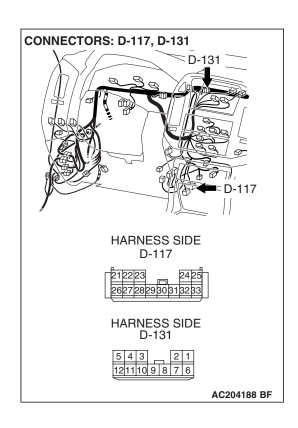
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

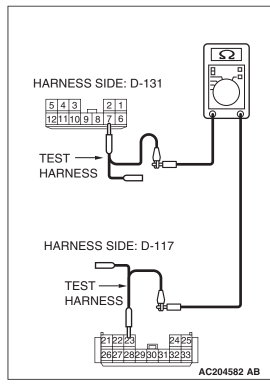
- (1) Disconnect joint connector (9) D-131, and measure the resistance between joint connector (9) and the data link connector.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

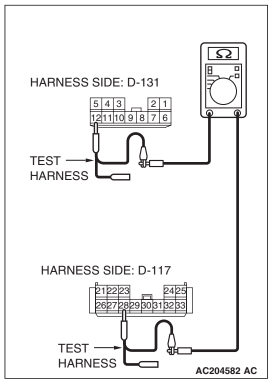
## **↑** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between joint connector (9) D-131 terminal 7 and data link connector D-117 terminal 23, and between joint connector (9) D-131 terminal 12 and data link connector D-117 terminal 28.
  - The resistance should measure 2 ohms or less.

#### **↑** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 22.

**NO**: Repair the wiring harness wires between joint connector (9) and the data link connector.

STEP 22. Check the CAN bus line for open circuit. Measure at joint connector (9) D-131 and resistor connector D-130.

# **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

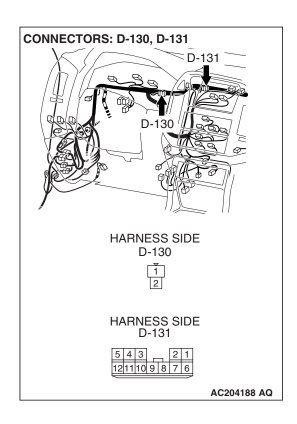
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

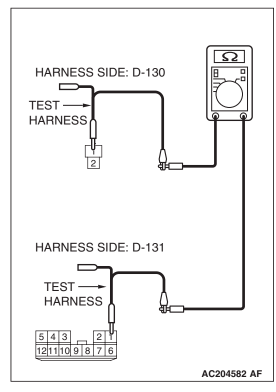
- Disconnect joint connector (9) D-131 and resistor connector D-130, and measure the resistance between joint connector (9) and the resistor connector.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

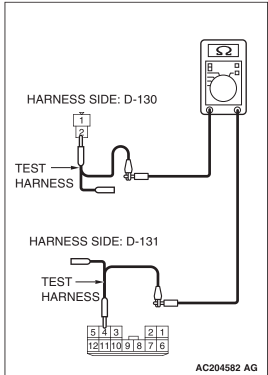
# **↑** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between joint connector (9) D-131 terminal 1 and resistor connector D-130 terminal 1, and between joint connector (9) D-131 terminal 4 and resistor connector D-130 terminal 2.
  - The resistance should measure 2 ohms or less.

# **↑** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 23.

**NO**: Repair the wiring harness wires between joint connector (9) and the resistor connector.

STEP 23. Check the CAN bus line for open circuit. Measure at joint connector (9) D-131 and intermediate connector E-122.

## **↑** CAUTION

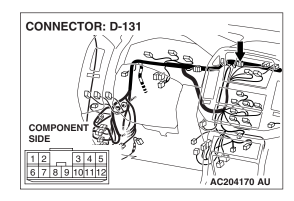
Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

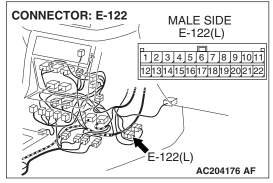
- (1) Disconnect joint connector (9) D-131 and intermediate connector E-122, and measure the resistance between joint connector (9) and the male intermediate connector (at the instrument panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

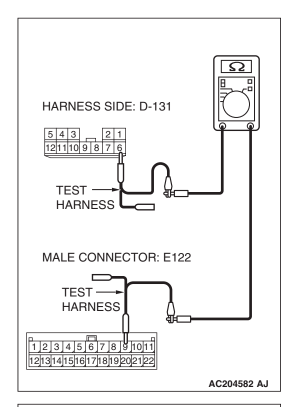
# **⚠** CAUTION

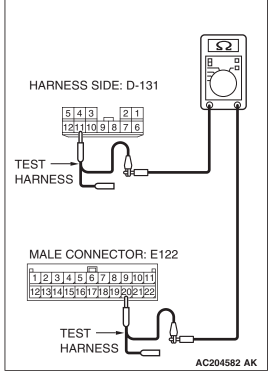
Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.









Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between joint connector (9) D-131 terminal 6 and intermediate connector E-122 terminal 9, and between joint connector (9) D-131 terminal 11 and intermediate connector E-122 terminal 20.
  - The resistance should measure 2 ohms or less.

# **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Does the resistance measure 2 ohms or less?

**YES**: Retest the system.

**NO**: Repair the wiring harness wires between joint connector (9) and the intermediate connector.

STEP 24. Check for short circuit at the resistor. Check at intermediate connector E-122.

#### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

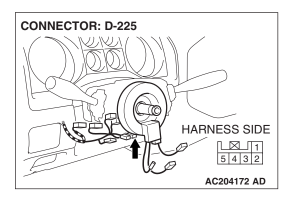
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

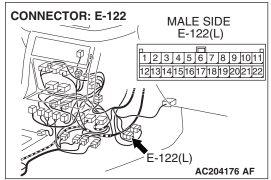
- (1) Disconnect intermediate connector E-122 and steering wheel sensor connector D-225, and measure the resistance at the male intermediate connector (instrument panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

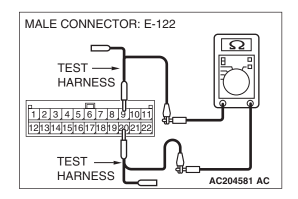
#### **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.



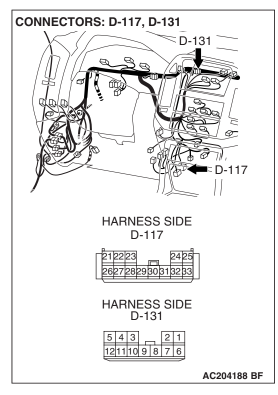


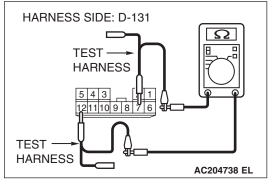


- (4) Measure the resistance between intermediate connector E-122 terminals 9 and 20.
  - The resistance should measure 120  $\pm$  12 ohms.

Q: Does the resistance measure 120  $\pm$  12 ohms?

YES: Go to Step 29. NO: Go to Step 25.





STEP 25. Check the CAN bus line for short circuit. Measure at joint connector (9) D-131.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect joint connector (9) D-131, and measure the resistance at joint connector (9).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

## **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminals 7 and 12.
  - The resistance should be infinite.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

#### Q: Is the resistance infinite?

YES: Go to Step 26.

**NO**: Repair the wiring harness wires between joint connector (9) and the data link connector.

STEP 26. Check the CAN bus line for short circuit. Measure at joint connector (9) D-131.

## **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **↑** CAUTION

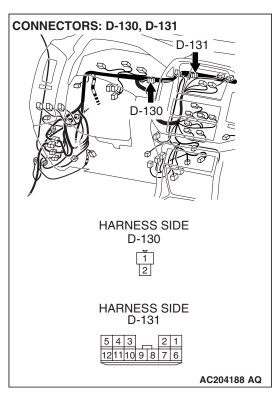
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

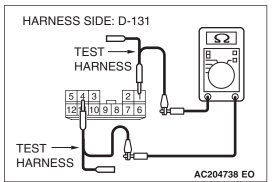
- (1) Disconnect joint connector (9) D-131 and resistor connector D-130, and measure the resistance at joint connector (9).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.





#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminals 1 and 4.
  - The resistance should be infinite.

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Is the resistance infinite?

YES: Go to Step 27.

**NO**: Repair the wiring harness wires between joint connector (9) and the resistor connector.

STEP 27. Check the CAN bus line for short circuit. Measure at joint connector (9) D-131.

# **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

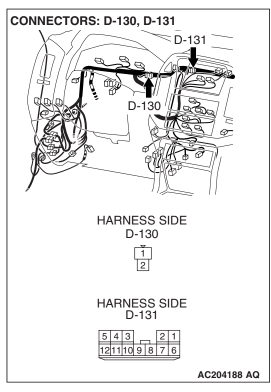
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

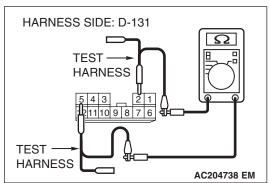
- (1) Disconnect joint connector (9) D-131 and steering wheel sensor connector D-225, and measure the resistance at joint connector (9).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.





#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminals 2 and 5.
  - The resistance should be infinite.

#### **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

#### Q: Is the resistance infinite?

YES: Go to Step 28.

**NO**: Repair the wiring harness wires between joint connector (9) and the steering wheel sensor

connector.

STEP 28. Check the CAN bus line for short circuit. Measure at joint connector (9) D-131.

# **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

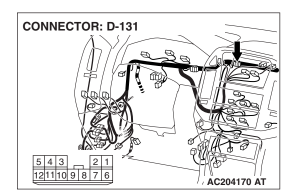
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

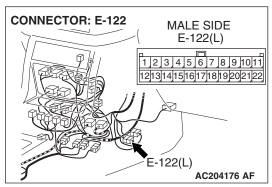
- (1) Disconnect joint connector (9) D-131 and intermediate connector E-122, and measure the resistance at joint connector (9).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

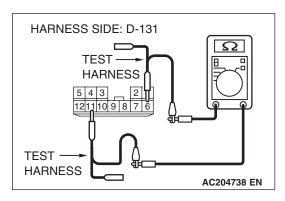
# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







#### **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between joint connector (9) D-131 terminals 6 and 11.
  - The resistance should be infinite.

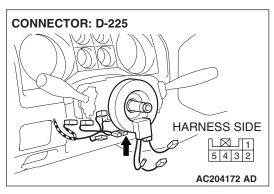
If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

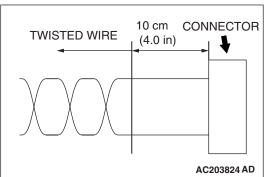
Q: Is the resistance infinite?

**YES**: Retest the system.

**NO**: Repair the wiring harness wires between joint connector (9) and the intermediate connector.

STEP 29. Check steering wheel sensor connector D-225.





# **↑** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

Q: Is steering wheel sensor connector D-225 in good condition?

**YES**: Replace the steering wheel sensor. **NO**: Repair or replace the connector(s).

STEP 30. Check the terminator resistor inside the M-ASTC-ECU. Check at intermediate connector E-122.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

- (1) Disconnect intermediate connector E-122, and measure the resistance at the female intermediate connector (control wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.

# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

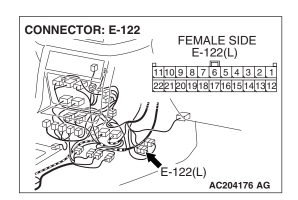
- (4) Measure the resistance between intermediate connector E-122 terminals 9 and 20.
  - The resistance should measure 120  $\pm$  12 ohms.

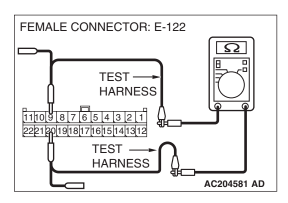
Q: Does the resistance measure 120  $\pm$  12 ohms?

**YES**: Retest the system.

**NO (If the resistance is infinite) :** Replace the control wiring harness assembly.

NO (If the resistance measures 2 ohms or less): Go to Step 31.





STEP 31. Check for short circuit at the M-ASTC-ECU. Check at intermediate connector E-122.

#### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

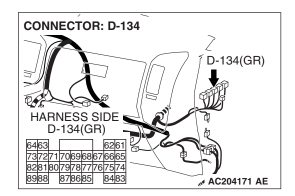
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

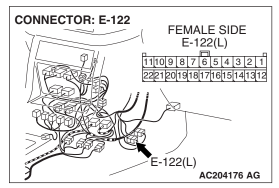
- (1) Disconnect intermediate connectors E-122, E-123, and power control module connector D-134, and measure the resistance at the female intermediate connector (control panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

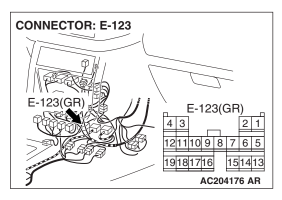
# **⚠** CAUTION

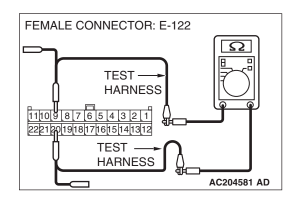
Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.









Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

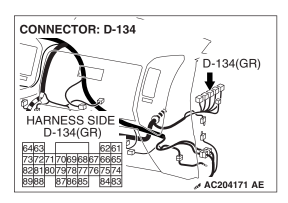
- (4) Measure the resistance between intermediate connector E-122 terminals 9 and 20.
  - The resistance should measure 120 ± 12 ohms.

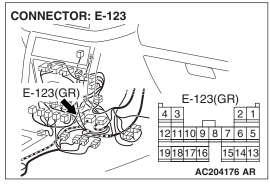
Q: Does the resistance measure 120  $\pm$  12 ohms?

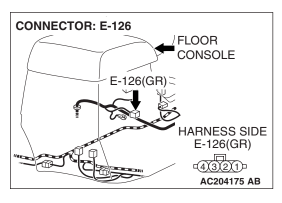
YES: Go to Step 32.

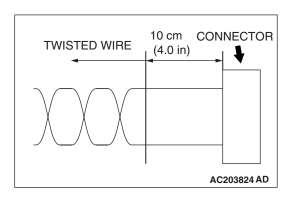
NO: Replace the control wiring harness assembly.

STEP 32. Check power control module connector D-134, G and yaw rate sensor connector E-126 and intermediate connector E-123.









# **↑** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

# **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Are power control module connector D-134, G and yaw rate sensor connector E-126 and intermediate connector E-123 in good condition?

YES: Go to Step 33.

NO (If there is a problem at the transmission wiring harness assembly side): Repair or replace the connector.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly.

STEP 33. Check the CAN bus line for short circuit. Check at intermediate connector E-123.

#### **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

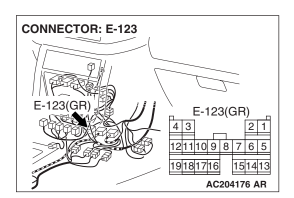
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments, which are connected through the CAN communication lines, may be damaged.

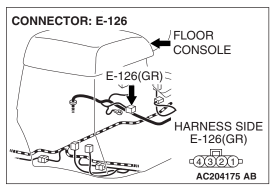
- (1) Disconnect intermediate connectors E-123, and G and yaw rate sensor connector E-126, and measure the resistance at the female intermediate connector (at the instrument panel wiring harness side).
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

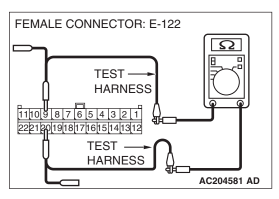
# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments, which are connected through the CAN communication lines, may be damaged.

(3) Disconnect the negative battery terminal.







#### **↑** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance between intermediate connector E-123 terminals 2 and 6.
  - The resistance should be infinite.

#### Q: Is the resistance infinite?

YES <the resistance is infinite> : Go to Step 34.

NO <the resistance is not infinite> : Repair the wiring harness wires between intermediate connector E-123 and the G and yaw rate sensor connector.

# STEP 34. Replace the G and yaw rate sensor.

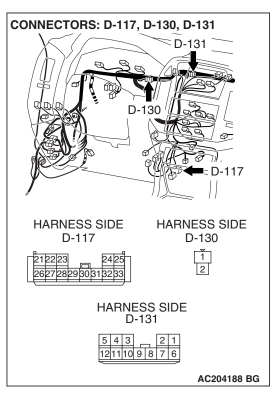
After the G and yaw rate sensor is replaced, retest the system.

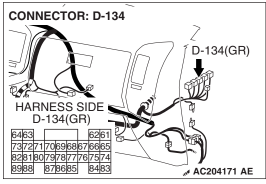
Q: Has the trouble symptom been eliminated?

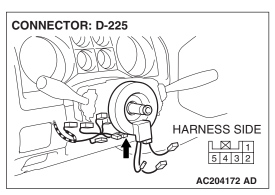
**YES** (the trouble symptom has been eliminated): The procedure is complete.

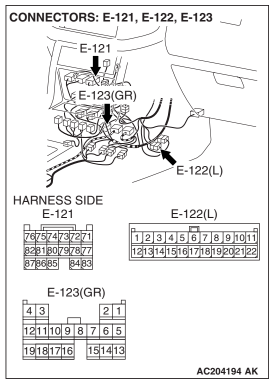
NO (the trouble symptom has not been eliminated) : Replace the power control module.

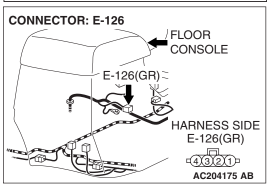
STEP 35. Check intermediate connectors E-122, E-123, joint connector (9) D-131, data link connector D-117, resistor connector D-130, power control module connector D-134, steering wheel sensor connector D-225, M-ASTC-ECU E-121 and G and yaw rate sensor connector E-126.

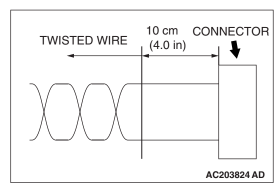












If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

# **↑** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Are intermediate connectors E-122, E-123, joint connector (9) D-131, data link connector D-117, resistor connector D-130, power control module connector D-134, steering wheel sensor connector D-225, M-ASTC-ECU E-121 and G and yaw rate sensor connector E-126 in good condition?

YES: Retest the system.

**NO**: Repair or replace the connector(s).

# Diagnostic Item 5: CAN bus line diagnostics (between the main bus line and the power control module)

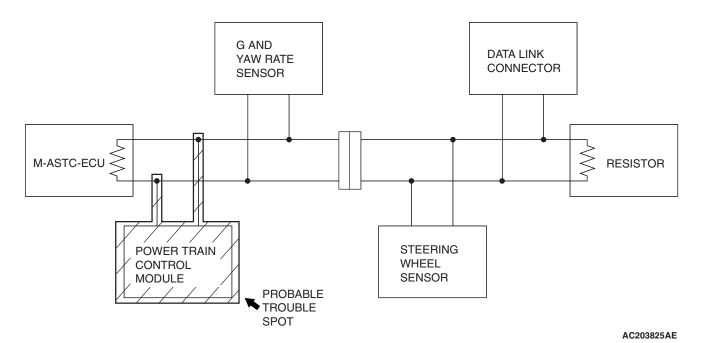
#### **⚠** CAUTION

Prior to this diagnosis procedure, diagnose the CAN main bus line.

#### **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

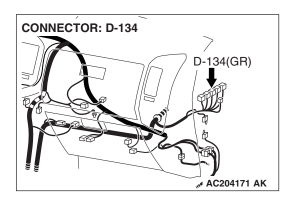
This procedure diagnoses the shaded portion below.



#### M-ASTC-ECU E-121 $\triangle$ (83 84 RED H RED M 20 E-122 9 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 BLACK 6 JOINT CONNECTOR (9) D-131 (MU801852) 1 2 3 4 5 6 7 8 9 10 11 12 BLACK RED 61 62 RESISTOR POWERTRAIN CONTROL MODULE ₩ D-130 D-134 1 2

#### **CAN Bus Communication Circuit (powertrain control module)**

W3001M02AA



#### **CIRCUIT OPERATION**

The M-ASTC-ECU receives signals through the CAN bus line from the power control module.

## TECHNICAL DESCRIPTION (COMMENT)

If the M-ASTC-ECU has set DTC code 35 or 36, the wiring harness between the CAN main bus line and the power control module, the power control module or the M-ASTC-ECU may be defective.

#### TROUBLESHOOTING HINTS

- The CAN bus line between the CAN main bus line and the power control module is defective.
- Damaged connector(s)
- The power control module is defective
- The M-ASTC-ECU is defective.

## **DIAGNOSIS**

#### **Required Special Tools:**

- MB991958: Scan Tool (MUT-III Sub Assembly)
  - MB991824: Vehicle Communication Interface (V.C.I.)
  - MB991827: MUT-III USB Cable
  - MB991911: MUT-III Main Harness B
- MB991223: Harness Set

# STEP 1. Using scan tool MB991958, read the MFI diagnostic trouble code.

## **⚠** CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

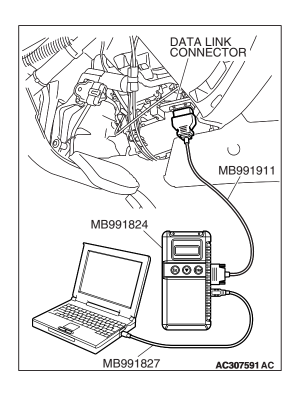
- (1) Connect scan tool MB991958 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check if the MFI DTC is set.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are MFI DTCs set?

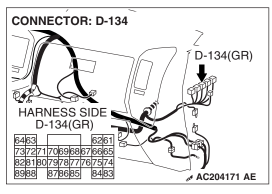
**YES:** Diagnose the power control module. Refer to P.13A-

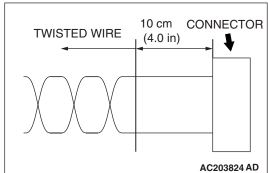
33.

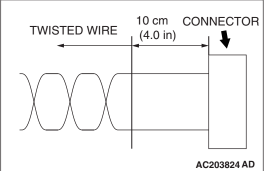
NO: Go to Step 2.



#### STEP 2. Check power control module connector D-134.









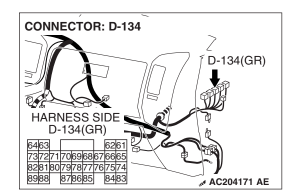
If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is power control module connector D-134 in good condition?

YES: Go to Step 3.

**NO**: Replace the control wiring harness assembly.

STEP 3. Check the wiring harness between power control module connector D-134 and the CAN main bus line.



NOTE: Also check the joint between the communication line (connected to the power control module) and the CAN main bus line.

# **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is the wiring harness between power control module connector D-134 and the CAN main bus line in good condition?

YES: Go to Step 4.

**NO**: Replace the control wiring harness assembly.

#### STEP 4. Replace the M-ASTC-ECU.

After the M-ASTC-ECU is replaced, retest the system.

Q: Has the trouble symptom been eliminated?

**YES (the trouble symptom has been eliminated) :** The procedure is complete.

NO (the trouble symptom has not been eliminated) : Replace the power control module.

Diagnostic Item 6: CAN bus line diagnostics (between the main bus line and the steering wheel sensor)

# **⚠** CAUTION

Prior to this diagnosis procedure, diagnose the CAN main bus line.

#### **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

### **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

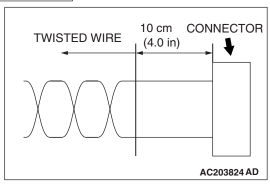
# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments connected through the CAN bus lines may be damaged.

# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

### **⚠** CAUTION



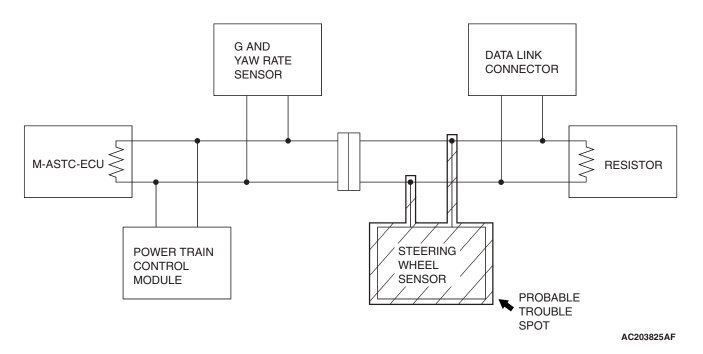
If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0

inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

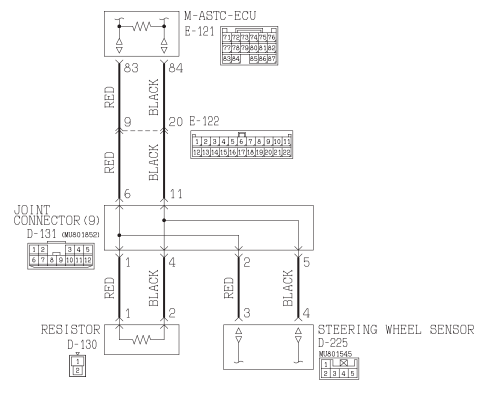
# **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

This procedure diagnoses the shaded portion below.

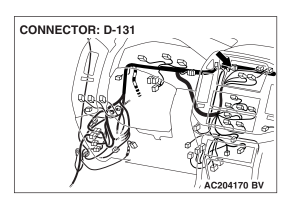


#### **CAN Bus Communication Circuit (steering wheel sensor)**



W3Q01M04AA

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS

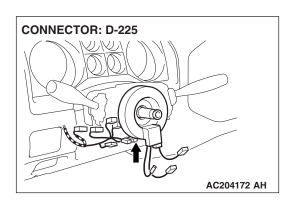


#### **CIRCUIT OPERATION**

The M-ASTC-ECU receives signals through the CAN bus line from the steering wheel sensor.

# **TECHNICAL DESCRIPTION (COMMENT)**

If the M-ASTC-ECU has set DTC code 67, the wiring harness between the CAN main bus line and the steering wheel sensor, the steering wheel sensor itself or the M-ASTC-ECU may be defective.



#### TROUBLESHOOTING HINTS

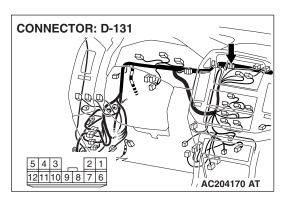
- The CAN bus line between the CAN main bus line and the steering wheel sensor is defective.
- Damaged connector(s)
- The steering wheel sensor is defective.
- The M-ASTC-ECU is defective.

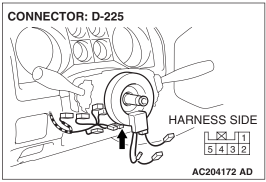
# **DIAGNOSIS**

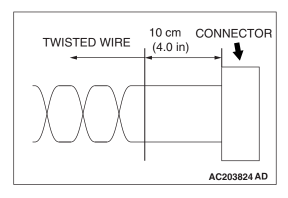
#### **Required Special Tool:**

MB991223: Harness Set

STEP 1. Check steering wheel sensor connector D-225 and joint connector (9) D-131.







# **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

Q: Is steering wheel sensor connector D-225 and joint connector (9) D-131 in good condition?

YES: Go to Step 2.

NO: Repair or replace the connector.

STEP 2. Check the CAN bus line for open circuit. Measure at joint connector (9) D-131 and steering wheel sensor connector D-225.

# **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

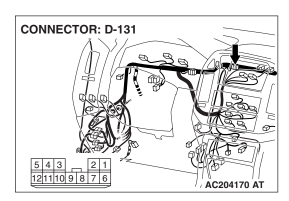
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

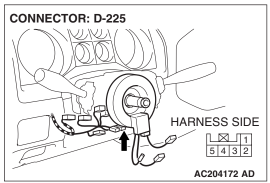
- (1) Disconnect joint connector (9) D-131 and steering wheel sensor connector D-225, and measure the resistance between joint connector (9) and the steering wheel sensor connector.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

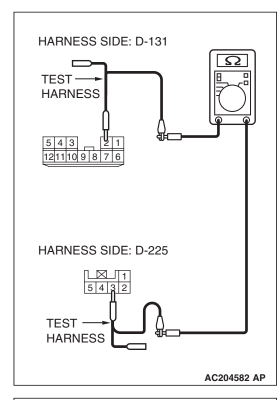
# **⚠** CAUTION

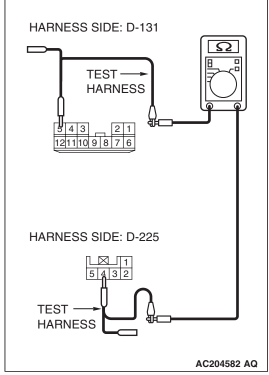
Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments connected through the CAN bus lines may be damaged.

(3) Disconnect the negative battery terminal.









Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between joint connector (9) D-131 terminal 2 and steering wheel sensor connector D-225 terminal 3, and between joint connector (9) D-131 terminal 5 and steering wheel sensor connector D-225 terminal 4.
  - The resistance should measure 2 ohms or less.

# **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Does the resistance measure 2 ohms or less?

YES: Diagnose the steering wheel sensor. Refer to P.35C-

**NO**: Repair the wiring harness wires between joint connector (9) and the steering wheel sensor connector.

Diagnostic Item 7: CAN bus line diagnostics (between the main bus line and the G and yaw rate sensor)

# **⚠** CAUTION

Prior to this diagnosis procedure, diagnose the CAN main bus line.

## **↑** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

## **⚠** CAUTION

When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

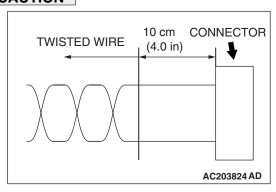
# **⚠** CAUTION

Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments connected through the CAN bus lines may be damaged.

# **⚠** CAUTION

Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

# **⚠** CAUTION



If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0

inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

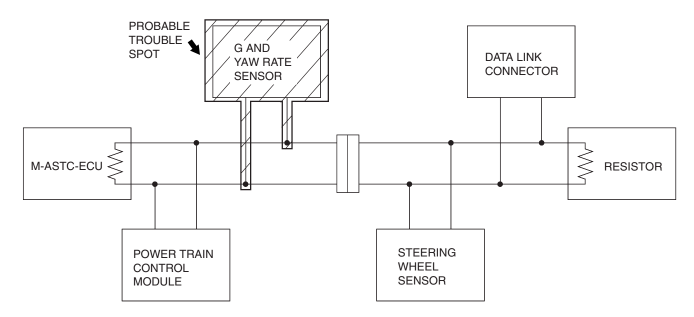
# **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

# **⚠** CAUTION

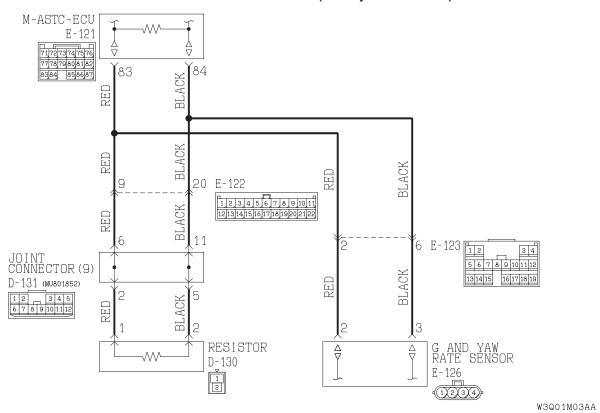
If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

This procedure diagnoses the shaded portion below.

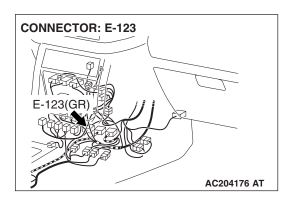


AC203825AC

## **CAN Bus Communication Circuit (G and yaw rate sensor)**



**TSB Revision** 

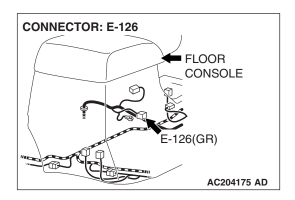


#### **CIRCUIT OPERATION**

The M-ASTC-ECU receives signals through the CAN bus line from the G and yaw rate sensor.

# **TECHNICAL DESCRIPTION (COMMENT)**

If the M-ASTC-ECU has set DTC code 74, the wiring harness between the CAN main bus line and the G and yaw rate sensor, the G and yaw rate sensor itself or the M-ASTC-ECU may be defective.



#### TROUBLESHOOTING HINTS

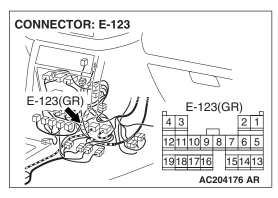
- The CAN bus line between the CAN main bus line and the G and yaw rate sensor is defective
- Damaged connector(s)
- The G and yaw rate sensor is defective.
- The M-ASTC-ECU is defective.

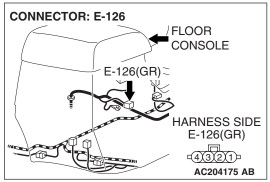
#### **DIAGNOSIS**

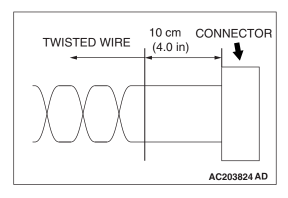
#### **Required Special Tool:**

MB991223: Harness Set

STEP 1. Check G and yaw rate sensor connector E-126 and intermediate connector E-123.







# **⚠** CAUTION

If there is a problem in the connector(s) (including terminals) or wire(s) of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), cut and repair the defective wire so that the frayed end of the twisted wire should be within 10 cm (4.0 inches). If it exceeds 10 cm (4.0 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4.0 inches), a communication error may be caused.

# **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Are G and yaw rate sensor connector E-126 and intermediate connector E-123 in good condition?

YES: Go to Step 2.

NO (If there is a problem at the transmission wiring harness assembly side): Repair or replace the connector.

NO (If there is a problem at the control wiring harness assembly side): Replace the control wiring harness assembly.

STEP 2. Check the CAN bus line for open circuit. Measure at intermediate connector E-123 and G and yaw rate sensor connector E-126.

# **⚠** CAUTION

Before checking CAN bus lines and their interconnected components, "ground" yourself, by touching a metal object such as an unpainted pipe, this will discharge any potentially damaging static that may have built up.

# **⚠** CAUTION

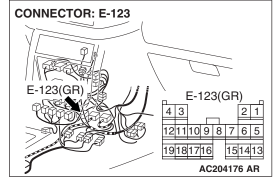
When measuring resistance value or voltage in CAN bus lines, use a digital multimeter. If not using a digital multimeter, the equipments connected through the CAN bus lines may be damaged.

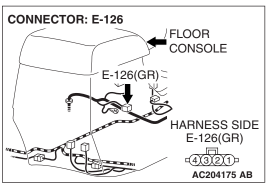
- (1) Disconnect intermediate connector E-123 and G and yaw rate sensor connector E-126, and measure the resistance value between the intermediate connector and the G and yaw rate sensor connector.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.

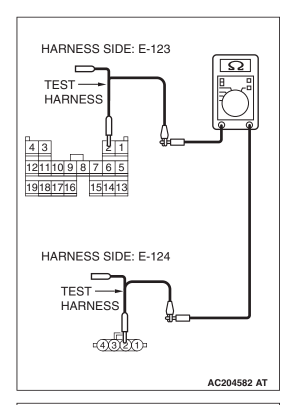
# **⚠** CAUTION

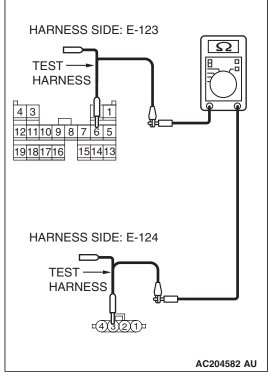
Disconnect the negative battery terminal when measuring the resistance value in the CAN bus line. If you fail to do so, the equipments connected through the CAN bus lines may be damaged.

(3) Disconnect the negative battery terminal.









Always use the test harness when measuring the voltage or resistance value at the female connector. If you fail to do so, connectors may be damaged.

- (4) Measure the resistance values between intermediate connector E-123 terminal 2 and G and yaw rate sensor connector E-126 terminal 2, and between intermediate connector E-123 terminal 6 and G and yaw rate sensor connector E-126 terminal 3.
  - The resistance should measure 2 ohms or less.

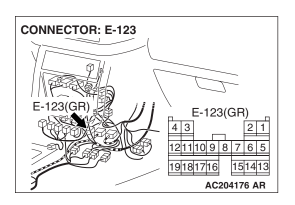
## **⚠** CAUTION

If you repair the CAN bus line of the instrument panel wiring harness assembly (the wiring harness connected to the steering wheel sensor, the data link connector and the resistor) and the transmission wiring harness assembly (the wiring harness connected to the G and yaw rate sensor connector and intermediate connector E-123), observe the precautions regarding how to repair wiring harness. If a new wire is added or a splice point is modified for the CAN\_L or CAN\_H line, an error in the CAN communication may be caused.

Q: Does the resistance measure 2 ohms or less?

YES: Go to Step 3.

**NO**: Repair the wiring harness wires between intermediate connector E-123 and the G and yaw rate sensor connector.



STEP 3. Check the wiring harness between intermediate connector E-123 and the CAN main bus line.

NOTE: Also check the joint between the communication line (connected to intermediate connector E-123) and the CAN main bus line.

# **⚠** CAUTION

If there is a problem in the CAN bus line or the connectors on the control wiring harness assembly (the wiring harness connected to the M-ASTC-ECU, the power control module and intermediate connector E-123), do not attempt to repair the wiring harness or connector(s), but replace the wiring harness assembly. If a wire is added or the connector(s) are repaired, an error in the CAN communication may be caused.

Q: Is the wiring harness between intermediate connector E-123 and the CAN main bus line in good condition?

**YES**: Diagnose the G and yaw rate sensor. Refer to P.35C-

**NO**: Replace the control wiring harness assembly.

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS

# **SYMPTOM CHART**

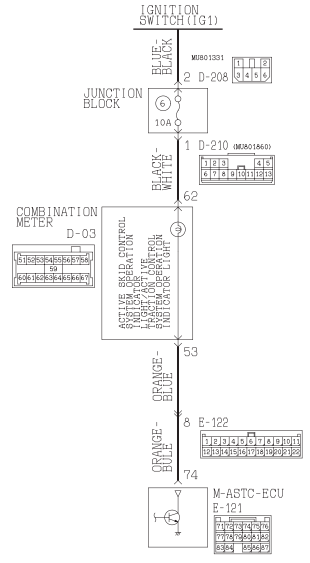
M1353001100030

SYMPTOM	INSPECTION PROCEDURE NO.	REFERENCE PAGE
Communication between the scan tool and the M-ASTC system is not possible.	-	GROUP 13A – Diagnosis P.13A-888
Communication with scan tool is not possible. (Communication with Active skid control system only is not possible.)	-	GROUP 35B – Diagnosis P.35B-89
The Active skid control system operation indicator light/Active traction control system operation indicator light does not illuminate when the ignition switch is on (but does not start the engine).	1	P.35C-183
The Active skid control system OFF indicator light does not illuminate when the ignition switch is on (but does not start the engine).	2	P.35C-188
The Active skid control system operation indicator light/Active traction control system operation indicator light does not go off after the engine is started.	3	P.35C-193
The Active skid control system OFF indicator light does not go off after the engine is started.	4	P.35C-197

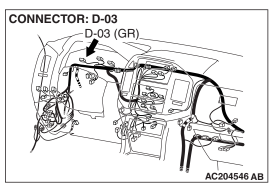
# SYMPTOM PROCEDURES

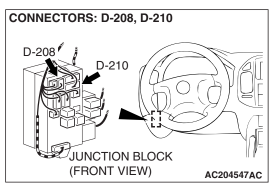
INSPECTION PROCEDURE 1: When the ignition switch is turned "ON" (Engine stopped or after startup), the Active skid control system operation indicator light/Active traction control system operation indicator light does not illuminate.

Active Skid Control System Operation Indicator Light/
Active Traction Control System Operation Indicator Light Circuit

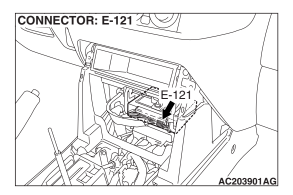


W3Q18M02AA



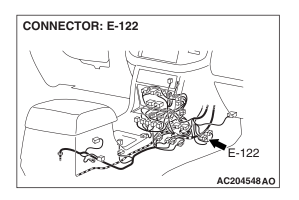


**TSB Revision** 



## **CIRCUIT OPERATION**

The Active skid control system operation indicator light/Active traction control system operation indicator light is connected from the ignition switch (IG1) through multi-purpose fuse No.6 and the combination meter to the M-ASTC-ECU. The M-ASTC-ECU turns on and off the indicator light.



# **TECHNICAL DESCRIPTION (COMMENT)**

This symptom is caused by a shorted or opened Active skid control system operation indicator light/ Active traction control system operation indicator light circuit.

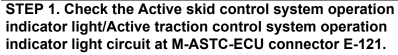
# TROUBLESHOOTING HINTS (The most likely causes for this condition:)

- Damaged wiring harness
- Burned-out bulb
- Melted fuse
- Malfunction of M-ASTC-ECU

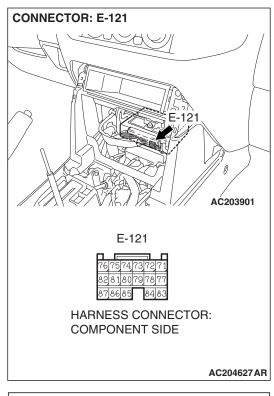
### **DIAGNOSIS**

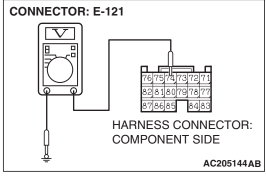
## **Required Special Tool:**

• MB991223: Harness Set



- (1) Disconnect M-ASTC-ECU connector E-121 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.

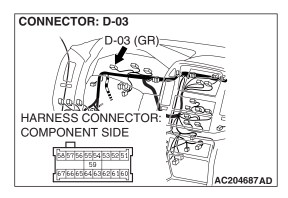


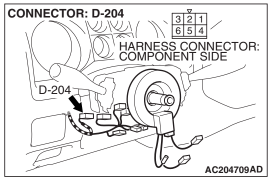


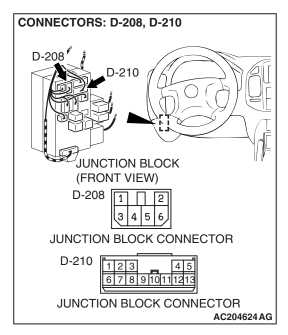
- (3) Measure the voltage between terminal 74 and ground. It should be approximately 12 volts (battery positive voltage).
- Q: Is the voltage approximately 12 volts (battery positive voltage)?

**YES:** Replace the M-ASTC-ECU and then go to Step 4.

NO: Go to Step 2.







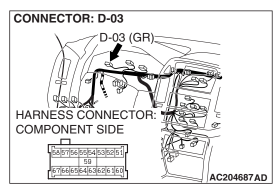
# STEP 2. Check the harness wires between ignition switch (IG1) connector D-204 terminal 2 and combination meter connector D-03 terminal 62.

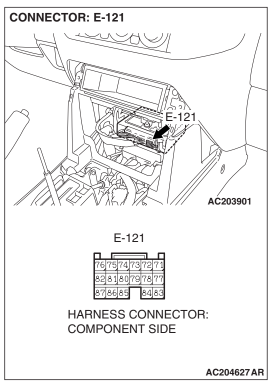
NOTE: After inspecting combination meter connector D-03, ignition switch (IG1) connector D-204, junction block connector D-208 and D-210, inspect the wire. If combination meter connector D-03, ignition switch (IG1) connector D-204, junction block connector D-208 and D-210 are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 4.

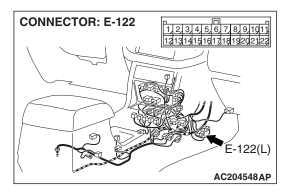
# Q: Is the harness wire between ignition switch (IG1) connector D-204 terminal 2 and combination meter connector D-03 terminal 62 damaged?

**YES**: Repair the wiring harness wires between ignition switch (IG1) connector D-204 terminal 2 and combination meter connector D-03 terminal 62. Then go to Step 4.

NO: Go to Step 3.







# STEP 3. Check the harness wires between combination meter connector D-03 terminal 62 and M-ASTC-ECU connector E-121 terminal 74.

NOTE: After inspecting combination meter connector combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121, inspect the wire. If combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121 are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 4.

# Q: Is the harness wire between combination meter connector D-03 terminal 62 and M-ASTC-ECU connector E-121 terminal 74 damaged?

YES: Repair it and then go to Step 4.

**NO :** Replace the combination meter (printed circuit board), and then go to Step 4.

# STEP 4. Retest the system.

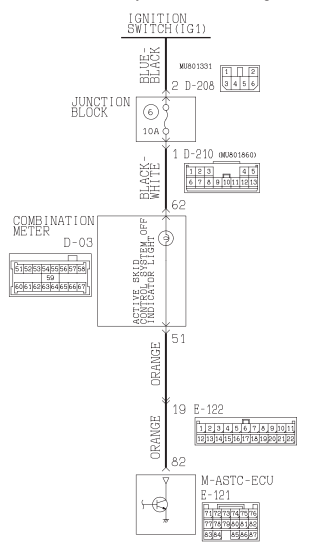
Q: When the ignition switch is turned "ON" (engine stopped or after startup), does the Active skid control system operation indicator light/Active traction control system operation indicator light illuminate?

YES: The procedure is complete.

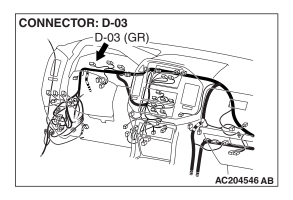
NO: Return to Step 1.

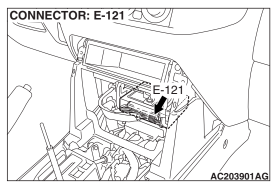
INSPECTION PROCEDURE 2: When the ignition switch is tured "ON" (Engine stopped or after startup), the Active skid control system OFF indicator light does not illuminate.

#### **Active Skid Control System OFF Indicator Light Circuit**



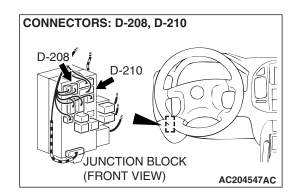
W3Q18M01AA

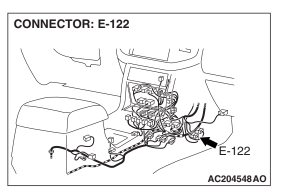




# **CIRCUIT OPERATION**

The Active skid control system OFF indicator light is connected from the ignition switch (IG1) through multi-purpose fuse No.6 and the combination meter to the M-ASTC-ECU. The M-ASTC-ECU turns on and off the indicator light.





# **TECHNICAL DESCRIPTION (COMMENT)**

This symptom is caused by a shorted or opened Active skid control system OFF indicator light circuit.

# TROUBLESHOOTING HINTS (The most likely causes for this condition:)

- Damaged wiring harness
- Burned-out bulb
- Melted fuse
- Malfunction of M-ASTC-ECU

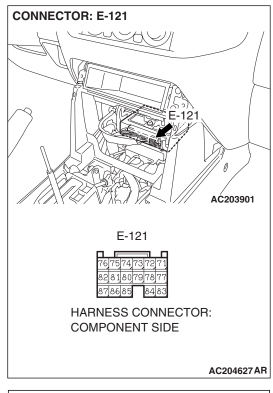
### **DIAGNOSIS**

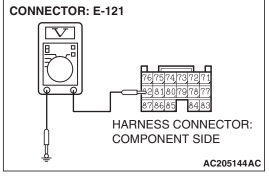
## **Required Special Tool:**

• MB991223: Harness Set

# STEP 1. Check the Active skid control system OFF indicator light circuit at M-ASTC-ECU connector E-121.

- (1) Disconnect M-ASTC-ECU connector E-121 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.

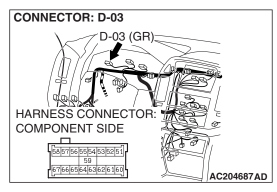


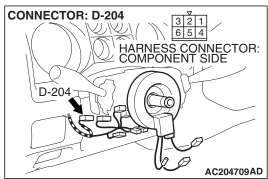


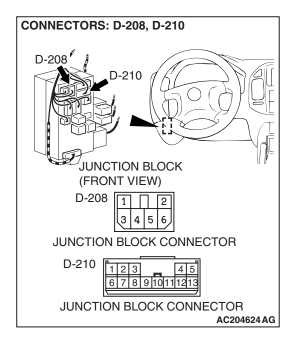
- (3) Measure the voltage between terminal 82 and ground. It should be approximately 12 volts (battery positive voltage).
- Q: Is the voltage approximately 12 volts (battery positive voltage)?

**YES**: Replace the M-ASTC-ECU and then go to Step 4.

NO: Go to Step 2.







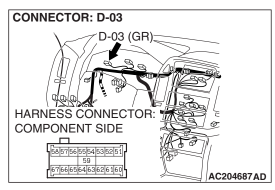
# STEP 2. Check the harness wires between ignition switch (IG1) connector D-204 terminal 2 and combination meter connector D-03 terminal 62.

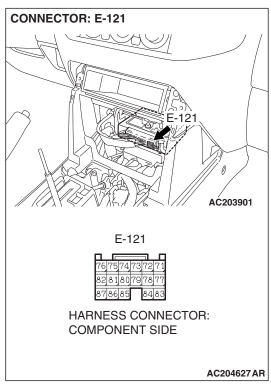
NOTE: After inspecting combination meter connector D-03, ignition switch (IG1) connector D-204, junction block connector D-208 and D-210, inspect the wire. If combination meter connector D-03, ignition switch (IG1) connector D-204, junction block connector D-208 and D-210 are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 4.

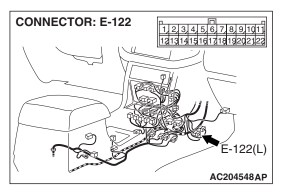
# Q: Is the harness wire between ignition switch (IG1) connector D-204 terminal 2 and combination meter connector D-03 terminal 62 damaged?

**YES**: Repair the wiring harness wires between ignition switch (IG1) connector D-204 terminal 2 and combination meter connector D-03 terminal 62, and then go to Step 4.

NO: Go to Step 3.







# STEP 3. Check the harness wires between combination meter connector D-03 terminal 51 and M-ASTC-ECU connector E-121 terminal 82.

NOTE: After inspecting combination meter connector combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121, inspect the wire. If combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121 are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 4.

# Q: Is the harness wire between combination meter connector D-03 terminal 51 and M-ASTC-ECU connector E-121 terminal 82 damaged?

YES: Repair it and then go to Step 4.

**NO :** Replace the combination meter (printed circuit board), and then go to Step 4.

# STEP 4. Retest the system.

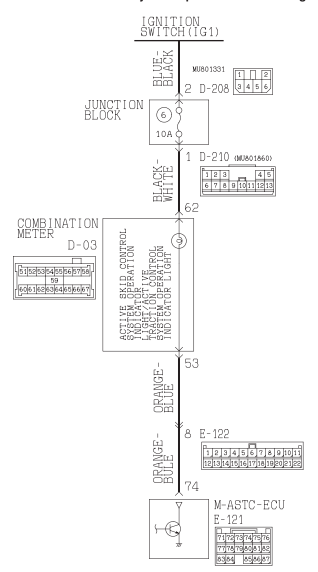
Q: When the ignition switch is turned "ON" (engine stopped or after startup), does the Active skid control system OFF indicator light illuminate?

**YES:** The procedure is complete.

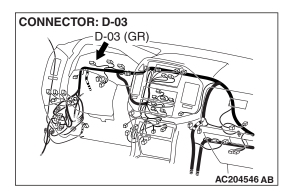
NO: Return to Step 1.

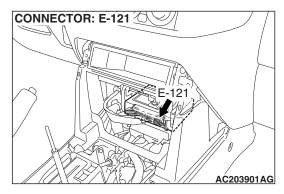
INSPECTION PROCEDURE 3: The Active skid control system operation indicator light/Active traction control system operation indicator light remains illuminated after the engine is started.

Active Skid Control System Operation Indicator Light/
Active Traction Control System Operation Indicator Light Circuit



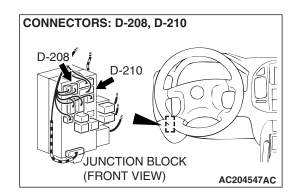
W3Q18M02AA

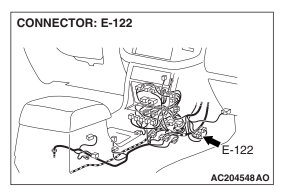




# **CIRCUIT OPERATION**

The Active skid control system operation indicator light/Active traction control system operation indicator light is connected from the ignition switch (IG1) through multi-purpose fuse No.6 and the combination meter to the M-ASTC-ECU. The M-ASTC-ECU turns on and off the indicator light.





# **TECHNICAL DESCRIPTION (COMMENT)**

This symptom is caused by a shorted Active skid control system operation indicator light/Active traction control system operation indicator light circuit.

# TROUBLESHOOTING HINTS (The most likely causes for this condition:)

- · Damaged wiring harness
- Malfunction of M-ASTC-ECU

### **DIAGNOSIS**

## **Required Special Tool:**

• MB991223: Harness Set

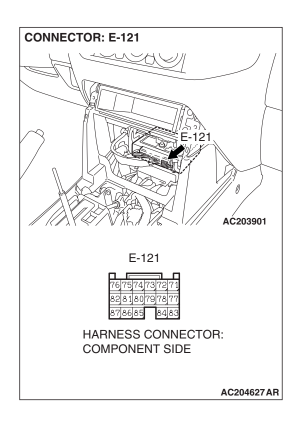
STEP 1. Check the Active skid control system operation indicator light/Active traction control system operation indicator light drive circuit at M-ASTC-ECU connector E-121 terminal.

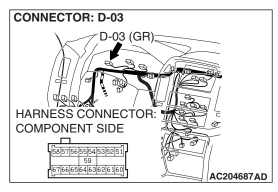
- (1) Disconnect M-ASTC-ECU connector E-121.
- (2) Turn the ignition switch to the "ON" position.

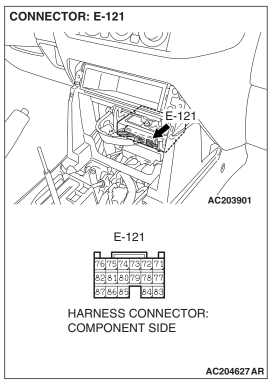
# Q: Does the indicator light turn off?

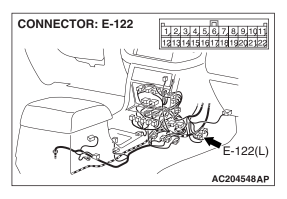
YES: Replace the M-ASTC-ECU and then go to Step 3.

NO: Go to Step 2.









# STEP 2. Check the harness wires between combination meter connector D-03 terminal 51 and M-ASTC-ECU connector E-121 terminal 82.

NOTE: After inspecting combination meter connector combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121, inspect the wire. If combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121 are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 3.

# Q: Is the harness wire between combination meter connector D-03 terminal 51 and M-ASTC-ECU connector E-121 terminal 82 damaged?

YES: Repair it and then go to Step 3.

**NO**: Replace the combination meter (printed circuit board) and then go to Step 3.

# STEP 3. Retest the system.

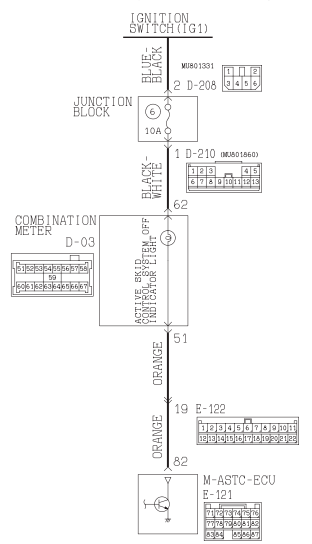
Q: Does the Active skid control system operation indicator light/Active traction control system operation indicator light turn off 3 seconds after start-up?

**YES**: The procedure is complete.

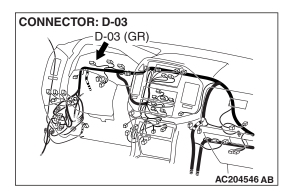
NO: Return to Step 1.

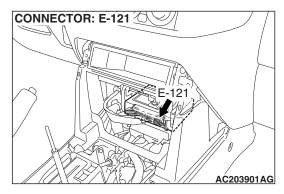
INSPECTION PROCEDURE 4: The Active skid control system OFF indicator light remains illuminated after the engine is started.

### **Active Skid Control System OFF Indicator Light Circuit**



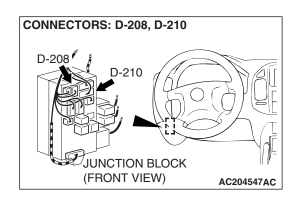
W3Q18M01AA

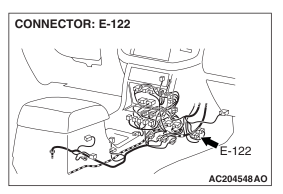




# **CIRCUIT OPERATION**

The Active skid control system OFF indicator light is connected from the ignition switch (IG1) through multi-purpose fuse No.6 and the combination meter to the M-ASTC-ECU. The M-ASTC-ECU turns on and off the indicator light.





# **TECHNICAL DESCRIPTION (COMMENT)**

This symptom is caused by a shorted Active skid control system OFF indicator light circuit.

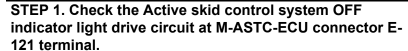
# TROUBLESHOOTING HINTS (The most likely causes for this condition:)

- Damaged wiring harness
- Malfunction of M-ASTC-ECU

# **DIAGNOSIS**

# **Required Special Tool:**

• MB991223: Harness Set

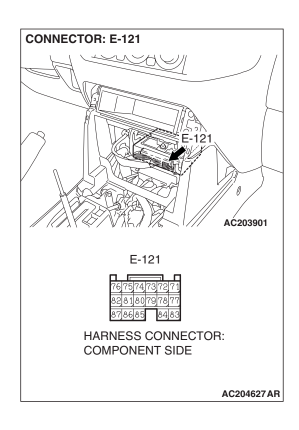


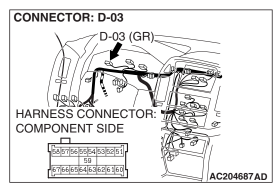
- (1) Disconnect M-ASTC-ECU connector E-121.
- (2) Turn the ignition switch to the "ON" position.

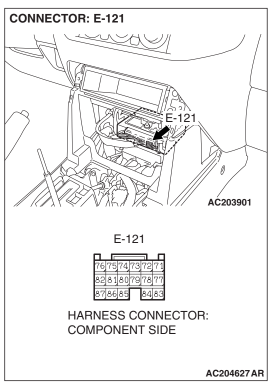
# Q: Does the indicator light turn off?

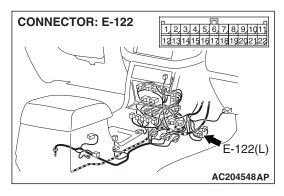
**YES**: Replace the M-ASTC-ECU and then go to Step 3.

NO: Go to Step 2.









# STEP 2. Check the harness wires between combination meter connector D-03 terminal 51 and M-ASTC-ECU connector E-121 terminal 82.

NOTE: After inspecting combination meter connector combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121, inspect the wire. If combination meter connector D-03, intermediate connector E-122 and M-ASTC-ECU connector E-121 are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 3.

# Q: Is the harness wire between combination meter connector D-03 terminal 51 and M-ASTC-ECU connector E-121 terminal 82 damaged?

YES: Repair it and then go to Step 3.

**NO**: Replace the combination meter (printed circuit board) and then go to Step 3.

# STEP 3. Retest the system.

Q: Does the Active skid control system OFF indicator light turn off 3 seconds after start-up?

**YES**: The procedure is complete.

NO: Return to Step 1.

## **DATA LIST REFERENCE TABLE**

M1353001200026

The M-ASTC-ECU also controls the ABS system. For the Data list reference table, refer to GROUP 35B, Data List Reference Table P.35B-119.

# **ACTUATOR TEST REFERENCE**

M1353001300045

The scan tool activates the following actuators for testing.

NOTE: If the M-ASTC-ECU is inoperative, actuator testing cannot be carried out.

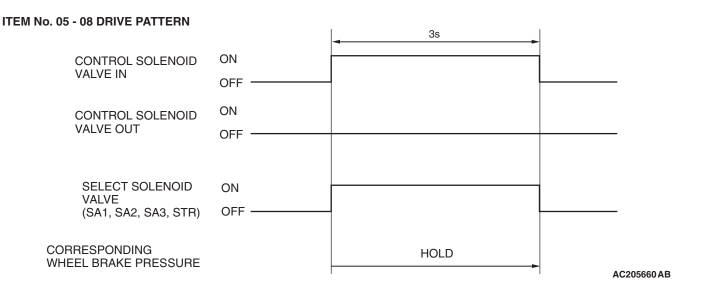
NOTE: Actuator testing is only possible when the vehicle is stationary. If the vehicle speed during actuator testing exceeds 10 km/h (6 mph), forced actuation will be canceled.

#### **ACTUATOR TEST SPECIFICATIONS**

MUT-III SCAN TOOL DISPLAY	NO.	CHECK ITEM	PARTS TO BE ACTIVATED	ACTIVATION WHEN THE SYSTEM FAILS
FR ACTIVE SKID CONTROL SYSTEM VALVE	05	Solenoid valve for front-right wheel	Active skid control system control solenoid valves for the respective channel	Disabled
FL ACTIVE SKID CONTROL SYSTEM VALVE	06	Solenoid valve for front-left wheel		
RR ACTIVE SKID CONTROL SYSTEM VALVE	07	Solenoid valve for rear-right wheel		
RL ACTIVE SKID CONTROL SYSTEM VALVE	08	Solenoid valve for rear-left wheel		
HBB MOTOR	11	Pump motor	Drives the pump motor for one second.	Disabled
HBB BUZZER	12	Buzzer	Drives the buzzer for three seconds.	Disabled
ENG. TRQ DOWN	13	Engine	Engine torque reduction	Disabled
ST SNSR: 0	14	Steering wheel sensor	Neutral point in steering wheel sensor	Enabled
YAWRATE SNS: 0	15	Yaw rate sensor	Neutral point in yaw rate sensor	Enabled
G SNSR: 0	16	G sensor	Neutral point in G sensor	Enabled

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM M-ASTC DIAGNOSIS

MUT-III SCAN TOOL DISPLAY	ITEM NO.	CHECK ITEM	PARTS TO BE ACTIVATED	ACTIVATION WHEN THE SYSTEM FAILS
BRKE WARN LMP	23	Brake warning light	Blink two times the brake warning light.	Enabled (However, disabled when the brake warning light cannot be activated)
ABS FAIL LMP	24	ABS warning light	Blink two times ABS warning light	Enabled (However, disabled when the ABS warning light cannot be activated)
ACTIVE SKID CONTROL SYSTEM OP LAMP	25	Active skid control system operation indicator light/Active traction control system operation indicator light	Blink two times the Active skid control system operation indicator light/ Active traction control system operation indicator light	Enabled (However, disabled when the Active skid control system operation indicator light/ Active traction control system operation indicator light cannot be activated)
ACTIVE SKID CONTROL SYSTEM OFF LAMP	26	Active skid control system OFF indicator light	Blink two times the Active skid control system OFF indicator light	Enabled (However, disabled when the Active skid control system OFF indicator light cannot be activated)



# **CHECK AT M-ASTC-ECU**

M1353001400020

The M-ASTC-ECU also controls the ABS system. For the terminal voltage reference table, refer to GROUP 35B, Check at M-ASTC-ECU P.35B-124.

# **SPECIAL TOOLS**

M1353000600032

TOOL NUMBER AND NAME	SUPERSESSION	APPLICATION
MB991958 A: MB991827 C: MB991910 D: MB991911 E: MB991914 F: MB991825 G: MB991826 MUT-III Sub Assembly A: Vehicle communication interface (V.C.I.) B: MUT-III USB cable C: MUT-III main harness A (Vehicles with CAN communication system) D: MUT-III main harness B (Vehicles without CAN communication system) E: MUT-III main harness C (for Daimler Chrysler models only) F: MUT-III measurement adapter G: MUT-III trigger harness	MB991824-KIT NOTE: G: MB991826 MUT-III trigger harness is not necessary when pushing V.C.I. ENTER key.	Checking diagnostic trouble codes  CAUTION MUT-III main harness B (MB991911) should be used. MUT-III main harness A and C should not be used for this vehicle.
MB991348 Test harness set	MB991496-OD	For checking of G and yaw rate sensor
	B: MB991827 C: MB991910 D: MB991911 E: MB991825 G: MB991826 MUT-III Sub Assembly A: Vehicle communication interface (V.C.I.) B: MUT-III USB cable C: MUT-III main harness A (Vehicles with CAN communication system) D: MUT-III main harness B (Vehicles without CAN communication system) E: MUT-III main harness C (for Daimler Chrysler models only) F: MUT-III measurement adapter G: MUT-III trigger harness	B: MB991827 C: MB991910 D: MB991911 E: MB991914 F: MB991825 G: MB991826 MUT-III Sub Assembly A: Vehicle communication interface (V.C.I.) B: MUT-III USB cable C: MUT-III main harness A (Vehicles with CAN communication system) D: MUT-III main harness B (Vehicles without CAN communication system) E: MUT-III main harness C (for Daimler Chrysler models only) F: MUT-III measurement adapter G: MUT-III trigger harness  MUT-III rigger harness

**TSB Revision** 

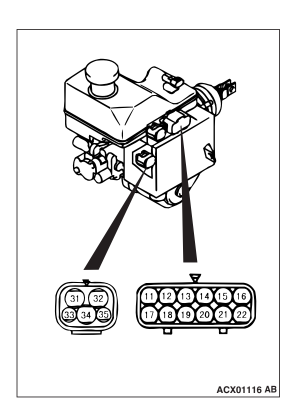
TOOL	TOOL NUMBER AND NAME	SUPERSESSION	APPLICATION
A B	MB991223 Harness set A:MB991219 Inspection harness	MB991223 MB991709-01	ABS sensor output voltage measurement
c			
D MB991223AB			

# **ON-VEHICLE SERVICE**

# ABS SENSOR OUTPUT VOLTAGE CHECK

Refer to GROUP 35B, On-Vehicle service P.35B-128

M1353004700020



### SOLENOID VALVE CHECK

M1353001700032

Measure the resistance between the following solenoid valve terminals.

- Control solenoid valve IN (FR): Between terminals (19) (34)
- Control solenoid valve OUT (FR): Between terminals (20) (34)
- Control solenoid valve IN (FL): Between terminals (21) (34)
- Control solenoid valve OUT (FL): Between terminals (22) (34)
- Control solenoid valve IN (RR): Between terminals (15) (34)
- Control solenoid valve OUT (RR): Between terminals (16) (34)
- Control solenoid valve IN (RL): Between terminals (13) (34)
- Control solenoid valve OUT (RL): Between terminals (14) (34)
- Select solenoid valve (SA1): Between terminals (18) (34)
- Select solenoid valve (SA2): Between terminals (17) (34)
- Select solenoid valve (SA3): Between terminals (12) (34)
- Select solenoid valve (STR): Between terminals (11) (34)

#### Standard value:

Control solenoid valve IN: 4.75 – 5.25  $\Omega$  Control solenoid valve OUT: 2.0 – 2.4  $\Omega$  Select solenoid valve: 3.5 – 3.9  $\Omega$ 

# IN THE EVENT OF A DISCHARGED BATTERY

M1353004900024



If the ABS is not operating, the vehicle posture will be unstable during braking. Do not drive the vehicle with the M-ASTC-ECU connector disconnected or with the ABS not operating.

If the engine is started using a booster cable when the battery is completely flat, and the vehicle is then driven without waiting for the battery to be recharged, the engine may misfire and it may not be possible to drive the vehicle. This is because the ABS consumes a large amount of current when carrying out its initial checks. If this happens, recharge the battery fully.

# Initializing the M-ASTC-ECU (Action to be taken when the battery is removed)

When the battery is removed, the neutral point of the steering wheel sensor will be erased, the Active skid control system OFF indicator light will illuminates and DTC 83 (ST NO ADJ) will be set. In this case, make the steering wheel sensor learn the neutral point by following one of the procedures below.

## Using scan tool MB991958

- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Turn the steering wheel 8° or more, and then return it to the neutral (straight forward) position.
- 4. Execute item No.14 "ST SNSR: 0 " on the Actuator test.
- 5. Ensure that the Active skid control system OFF indicator light is off.
- 6. Turn the ignition switch to the "LOCK" (OFF) position.
- 7. Disconnect scan tool MB991958.

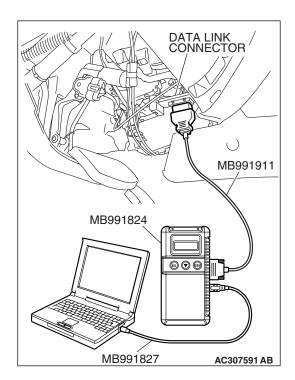
### Not using scan tool MB991958

## **⚠** CAUTION

1. If a different diameter or size of tires are equipped, the M-ASTC-ECU may not learn the neutral position.

Turn the steering wheel 8° or more, and then return the steering wheel to straight-ahead position.

- 2. Drive the vehicle straight forward at 35 km/h (25 mph) for approximately one second.
- 3. Ensure that the Active skid control system OFF indicator light is off.



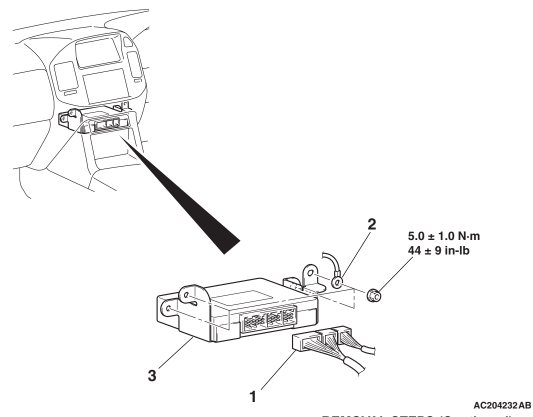
# M-ASTC CONTROL UNIT (M-ASTC-ECU)

# **REMOVAL AND INSTALLATION**

M1353002500031

# **Pre-removal and Post-installation Operation**

• Indicator Panel, Lower Center Panel Removal and installation (Refer to GROUP 52A, Floor Console P.52A-7).



### **REMOVAL STEPS**

>>**B**<< • CANCELLING THE HBB BUZZER OPERATION CHECK MODE (WHEN REPLACING THE ABS-ECU)

1. M-ASTC-ECU CONNECTOR

## **REMOVAL STEPS (Continued)**

2. GROUND

>>**A**<< 3. M-ASTC-ECU

### INSTALLATION SERVICE POINTS

#### >>A<< M-ASTC-ECU INITIALIZATION

# **⚠** CAUTION

Perform the following initialization procedure, otherwise the following DTCs will be set.

- DTC No.81: G NO ADJ
- DTC No.84: TF NO CHECK
- DTC No.85: M/CYL PRS NO CHECK

NOTE: The SS4 indicator is flashing while the scan tool is connected.

When installing a new M-ASTC-ECU, perform the initialization as follows, ensuring that the vehicle remains level.

- 1. Place the selector lever in the "P" position.
- 2. Connect scan tool MB991958 to the data link connector.
- 3. Turn the ignition switch to the "ON" position.
- 4. Execute item No.16 "G SNSR: " on the Actuator test.
- 5. Depress the brake pedal by a pressure of approximately 40 kg quickly once.
- 6. Place the shift lever to the N range.



If the transfer is not engaged properly when the transfer lever is moved to each position, the initialization has not been completed successfully.

7. Move the transfer lever through all positions (2H, 4H, 4HLc, 4LLc).

# **⚠** CAUTION

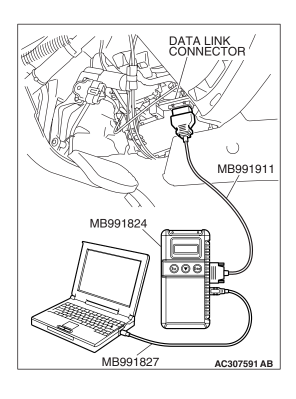
The initialization has not been completed while the ASC OFF indicator is illuminating and the ASC indicator is flashing. The system does not recognize the transfer position correctly. Make the system recognize it again.

- 8. Ensure that the ASC OFF indicator and the ASC indicator are off.
- 9. Turn the ignition switch to the "LOCK" (OFF) position.
- 10.Disconnect scan tool MB991958.

# >>B<< CANCELLING THE HBB BUZZER OPERATION CHECK MODE (WHEN REPLACING THE ASTC-ECU)

If the ignition switch is turned to the "ON" position after replacing the M-ASTC-ECU, the HBB buzzer will sound for approximately five seconds. This is because the M-ASTC-ECU is at the HBB buzzer operation check mode (for factory production line). To stop the tone alarm, carry out one of the following procedures.

- Erase HBB diagnostic trouble codes by using scan tool MB991958 or special tool MB991529. Refer to GROUP 35A, HBB Trouble Code Diagnosis P.35A-13.
- Drive the vehicle at 40 km/h (25 mph) or more.



# **ABS SENSOR**

# **REMOVAL AND INSTALLATION**

Refer to GROUP 35B, ABS sensor P.35B-134.

M1354004300014

# **G AND YAW RATE SENSOR**

# REMOVAL AND INSTALLATION

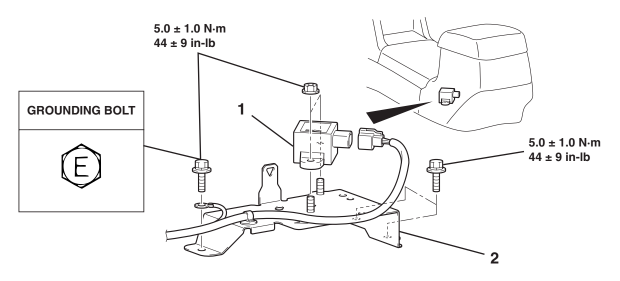
M1354003900024

# **⚠** CAUTION

Do not drop or shock the G and yaw rate sensor.

## **Pre-removal and Post-installation Operation**

 Floor console removal and installation (Refer to GROUP 52A, Floor Console P.52A-7).



#### AC204233AB

#### **REMOVAL STEPS**

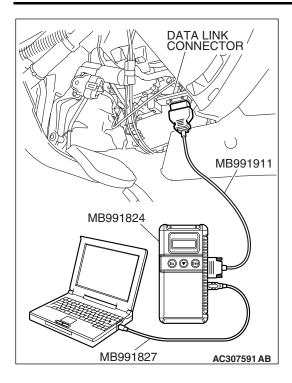
- >>A<< 1. G AND YAW RATE SENSOR
  - 2. G AND YAW RATE SENSOR BRACKET

# **INSTALLATION SERVICE POINT**

### >>A<< G AND YAW RATE SENSOR INITIALIZATION

If the G and yaw rate sensor is replaced, park the vehicle on a level surface and follow the procedure below.

# MITSUBISHI ACTIVE SKID AND TRACTION CONTROL SYSTEM STEERING WHEEL SENSOR



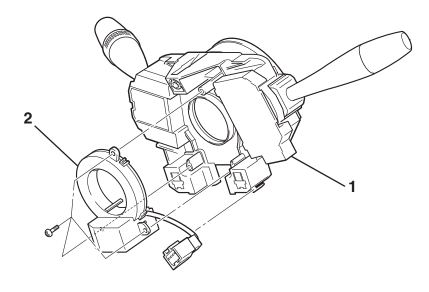
- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Execute item No.16 "G SNSR: " on the Actuator test.
- 4. Turn the ignition switch to the "LOCK" (OFF) position.
- 5. Disconnect scan tool MB991958.

# STEERING WHEEL SENSOR

# **REMOVAL AND INSTALLATION**

Pre-removal and Post-installation Operation

 Steering wheel and Air bag module assembly removal and installation (Refer to GROUP 37, Steering wheel and shaft assembly P.37-22).



AC204272AB

M1354004100021

## **REMOVAL STEPS**

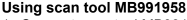
- CLOCK SPRING AND COLUMN SWITCH ASSEMBLY (REFER TO GROUP 52B, AIR BAG MODULE AND CLOCK SPRING P.52B-217).
- >>A<< 2. STEERING WHEEL SENSOR

**TSB Revision** 

# **INSTALLATION SERVICE POINT**

#### >>A<< STEERING WHEEL SENSOR INITIALIZATION

When the battery is removed, the neutral point of the steering wheel sensor will be erased, the Active skid control system OFF indicator light will illuminates and DTC 83 (ST NO ADJ) will be set. In this case, make the steering wheel sensor learn the neutral point by following one of the procedures below.



- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Turn the steering wheel 8° or more, and then return it to the neutral (straight forward) position.
- 4. Execute item No.14 "ST SNSR: 0 " on the Actuator test.
- 5. Ensure that the Active skid control system OFF indicator light is off.
- 6. Turn the ignition switch to the "LOCK" (OFF) position.
- 7. Disconnect scan tool MB991958.

# Not using scan tool MB991958

# **↑** CAUTION

If a different diameter or size of tires are equipped, the M-ASTC-ECU may not learn the neutral position.

- 1. Turn the steering wheel 8° or more, and then return the steering wheel to straight-ahead position.
- 2. Drive the vehicle straight forward at 35 km/h (25 mph) for approximately one second.
- 3. Ensure that the Active skid control system OFF indicator light is off.

# **SPECIFICATIONS**

# **FASTENER TIGHTENING SPECIFICATIONS**

(E) (T) (E)

DATA LINK CONNECTOR

MB991911

AC307591 AB

M1353004500026

ITEM	SPECIFICATION
M-ASTC-ECU	
M-ASTC-ECU mounting nut	5.0 ± 1.0 N·m (44 ± 9 in-lb)
G and yaw rate sensor	
G and yaw rate sensor bracket mounting bolt	5.0 ± 1.0 N·m (44 ± 9 in-lb)
G and yaw rate sensor mounting nut	5.0 ± 1.0 N·m (44 ± 9 in-lb)

### SERVICE SPECIFICATIONS

MB991824

MB991827

M1353000300042

ITEM		STANDARD VALUE
Control solenoid valve resistance $\Omega$	IN	4.75 – 5.25
	OUT	2.0 – 2.4
Select solenoid valve resistance $\Omega$		3.5 – 3.9

**NOTES**