GROUP 54C

CONTROLLER AREA NETWORK (CAN)

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GENERAL INFORMATION

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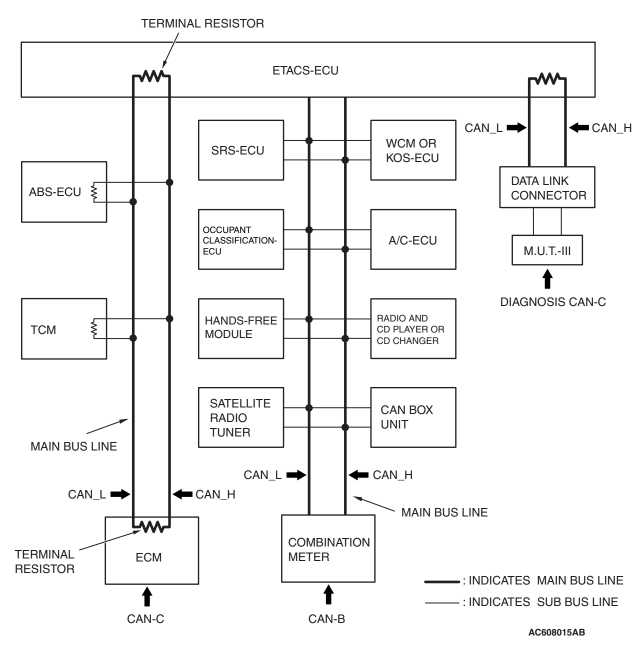
CAN, an abbreviation for Controller Area Network, is an ISO-certified international standard for a serial multiplex communication protocol*. A communication circuit employing the CAN protocol connects each electric control module (ECU), and sensor data can be shared among, which enables more reduction in wiring.

NOTE: *: The regulations have been decided in detail, from software matters such as the necessary transmission rate for communication, the system, data format, and communication timing control method to hardware matters such as the harness type and length and the resistance values.

CAN offers the following advantages.

- Transmission rates are much faster than those in conventional communication (up to 1 Mbps), allowing much more data to be sent.
- It is exceptionally immune to noise, and the data obtained from each error detection device is more reliable.
- Each ECU connected via the CAN communicates independently, therefore if the ECU enters damaged mode, communications can be continued in some cases.

STRUCTURE



- A gateway function has been integrated to ETACS-ECU as the network central ECU.
- The CAN system consists of the following three networks: CAN-B (middle-speed body network), CAN-C (high-speed power train network), and the diagnosis CAN-C (diagnosis exclusive network). Each ECU is connected to one of the networks depending on its functions.
- The CAN bus line consists of two lines, CAN_L and CAN_H (CAN Low and CAN High, respectively), as well as two terminal resistors (A twisted-pair cable, highly resistant to noise, is used for the communications line).
- The CAN bus line connecting two dominant ECUs is the main bus line, and the CAN bus line connecting each ECU is the sub-bus line.
- With CAN-C, the terminal resistors are incorporated in ECU. Resistors with approximately 120 ohms is used for the dominant ECU, and that with 4.7 kilo ohms is used for the non-dominant ECU.

 NOTE:
 - Dominant ECU: ETACS-ECU and engine ECU
 - Non-dominant ECU: ECU and sensor on CAN-C network, excluding ETACS-ECU and engine ECU

CONTROLLER AREA NETWORK (CAN) GENERAL INFORMATION

 To the CAN bus line, ECU, sensor, and data link connector are connected as follows for each network.

CAN-B

- Wireless control module (WCM) <vehicles without KOS>
- KOS-ECU <vehicles with KOS>
- SRS-ECU
- Occupant classification-ECU
- A/C-ECU
- Radio and CD player or CD changer <vehicles without Mitsubishi Multi-Communication System (MMCS)>

- CAN box unit <vehicles with Mitsubishi Multi-Communication System (MMCS)>
- Hands-free module <vehicles with hands-free system>
- Satellite radio tuner <vehicles with satellite radio>
- · Combination meter

CAN-C

- ABS-ECU <vehicles with ABS>
- Transaxle control module (TCM)
- Engine control module (ECM)

DIAGNOSIS CAN-C

Data link connector

SPECIAL TOOL

M1548304200392

	1	1 -	M1548304200392
Tool	Tool number and name	Supersession	Application
a MB991824 b MB991827 c MB991910 d MB991911 e DO NOT USE MB991914 f MB991825 g MB991826		MB991824-KIT NOTE: G: MB991826 M.U.TIII Trigger Harness is not necessary when pushing V.C.I. ENTER key.	⚠ CAUTION M.U.TIII main harness A (MB991910) should be used. M.U.TIII main harness B and C should not be used for this vehicle. CAN bus diagnostics
MB991958			

CONTROLLER AREA NETWORK (CAN) TEST EQUIPMENT

Tool	Tool number and name	Supersession	Application
d DO NOT USE MB991223	MB991223 a. MB991219 b. MB991220 c. MB991221 d. MB991222 Harness set a. Test harness b. LED harness c. LED harness adaptor d. Probe	General service tools	Continuity check and voltage measurement at harness wire or connector for loose, corroded or damaged terminals, or terminals pushed back in the connector. a. Connector pin contact pressure inspection b. Power circuit inspection c. Power circuit inspection d. Commercial tester connection
MB992006	MB992006 Extra fine probe	_	Continuity check and voltage measurement at harness wire or connector for loose, corroded or damaged terminals, or terminals pushed back in the connector.
MB991970	MB991970 ABS check harness	_	Measure the voltage and resistance at the ABS-ECU

TEST EQUIPMENT

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Test equipment	Name	Use
(234) B (2000) AC000019	Digital multimeter	Checking CAN bus circuit (for resistance and voltage measurements)

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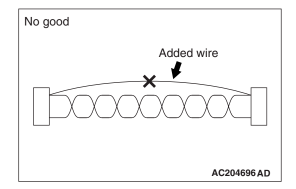
SERVICE PRECAUTIONS

M1548302100258

Warnings in diagnosis section	Details regarding warnings
⚠ CAUTION When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do, a component connected to the CAN bus line may be broken.	
A digital multimeter should be used.	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 When measuring the resistance, disconnect the negative battery terminal.	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 The test wiring harness should be used.	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.
The strand end of the twist wire should be within 10 cm from the connector.	If you repair the wire due to a defective connector or its terminal or harness wire, you should cut the wire so that the strand end of the twist wire should be within 10 cm (4 inches) from the connector as shown. If it exceeds 10 cm (4 inches), twist the wiring harness just like the original twisted wire. If the strand end exceeds 10 cm (4 inches), a communication error may be caused.
⚠ CAUTION Strictly observe the specified wiring harness repair procedure.	When you repair a CAN bus line, observe the precautions on how to repair the CAN bus line strictly. Refer to P.54C-8. 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.

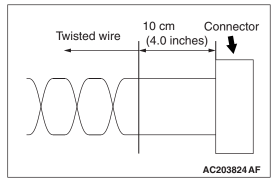
PRECAUTIONS ON HOW TO REPAIR THE CAN BUS LINES

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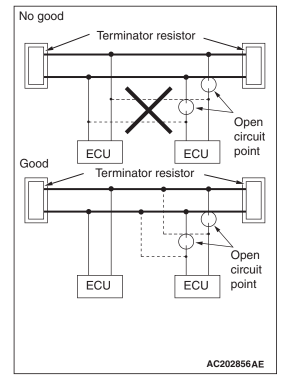


PRECAUTIONS ON HOW TO REPAIR THE CAN BUS LINES

 If the CAN bus line(s) are 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 sub-bus wire is replaced, the frayed end of the twisted wire should be within 10 cm (4 inches) from the connector. If it exceeds 10 cm (4 inches), twist the wiring harness just like the original twisted wire. If the frayed end exceeds 10 cm (4 inches), noise suppression is deteriorated, causing a communication error.



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

PRECAUTIONS ON HOW TO REPAIR THE TERMINATOR RESISTOR

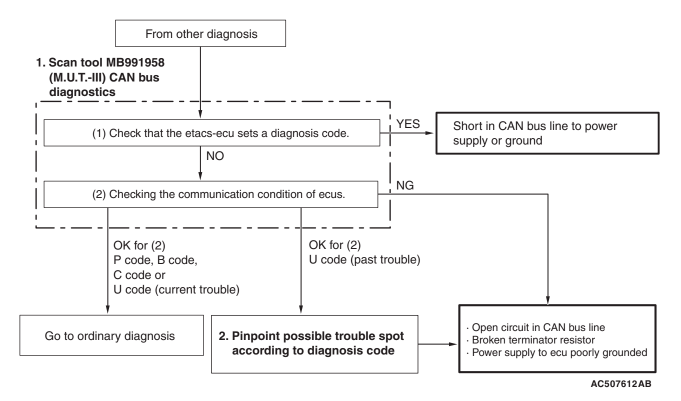
If one-side terminator resistor is broken, the CAN communication will continue although noise suppression is deteriorated. No diagnostic trouble code may be set even if the terminator resistor was broken. If a damage is found, replace the ECU which incorporates the defective terminator resistor.

EXPLANATION ABOUT THE SCAN TOOL (M.U.T.-III) CAN BUS DIAGNOSTICS

M1548300100412

Scan tool MB991958 CAN bus diagnostics carries out the two checks below automatically, and then displays current condition of the CAN bus lines according to the check results.

CAN BUS LINE DIAGNOSTIC FLOW



1. Scan tool CAN bus diagnostics

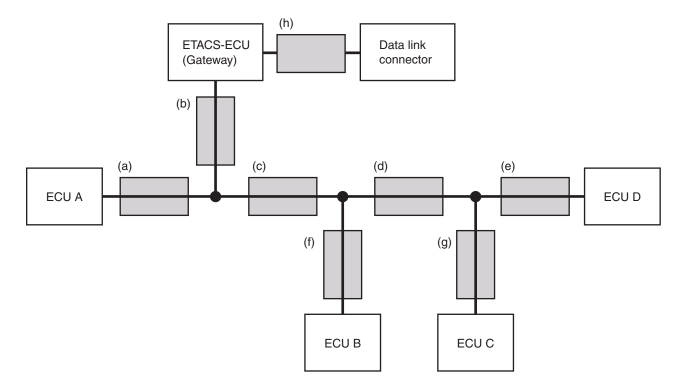
Scan tool MB991958 diagnoses CAN bus lines in accordance with the following strategy.

NOTE: After you determine whether the CAN-C lines are in good condition, then determine whether the CAN-B lines are in good condition. Then confirm each judgement result on the scan tool screen.

- (1) Check that the ETACS-ECU sets a diagnostic trouble code.
 - You can narrow down the points to be diagnosed by confirming an ETACS-ECU diagnostic trouble code.
- (2) Checking the communication condition of ECUs

Scan tool MB991958 narrows down troubles in circuit by itself. Its strategies are as follows.

Reference circuit



AC204741AD

ECU which cannot communicate with the scan tool	Possible trouble spot	Logic for narrowing down trouble	espot
ETACS-ECU and all ECUs	CAN bus line (h) and power supply system to ETACS-ECU	The ETACS-ECU and the other ECUs use the CAN bus line (h) when they communicate with scan tool MB991958. Since none of the ETACS-ECU and the other ECUs can communicate with scan tool MB991958, CAN bus line (h) or the power supply circuit to the ETACS-ECU may be faulty.	ETACS-ECU (Gateway) (b) (a) (c) (d) (e) ECU D (f) (g) ECU B ECU C AC204742BO
ECU A	CAN bus line (a) and power supply system to ECU A	ECU A communicates with the scan tool MB991958 via CAN bus lines (a) and (b). Scan tool MB991958 judges that CAN bus line (b) is normal, because it can communicate with other ECUs. Possible trouble may be present in CAN bus line (a) or the power supply system to ECU A.	ETACS-ECU (Gateway) Data link connector (b) (a) (c) (d) (e) ECU D (f) (g) ECU B ECU C AC204742BH
ECU C	CAN bus line (g) and power supply system to ECU C	The ECU C communicates with scan tool MB991958 via CAN bus lines (b), (c), (d) and (g). Scan tool MB991958 judges that CAN bus lines (b), (c) and (d) are normal, because it can communicate with ECUs B and D. Possible trouble may be present in CAN bus line (g) or the power supply system to ECU C. ECU C communicates with scan tool MB991958 via CAN bus lines (b), (c), (d) and (g). Scan tool MB991958 judges that CAN bus lines (b), (c) and (d) are normal, because it can communicate with ECUs B and D. Possible trouble may be present in CAN bus line (g) or the power supply system to ECU C.	ETACS-ECU (Gateway) (b) (a) (c) (d) (e) ECU D (f) (g) ECU B ECU C AC204742BI

ECU which cannot communicate with the scan tool	Possible trouble spot	Logic for narrowing down trouble spot		
ECU C and ECU D	Trouble in CAN bus line (d)	ECUs C and D communicate with scan tool MB991958 via CAN bus lines (b), (c), (d), (e) and (g). Scan tool MB991958 judges that CAN bus lines (b) and (c) are normal, because it can communicate with ECU B. Possible trouble may be present in CAN bus line (d), (e) or (g) or the power supply system to ECU C and ECU D. CAN bus line (d) is shared by ECUs C and D when they communicate with scan tool MB991958, so CAN bus line (d) is suspected as ultimate cause. CAN bus line (g) or (e) and power supply systems to ECU C or D are also suspected as second cause.	ETACS-ECU (Gateway) (b) (a) (c) (d) (e) (ECU D (f) (g) (g) (ECU D (AC204742BJ	
ECU B and ECU D	CAN bus line (e) or (f) or power supply system to ECU B or D	ECUs C and D communicate with scan tool MB991958 via CAN bus lines (b), (c), (d), (e) and (f). Scan tool MB991958 judges that CAN bus lines (b), (c) and (f) are normal, because it can communicate with ECU C. Possible trouble may be present in CAN bus line (f) or (e) or the power supply system to ECU D.	ETACS-ECU (h) Data link connector (b) (c) (d) (e) ECU D (f) (g) ECU B ECU B ECU C AC204742BK	
All ECU (except ETACS-ECU)	CAN bus line (b)	The other ECUs except the ETACS-ECU use CAN bus lines (b) and (h) when they communicate with scan tool MB991958. It must be assumed that CAN bus line (b) is defective since the ETACS-ECU can communicate with scan tool MB991958.	ETACS-ECU (Gateway) (b) (c) (d) (e) (ECU A (f) (g) (g) (Gateway) (g) (g) (g) (g) (g) (g) (g) (g) (g) (

2. Pinpoint possible trouble spot according to diagnostic trouble code

If diagnostic trouble code related to CAN communication is set as past trouble, isolate opens as described below.

NOTE: If you pinpoint trouble spot according to diagnostic trouble code, you should use time-out diagnostic trouble code. Diagnostic trouble code related to failure information is set when the data to be set contains an error, so CAN bus line itself is probably normal.

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NOTE: Time-out diagnostic trouble codes are stored in each ECU memory individually. Therefore, it is possible that these diagnostic trouble codes have not been set simultaneously. If the trouble spot cannot be found when you diagnose by judging from multiple diagnostic trouble codes, check the communication lines between each ECU.

Diagnostic trouble code to be set	Possible trouble spot	Logic for narrowing down tro	ouble spot
Time-out diagnostic trouble code associated with ECU D is stored in ECU A, ECU B and ECU C. Time-out diagnostic trouble code associated with ECUs A, B and C is stored in ECU D.	Trouble in CAN bus line (e) and power supply system to ECU D	When time-out diagnostic trouble code associated with ECU D is stored in ECU A, B and C, or time-out diagnostic trouble code associated with ECUs A, B and C is stored in ECU D, or "bus off" diagnostic trouble code is stored in ECU D, CAN bus line (e) is suspected. When diagnostic trouble code is not stored in ECU D, the power supply to ECU D is suspected.	ETACS-ECU (Gateway) (b) (a) (c) (d) (e) (ECU D (f) (g) (g) (Gateway) (AC204742BL
"Bus off" diagnostic trouble code is stored in ECU D.			
Time-out diagnostic trouble code associated with ECU A is stored in ECUs B, C and D. Time-out diagnostic trouble code associated with ECUs B, C and D is stored in ECU A.	Trouble in CAN bus line (a) and power supply system to ECU A.	When time-out diagnostic trouble code associated with ECU A is stored in ECUs B, C and D, or time-out diagnostic trouble code associated with ECUs B, C and D is stored in ECU A, or "bus off" diagnostic trouble code is stored in ECU A, CAN bus line (a) or (c) is suspected. When diagnostic trouble code is not stored in ECU A, the power supply to ECU A is suspected.	ETACS-ECU (Gateway) (b) (a) (c) (d) (e) (ECU D (f) (g) (g) (Gateway) (Gateway) (AC204742BM
"Bus off" diagnostic trouble code is stored in ECU A.			

CONTROLLER AREA NETWORK (CAN) EXPLANATION ABOUT THE SCAN TOOL (M.U.T.-III) CAN BUS DIAGNOSTICS

Diagnostic trouble code to be set	Possible trouble spot	Logic for narrowing down tro	ouble spot
Time-out diagnostic trouble codes associated with ECUs C and D are stored in ECU A and ECU B. Time-out diagnostic trouble codes associated with ECUs A and B are stored in ECU C and ECU D.	Trouble in CAN bus line (d)	If time-out diagnostic trouble codes associated with ECUs C and D are stored in ECUs A and B, or time-out codes associated with ECUs A and B are stored in ECUs C and D, CAN bus line (d) is suspected. CAN bus line (g) or (e) and power supply systems to ECU C or D are also suspected as second cause.	ETACS-ECU (h) Data link connector (b) (c) (d) (e) ECU D (f) (g) ECU B ECU B ECU C AC204742BN
Time-out diagnostic trouble codes associated with ECUs A, B, C and D are stored in ETACS-ECU.	Trouble in CAN bus line (b)	It must be assumed that a fault was present in CAN bus line (b) when the ETACS-ECU has set a time-out diagnostic trouble code for ECU A, B, C or D.	ETACS-ECU (h) Data link connector (b) (a) (c) (d) (e) ECU D (f) (g)
Time-out diagnostic trouble codes associated with ETACS-ECU is stored in ECU A, B, C and ECU D.			ECU B ECU C AC204742BP

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DIAGNOSTIC TROUBLE CODE DIAGNOSIS

ON-BOARD DIAGNOSTICS

The CAN is a communication method which the ECUs use in order to communicate each other. The CAN-related diagnostic trouble codes will be stored in the following ECUs, which use the CAN communication.

- ETACS-ECU
- ECM
- TCM
- ABS-ECU <vehicles without ASC> or ASC-ECU
 <vehicles with ASC>
- AWD-ECU
- Steering wheel sensor <vehicles with ASC>

- A/C-ECU
- SRS-ECU
- Occupant classification-ECU
- Hands free module <vehicles with hands free system>
- Radio and CD player or CD changer <vehicles without Mitsubishi Multi-Communication System (MMCS)> or CAN box unit <vehicles with Mitsubishi Multi-Communication System (MMCS)>
- Satellite radio tuner <vehicles satellite radio>
- WCM <vehicles without KOS> or KOS-ECU
 <vehicles with KOS>
- · Combination meter

HOW TO CONNECT THE SCAN TOOL (M.U.T.-III)

Required Special Tools:

- MB991958: Scan Tool (M.U.T.-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: M.U.T.-III USB Cable
 - MB991910: M.U.T.-III Main Harness A

⚠ CAUTION

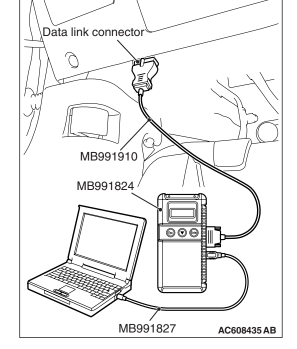
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- 1. 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 MB991910 to special tool MB991824.
- 5. Connect special tool MB991910 to the data link connector.
- 6. 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 scan tool system on the personal computer.

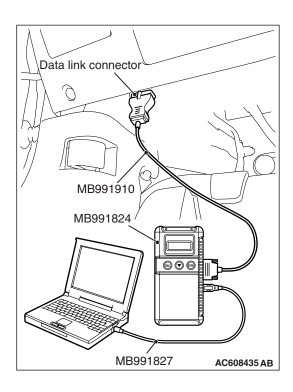
NOTE: Disconnecting scan tool MB991958 is the reverse of the connecting sequence, making sure that the ignition switch is at the "LOCK" (OFF) position.



HOW TO DIAGNOSE THE CAN BUS LINE

Required Special Tools:

- MB991958: Scan Tool (M.U.T.-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: M.U.T.-III USB Cable
 - MB991910: M.U.T.-III Main Harness A



↑ 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 "CAN Bus Diagnosis" from the start-up screen.
- When the vehicle information is displayed, confirm that it matches the vehicle whose CAN bus lines will be diagnosed.
- If they match, go to step 8.
- If not, go to step 5.
- 5. Select the "view vehicle information" button.
- 6. Enter the vehicle information and select the "OK" button.
- When the vehicle information is displayed, confirm again that it matches the vehicle whose CAN bus lines will be diagnosed.
- If they match, go to step 8.
- If not, go to step 5.
- 8. Select the "OK" button.
- When the optional equipment screen is displayed, choose the one which the vehicle is fitted with, and then select the "OK" button.

DIAGNOSIS

CAN BUS DIAGNOSTICS TABLE

M1548300200624

⚠ CAUTION

A diagnosis code may not also be set in the CAN-B lines under the conditions below. If no diagnosis code has been set due to electrical noise, confirm diagnosis item 23 P.54C-143.

- Open circuit at the CAN_H side of the CAN-B bus lines
- Open circuit at the CAN_L side of the CAN-B bus line
- Short to ground at the CAN_H side of the CAN-B bus line

⚠ CAUTION

During diagnosis, a diagnosis code associated with another system may be set when the ignition switch is turned on with connector(s) disconnected. After completing the repair, confirm all systems for diagnosis code(s). If diagnosis code(s) are set, erase them all.

This diagnosis applies only to the CAN bus lines. If a different system is defective, proceed to the applicable diagnosis section for each system. Observe the diagnosis procedure below only when the CAN bus line is defective.

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Scan tool screen		Diagnosis detail	Reference
(The ECUs that are not adopted are not displayed.)	Comment		page
: Red section on screen J/C (2) J/C (3) ABS CVT ENGINE AC608016AB	Short circuit to battery in red displayed area is estimated.	Diagnosis Item 1 Diagnose when the scan tool cannot receive the data sent by ETACS-ECU.	P.54C-22
: Red section on screen J/C (1) J/C (1) ABS CVT NGINE AC608016AC	Grounding in red displayed area is estimated.	Diagnosis Item 2 Malfunction of the ETACS-ECU.	P.54C-27
Red section on screen	CAN-C: A bus-off failure is present in the gateway ECU.	Diagnosis Item 3 Abnormal short between the CAN-C bus lines.	P.54C-28
J/C (1) ABS CVT ENGINE	CAN-C: Grounding in red displayed area is estimated	Diagnosis Item 4 Diagnose shorts in the ground to CAN-C bus line.	P.54C-37
KOS-WCM SRS OCM A/C AUDIO MMCS SH Radio HFM METER AC608016AD	CAN-C: Short circuit to battery in red displayed area is estimated	Diagnosis Item 5 Diagnose shorts in the power supply to CAN-C bus line.	P.54C-47
: Red section on screen Section of Screen	CAN-C: Disconnection in red displayed area is estimated.	Diagnosis Item 6 Diagnose when the scan tool cannot receive the data sent by TCM.	P.54C-57

CONTROLLER AREA NETWORK (CAN) DIAGNOSIS

Scan tool screen		Diagnosis detail	Reference
(The ECUs that are not adopted are not displayed.)	Comment		page
: Red section on screen Compared to the content of the content	CAN-C: Disconnection in red displayed area is estimated.	Diagnosis Item 7 Diagnose when the scan tool cannot receive the data sent by ABS-ECU.	P.54C-59
: Red section on screen FACS J/C (2) J/C (3)	CAN-C: Disconnection in red displayed area is estimated.	Diagnosis Item 8 Diagnose when the scan tool cannot receive the data sent by ECM.	P.54C-62
: Red section on screen : Red section on screen J/C (2) J/C (3) J/C (1) ABS CVT ENGINE AC608016AH	CAN-C: Disconnection in red displayed area is estimated.	Diagnosis Item 9 Diagnose the lines between the ETACS-ECU and joint connector (CAN2).	P.54C-65
ETACS I: Red section on screen J/C (2) J/C (3) J/C (1) ACGO8016AI ACGO8016AI	CAN-C: Disconnection in red displayed area is estimated.	Diagnosis Item 10 Diagnose the lines between joint connector (CAN2) and joint connector (CAN3).	P.54C-69

Scan tool screen		Diagnosis detail	Reference
(The ECUs that are not adopted are not displayed.)	Comment		page
: Red section on screen	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 11 Diagnose when the scan tool cannot receive the data sent by KOS-ECU.	P.54C-72
J/C (3) J/C (1) ABS CVT ENGINE AC608016AJ		Diagnosis Item 12 Diagnose when the scan tool cannot receive the data sent by WCM.	P.54C-75
: Red section on screen	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 13 Diagnose when the scan tool cannot receive the data sent by SRS-ECU.	P.54C-78
KOSAWCM SRS OCM A/C AUDIO MMCS Sat Rasso HFM METER AC608016AK			
ETACS J/C (1) J/C (2) J/C (3) J/C (3) ABS CVT NGINE AC608016AL	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 14 Diagnose when the scan tool cannot receive the data sent by occupant classification-ECU.	P.54C-81
: Red section on screen J/C (2) J/C (3) J/C (1) ABS CVT ENGINE AC608016AM	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 15 Diagnose when the scan tool cannot receive the data sent by A/C-ECU.	P.54C-84

CONTROLLER AREA NETWORK (CAN) DIAGNOSIS

Scan tool screen		Diagnosis detail	Reference
(The ECUs that are not adopted are not displayed.)	Comment		page
ETACS I: Red section on screen J/C (2) J/C (3) ABS CVT ENGINE AC608016AN	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 16 Diagnose when the scan tool cannot receive the data sent by radio and CD player or CD changer.	P.54C-87
: Red section on screen Compared to the content of the content	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 17 Diagnose when the scan tool cannot receive the data sent by CAN box unit.	P.54C-90
: Red section on screen J/C (2) J/C (3) ABS CVT NGINE AC608016AP	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 18 Diagnose when the scan tool cannot receive the data sent by satellite radio tuner.	P.54C-93
: Red section on screen Indicate	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 19 Diagnose when the scan tool cannot receive the data sent by hands-free module.	P.54C-96

Scan tool screen		Diagnosis detail	Reference
(The ECUs that are not adopted are not displayed.)	Comment		page
: Red section on screen Compared to the com	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 20 Diagnose when the scan tool cannot receive the data sent by combination meter.	P.54C-99
: Red section on screen J/C (2) J/C (3) J/C (1) ABS CVT NGINE AC608016AS	CAN-B: A failure in the red section, or a bus-off failure is present in the gateway ECU.	Diagnosis Item 21 Short to power supply or ground in both CAN_H and CAN_L lines.	P.54C-102
: Red section on screen J/C (1) J/C (1) ABS CVT NGINE AC608016AT	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 22 Diagnose the ETACS-ECU, joint connector (CAN1) or lines between ETACS-ECU and joint connector (CAN1).	P.54C-139
: Red section on screen J/C (2) J/C (3) J/C (3) ABS CVT ENGINE AC608016AS	CAN-B: Disconnection in red displayed area is estimated.	Diagnosis Item 23 Short to power supply or ground, open circuit or line-to-line short in the CAN-B bus lines.	P.54C-143

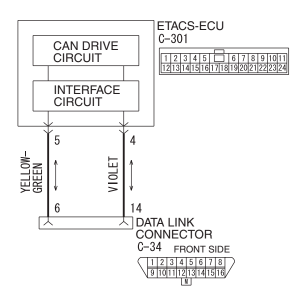
CAN BUS DIAGNOSTICS

DIAGNOSTIC ITEM 1: Diagnose when the scan tool cannot receive the data sent by ETACS-ECU.

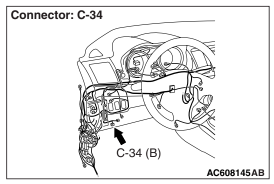
⚠ CAUTION

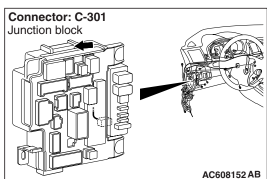
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M000A





FUNCTION

When the CAN bus diagnosis is carried out, the scan tool communicates with the ETACS-ECU. If a communication flag is not set for the ETACS-ECU, the ETACS-ECU will be diagnosed as a communication error.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the ETACS-ECU, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector (data link connector or ETACS-ECU connector improperly connected)
- Malfunction of the wiring harness (open circuit, short to ground, short to power supply between the data link connector and the ETACS-ECU connector, line-to-line short, or power supply to the ETACS-ECU)
- Malfunction of ETACS-ECU

TSB Revision

DIAGNOSIS

Required Special Tools:

- MB991223: Harness Set
- MB992006: Extra Fine Probe
- MB991958: Scan Tool (M.U.T.-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: M.U.T.-III USB Cable
 - MB991910: M.U.T.-III Main Harness A

STEP 1. Check data link connector C-34 and ETACS-ECU connector C-301 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are data link connector C-34 and ETACS-ECU connector C-301 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between data link connector C-34 and ETACS-ECU connector C-301.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect the scan tool and ETACS-ECU connector C-301, and check the wiring harness.
- (2) Check the wiring harness between data link connector C-34 (terminal 6) and ETACS-ECU connector C-301 (terminal 5) <CAN H>
- (3) Check the wiring harness between data link connector C-34 (terminal 14) and ETACS-ECU connector C-301 (terminal 4) <CAN L>

Q: Is the wiring harness between data link connector C-34 and ETACS-ECU connector C-301 in good condition?

YES: Go to Step 3.

NO: Repair the wiring harness between data link connector C-34 and ETACS-ECU connector C-301.

STEP 3. Check the wiring harness between data link connector C-34 and ETACS-ECU connector C-301 for a short to ground. Measure the resistance at data link connector C-34.

⚠ CAUTION

Disconnect the negative battery terminal. For details refer to P.54C-7.



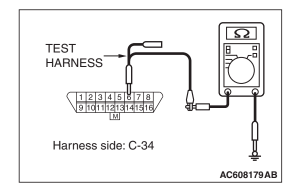
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- (1) Disconnect the scan tool and ETACS-ECU connector C-301, and measure the resistance at the wiring harness side of data link connector C-34.
- (2) Measure the resistance between data link connector terminal 6 and body ground. <CAN H>

OK: 1 kilo ohm or more



Harness side: C-34

1 2 3 4 5 6 7 8
9 10111213141516

TEST
HARNESS

AC608179AC

(3) Measure the resistance between data link connector terminal 14 and body ground. <CAN_L>

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

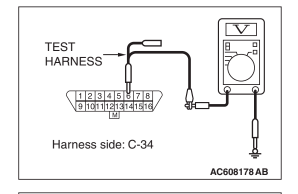
YES: Go to Step 4.

NO: Repair the wiring harness between data link connector C-34 and ETACS-ECU connector C-301.

STEP 4. Check the wiring harness between data link connector C-34 and ETACS-ECU connector C-301 for a short to the power supply. Measure the voltage at data link connector C-34.

- (1) Disconnect the scan tool and ETACS-ECU connector C-301, and measure the resistance at the wiring harness side of data link connector C-34.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between data link connector terminal 6 and body ground. <CAN_H>

OK: 5 volts or less



Harness side: C-34

1 2 3 4 5 6 7 8
9 101111213141516

TEST
HARNESS

AC608178 AC

(4) Measure the voltage between data link connector terminal 14 and body ground. <CAN_L>

OK: 5 volts or less

Q: Do all the voltage measure 5 volts or less?

YES: Go to Step 5.

NO: Repair the wiring harness between data link connector C-34 and ETACS-ECU connector C-301.

STEP 5. Check the wiring harness between data link connector C-34 and ETACS-ECU connector C-301 for line-to-line short. Measure the resistance at data link connector C-34.

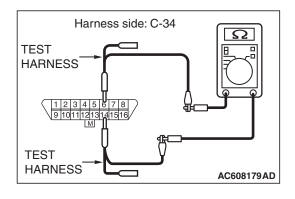
- (1) Disconnect the scan tool and ETACS-ECU connector C-301, and measure the resistance at the wiring harness side of data link connector C-34.
- (2) Measure the resistance between data link connector terminal 6 and 14.

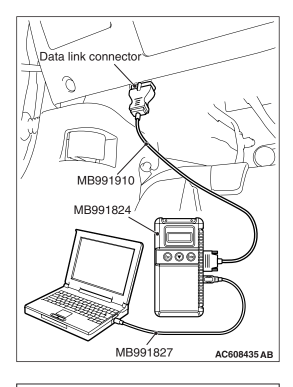
OK: Continuity exists (2 ohm or less)

Q: Do the resistance measure 2 ohm or less?

YES: Go to Step 6.

NO: Repair the wiring harness between data link connector C-34 and ETACS-ECU connector C-301.



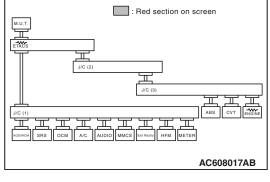


STEP 6. Using scan tool MB991958, diagnose the CAN bus line.

⚠ 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) Diagnose CAN bus lines, and check if the scan tool screen is as shown in the illustration.
- Q: Does the scan tool screen correspond to the illustration?

YES: The trouble can be an intermittent malfunction (Refer to GROUP 00, How to use Troubleshooting/inspection Service Points –How to Cope with Intermittent Malfunction P.00-13).

NO: Replace the ETACS-ECU.

DIAGNOSTIC ITEM 2: Malfunction of the ETACS-ECU.

⚠ CAUTION

When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do, a component connected to the CAN bus line may be broken.

FUNCTION

When the CAN bus diagnosis is carried out, the scan tool sets communication "OK" flags in the patch between the ETACS-ECU and active other ECUs. If a commutation "OK" flag is not set for the ECUs other than the ETACS-ECU, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If no communication flags are set for the ECUs (on the CAN-B or CAN-C lines) other than the ETACS-ECU, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINT

Malfunction of the ETACS-ECU

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (M.U.T.-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: M.U.T.-III USB Cable
 - MB991910: M.U.T.-III Main Harness A

Recheck for other system 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.

Check whether ETACS-ECU-related DTC is set.

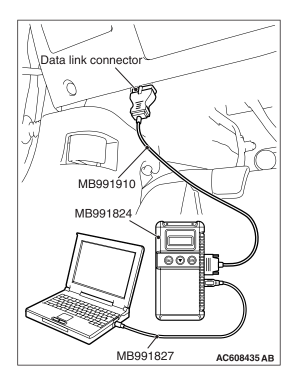
- (1) Connect scan tool MB991958 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check if the DTC is set.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

Q: Is the DTC set?

The DTC other than the U code is set.: Troubleshoot the ETACS-ECU. Refer to GROUP 54A, ETACS-ECU P.54A-482.

Only U-code DTC is set.: Check the power supply circuit of the ETACS-ECU. Refer to GROUP 54A, ETACS-ECU P.54A-524.

The DTC is not set.: Check the power supply circuit of the ETACS-ECU. Refer to GROUP 54A, ETACS-ECU P.54A-524.

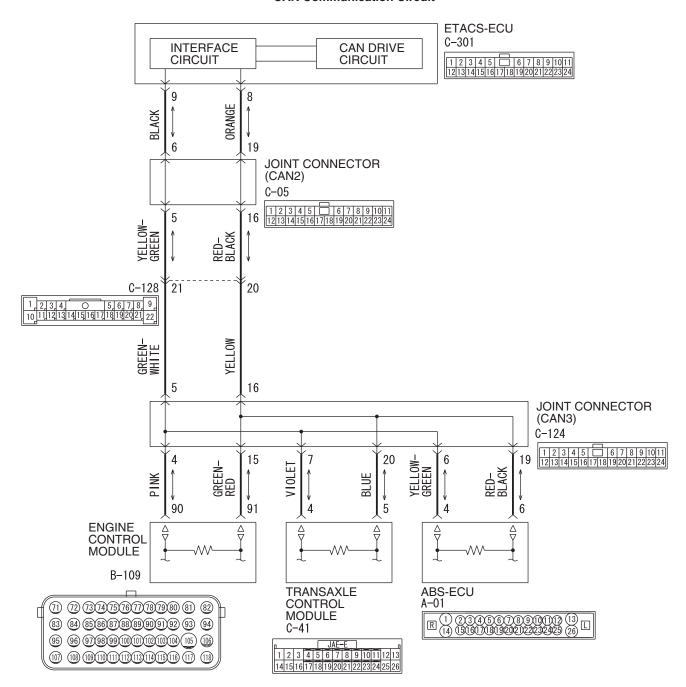


DIAGNOSTIC ITEM 3: Abnormal short between the CAN-C bus lines.

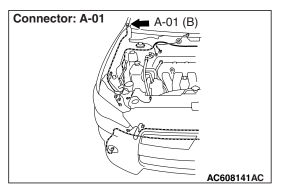
⚠ CAUTION

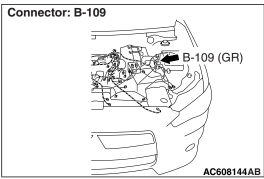
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

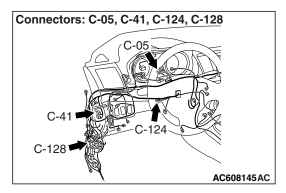
CAN Communication Circuit

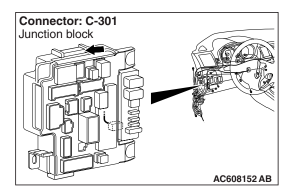


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FUNCTION

If a line-to-line short is present in the CAN-C lines, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If only diagnostic trouble code U0001 is set, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector (joint connectors or ECU connectors improperly connected)
- Malfunction of the wiring harness (line-to-line short in the CAN-C main or sub bus lines)
- Malfunction of the ECU (ECU on CAN-C lines failed)

DIAGNOSIS

Required Special Tools:

- MB991223: Harness Set
- MB992006: Extra Fine Probe
- MB991958: Scan Tool (M.U.T.-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: M.U.T.-III USB Cable
 - MB991910: M.U.T.-III Main Harness A
- MB991970: ABS Check Harness

STEP 1. Check joint connector (CAN2) C-05 and joint connector (CAN3) C-124 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN2) C-05 and joint connector (CAN3) C-124 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between joint connector (CAN3) C-124 and ECM connector B-109 for line-to-line short. Measure the resistance at joint connector (CAN3) C-124.

⚠ CAUTION

Disconnect the negative battery terminal. For details refer to P.54C-7.

⚠ CAUTION

A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

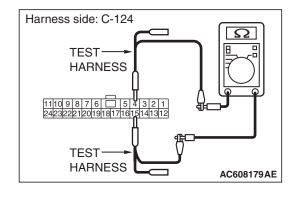
The test wiring harness should be used. For details refer to P.54C-7.

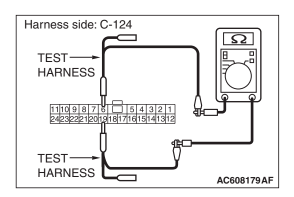
- (1) Disconnect joint connector (CAN3), and check that there is continuity at the harness side of joint connector (CAN3).
- (2) Check that there is continuity between joint connector (CAN3) terminals 4 and 15.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 3. **NO**: Go to Step 6.





STEP 3. Check the wiring harness between joint connector (CAN3) C-124 and ABS-ECU connector A-01 for line-to-line short. Measure the resistance at joint connector (CAN3) C-124.

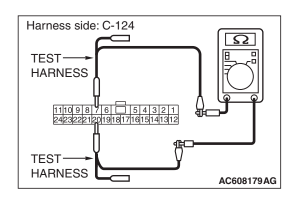
- (1) Disconnect joint connector (CAN3), and check that there is continuity at the harness side of joint connector (CAN3).
- (2) Check that there is continuity between joint connector (CAN3) terminals 6 and 19.

OK: No continuity

Q: Is the check result normal?

YES <M/T>: Go to Step 5. YES <CVT>: Go to Step 4.

NO (the check result is not normal.): Go to Step 7.



STEP 4. Check the wiring harness between joint connector (CAN3) C-124 and TCM connector C-41 for line-to-line short. Measure the resistance at joint connector (CAN3) C-124.

- (1) Disconnect joint connector (CAN3), and check that there is continuity at the harness side of joint connector (CAN3).
- (2) Check that there is continuity between joint connector (CAN3) terminals 7 and 20.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 5. NO: Go to Step 8.

STEP 5. Check the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301 for line-to-line short. Measure the resistance at joint connector (CAN2) C-05.

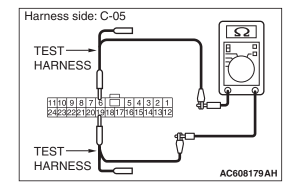
- (1) Disconnect joint connector (CAN2), and check that there is continuity at the harness side of joint connector (CAN2).
- (2) Check that there is continuity between joint connector (CAN2) terminals 6 and 19.

OK: No continuity

Q: Is the check result normal?

YES: Check intermediate connector C-128, and repair if necessary. If the intermediate connector is in good condition, repair the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124.

NO: Go to Step 9.



STEP 6. Using scan tool MB991958, diagnose the CAN bus line. (checking the ECM for internal short)

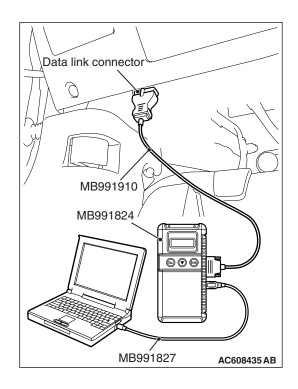
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect ECM connector B-109.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



 (4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ECM connector B-109 and joint connector (CAN3) C-124.

NO : Check ECM connector B-109, and repair if necessary. If the ECM connector is in good condition, replace the ECM.

STEP 7. Using scan tool MB991958, diagnose the CAN bus line. (checking the ABS-ECU for internal short)

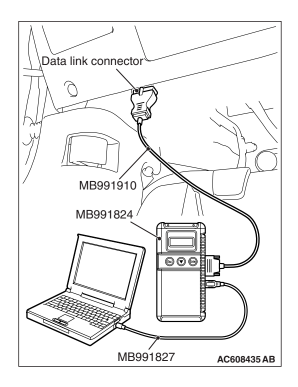
↑ CAUTION

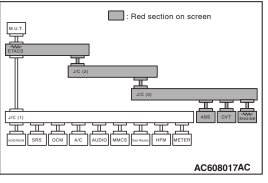
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect ABS-ECU connector A-01.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ABS-ECU connector A-01 and joint connector (CAN3) C-124.

NO: Check ABS-ECU connector A-01, and repair if necessary. If the ABS-ECU connector is in good condition, replace the ABS-ECU.

STEP 8. Using scan tool MB991958, diagnose the CAN bus line. (checking the TCM for internal short)

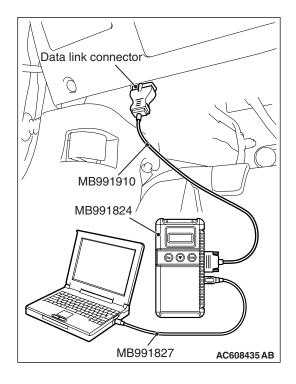
⚠ CAUTION

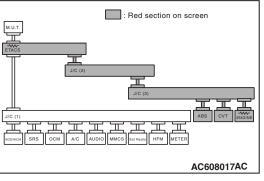
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect TCM connector C-41.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between TCM connector C-41 and joint connector (CAN3) C-124.

NO : Check TCM connector C-41, and repair if necessary. If the TCM connector is in good condition, replace the TCM.

STEP 9. Check the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301 for line-to-line short. Measure the resistance at joint connector (CAN2) C-05.

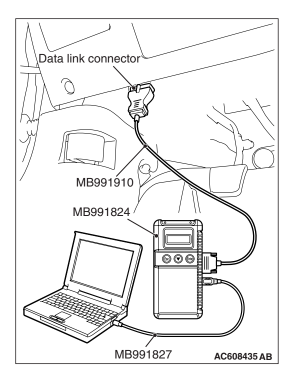
- (1) Disconnect joint connector (CAN2) and ETACS-ECU connector, and check that there is continuity at the harness side of joint connector (CAN2).
- (2) Check that there is continuity between joint connector (CAN2) terminals 6 and 19.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 10.

NO: Repair the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301.

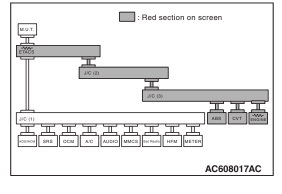


STEP 10. Using scan tool MB991958, diagnose the CAN bus line.

⚠ 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.



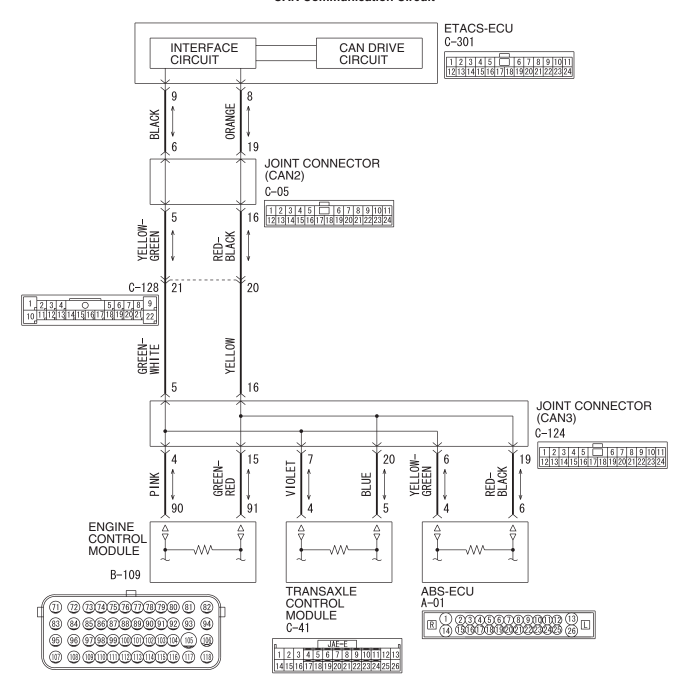
- (3) Diagnose CAN bus lines, and check if the scan tool screen is as shown in the illustration.
- Q: Does the scan tool screen correspond to the illustration?

YES: The trouble can be an intermittent malfunction (Refer to GROUP 00, How to use Troubleshooting/inspection Service Points –How to Cope with Intermittent Malfunction P.00-13).

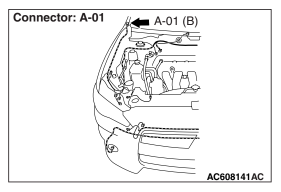
NO: Replace the ETACS-ECU.

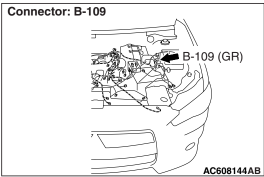
DIAGNOSTIC ITEM 4: Diagnose shorts in the ground to CAN-C bus line.

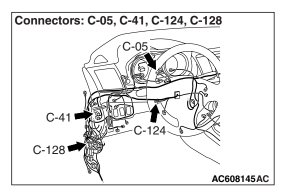
CAN Communication Circuit

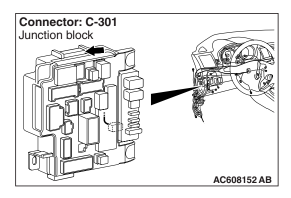


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FUNCTION

If a short to ground is present in the CAN-C lines, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If DTC U1120 is set, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector (short to ground inside connector)
- Malfunction of the wiring harness (short to ground in the CAN-C main or sub bus lines)
- Malfunction of the ECU (ETACS-ECU, or ECUs on CAN-C lines failed)

DIAGNOSIS

Required Special Tools:

- MB991223: Harness Set
- MB992006: Extra Fine Probe
- MB991958: Scan Tool (M.U.T.-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: M.U.T.-III USB Cable
 - MB991910: M.U.T.-III Main Harness A

STEP 1. Check the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301 for a short to ground. Measure the resistance at joint connector (CAN2) C-05.

⚠ CAUTION

Disconnect the negative battery terminal. For details refer to P.54C-7.

⚠ CAUTION

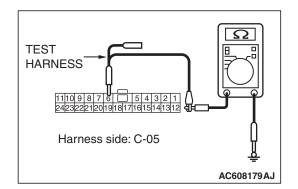
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN2), and measure the resistance at the wiring harness side of joint connector (CAN2).
- (2) Measure the resistance between joint connector (CAN2) terminal 6 and body ground.

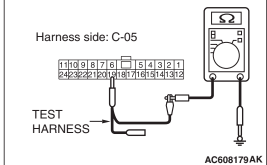
OK: 1 kilo ohm or more

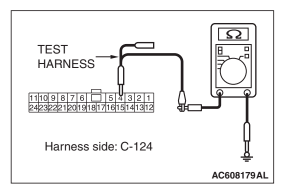


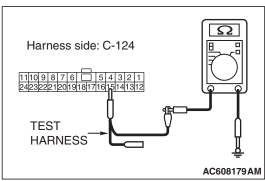
(3) Measure the resistance between joint connector (CAN2) terminal 19 and body ground.
 OK: 1 kilo ohm or more
 Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 2.

NO: Go to Step 5.







STEP 2. Check the wiring harness between joint connector (CAN3) C-124 and ECM connector B-109 for a short to ground. Measure the resistance at joint connector (CAN3) C-124.

- (1) Disconnect joint connector (CAN3), and measure the resistance at the wiring harness side of joint connector (CAN3).
- (2) Measure the resistance between joint connector (CAN3) terminal 4 and body ground.

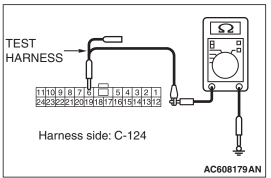
OK: 1 kilo ohm or more

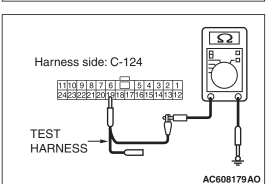
(3) Measure the resistance between joint connector (CAN3) terminal 15 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 3. NO: Go to Step 6.





STEP 3. Check the wiring harness between joint connector (CAN3) C-124 and ABS-ECU connector A-01 for a short to ground. Measure the resistance at joint connector (CAN3) C-124.

- Disconnect joint connector (CAN3), and measure the resistance at the wiring harness side of joint connector (CAN3).
- (2) Measure the resistance between joint connector (CAN3) terminal 6 and body ground.

OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN3) terminal 19 and body ground.

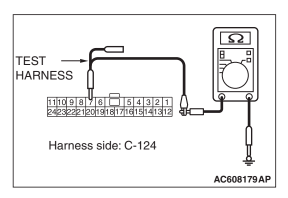
OK: 1 kilo ohm or more

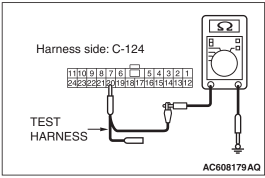
Q: Do all the resistances measure 1 kilo ohm or more?

YES <M/T>: Check intermediate connector C-128, and repair if necessary. If the intermediate connector is in good condition, repair the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124.

YES <CVT>: Go to Step 4.

NO (the check result is not normal.): Go to Step 7.





STEP 4. Check the wiring harness between joint connector (CAN3) C-124 and TCM connector C-41 for a short to ground. Measure the resistance at joint connector (CAN3) C-124.

- Disconnect joint connector (CAN3), and measure the resistance at the wiring harness side of joint connector (CAN3).
- (2) Measure the resistance between joint connector (CAN3) terminal 7 and body ground.

OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN3) terminal 20 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Check intermediate connector C-128, and repair if necessary. If the intermediate connector is in good condition, repair the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124.

NO: Go to Step 8.

STEP 5. Using scan tool MB991958, diagnose the CAN bus line. (checking the ETACS-ECU for internal short to ground)

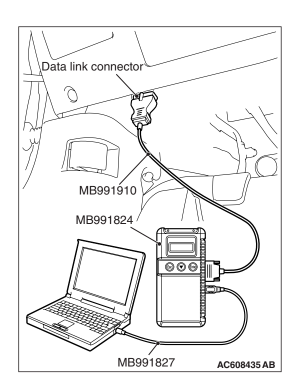
⚠ CAUTION

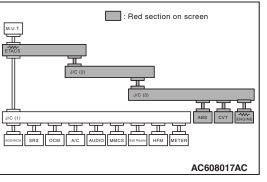
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

↑ 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) Disconnect ETACS-ECU connector C-301.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ETACS-ECU connector C-301 and joint connector (CAN2) C-05.

NO: Check ETACS-ECU connector C-128, and repair if necessary. If the ETACS-ECU connector is in good condition, replace the ETACS-ECU.

STEP 6. Using scan tool MB991958, diagnose the CAN bus line. (checking the ECM for internal short to ground)

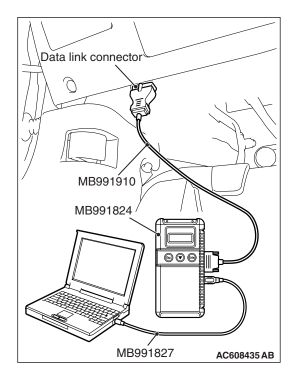
↑ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect ECM connector B-109.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

JUC (1)

JUC (1)

JUC (1)

JUC (1)

JUC (1)

JUC (2)

JUC (3)

JUC (4)

JUC (4)

JUC (5)

JUC (

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ECM connector B-109 and joint connector (CAN3) C-124.

NO: Check ECM connector B-109, and repair if necessary. If the ECM connector is in good condition, replace the ECM.

STEP 7. Using scan tool MB991958, diagnose the CAN bus line. (checking the ABS-ECU for internal short to ground)

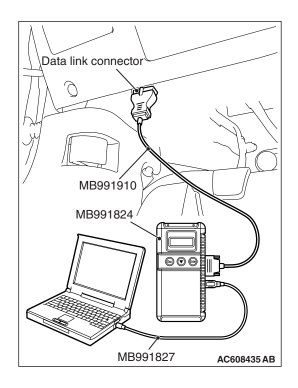
⚠ CAUTION

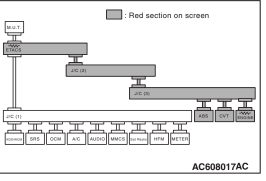
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect ABS-ECU connector A-01.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ABS-ECU connector A-01 and joint connector (CAN3) C-124.

NO: Check ABS-ECU connector A-01, and repair if necessary. If the ABS-ECU connector is in good condition, replace the ABS-ECU.

STEP 8. Using scan tool MB991958, diagnose the CAN bus line. (checking the TCM for internal short to ground)

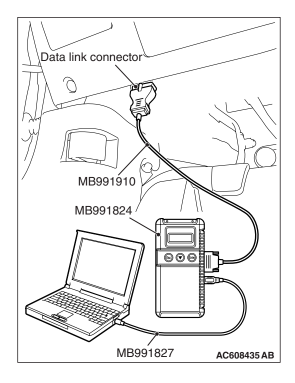
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect TCM connector C-41.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

JC (2)

JC (3)

JC (1)

ABS CVT ENGINE

AC608017AC

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

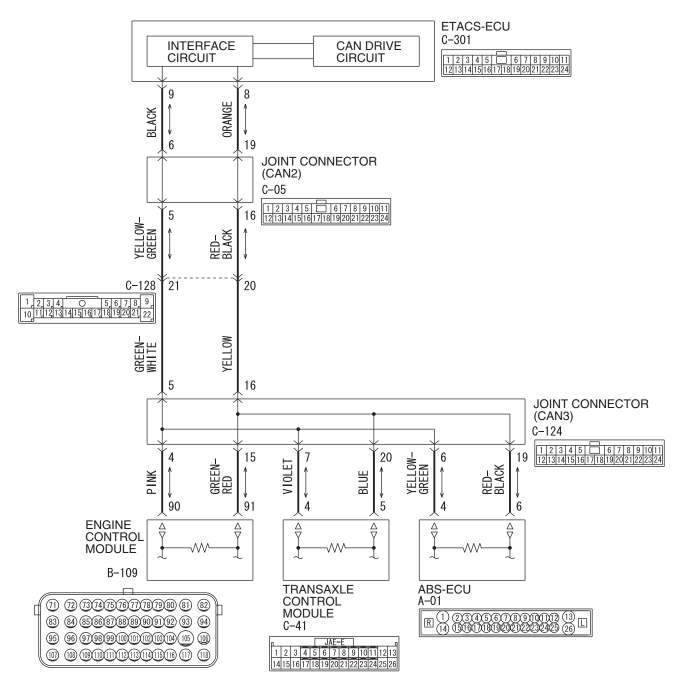
Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between TCM connector C-41 and joint connector (CAN3) C-124.

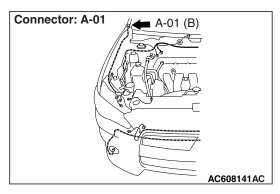
NO: Check TCM connector C-41, and repair if necessary. If the TCM connector is in good condition, replace the TCM.

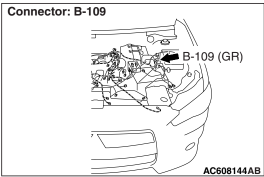
DIAGNOSTIC ITEM 5: Diagnose shorts in the power supply to CAN-C bus line.

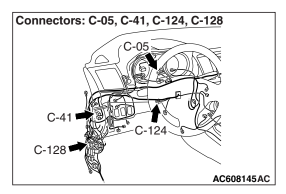
CAN Communication Circuit

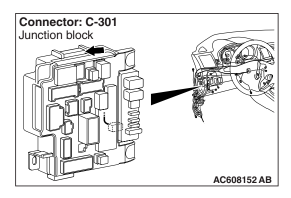


W8G54M001A









FUNCTION

If a short to power supply is present in the CAN-C lines, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

The wiring harness wire or connectors may have loose, corroded, or damage terminals, or terminals pushed back in the connector, or an ECU may be defective.

TROUBLESHOOTING HINTS

- Malfunction of the connector (short to power supply in connector)
- Malfunction of the wiring harness (short to power supply in the CAN-C main or sub bus lines)
- Malfunction of the ECU (ETACS-ECU, or ECUs on CAN-C lines failed)

DIAGNOSIS

Required Special Tools:

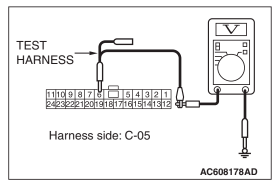
- MB991223: Harness Set
- MB992006: Extra Fine Probe
- MB991958: Scan Tool (M.U.T.-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: M.U.T.-III USB Cable
 - MB991910: M.U.T.-III Main Harness A

STEP 1. Check the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301 for a short to power supply. Measure the voltage at joint connector (CAN2) C-05.

(1) Disconnect joint connector (CAN2), and measure the

- Disconnect joint connector (CAN2), and measure the voltage at the wiring harness side of joint connector (CAN2).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN2) terminal 6 and body ground.

OK: 4.7 volts or less



Harness side: C-124

1110 9 8 7 6 5 4 3 2 1
24232221201918171615141312

TEST
HARNESS

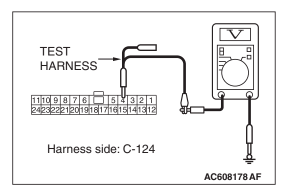
AC608178AE

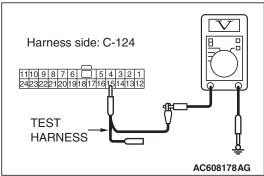
(4) Measure the voltage between joint connector (CAN2) terminal 19 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 2. NO: Go to Step 5.





STEP 2. Check the wiring harness between joint connector (CAN3) C-124 and ECM connector B-109 for a short to power supply. Measure the voltage at joint connector (CAN3) C-124.

- Disconnect joint connector (CAN3), and measure the voltage at the wiring harness side of joint connector (CAN3).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN3) terminal 4 and body ground.

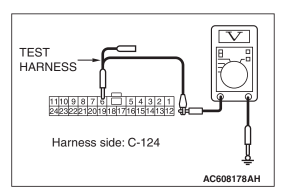
OK: 4.7 volts or less

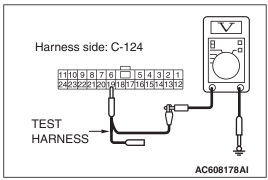
(4) Measure the voltage between joint connector (CAN3) terminal 15 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 3. NO: Go to Step 6.





STEP 3. Check the wiring harness between joint connector (CAN3) C-124 and ABS-ECU connector A-01 for a short to power supply. Measure the voltage at joint connector (CAN3) C-124.

- (1) Disconnect joint connector (CAN3), and measure the voltage at the wiring harness side of joint connector (CAN3).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN3) terminal 6 and body ground.

OK: 4.7 volts or less

(4) Measure the voltage between joint connector (CAN3) terminal 19 and body ground.

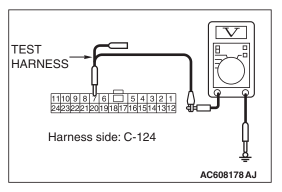
OK: 4.7 volts or less

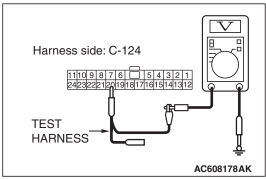
Q: Do all the voltages measure 4.7 volts or less?

YES <M/T>: Check intermediate connector C-128, and repair if necessary. If the intermediate connector is in good condition, repair the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124.

YES <CVT>: Go to Step 4.

NO (the check result is not normal.): Go to Step 7.





STEP 4. Check the wiring harness between joint connector (CAN3) C-124 and TCM connector C-41 for a short to power supply. Measure the voltage at joint connector (CAN3) C-124.

- Disconnect joint connector (CAN3), and measure the voltage at the wiring harness side of joint connector (CAN3).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN3) terminal 7 and body ground.

OK: 4.7 volts or less

(4) Measure the voltage between joint connector (CAN3) terminal 20 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Check intermediate connector C-128, and repair if necessary. If the intermediate connector is in good condition, repair the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124.

NO: Go to Step 8.

STEP 5. Using scan tool MB991958, diagnose the CAN bus line. (checking the ETACS-ECU for internal short to ground)

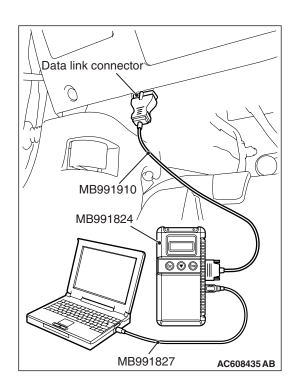
⚠ CAUTION

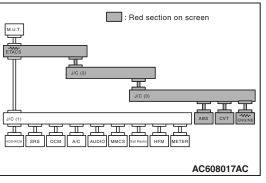
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect ETACS-ECU connector C-301.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ETACS-ECU connector C-301 and joint connector (CAN2) C-05.

NO: Check ETACS-ECU connector C-128, and repair if necessary. If the ETACS-ECU connector is in good condition, replace the ETACS-ECU.

STEP 6. Using scan tool MB991958, diagnose the CAN bus line. (checking the ECM for internal short to ground)

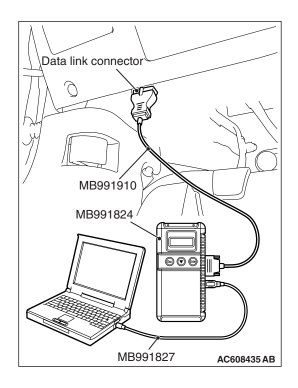
⚠ CAUTION

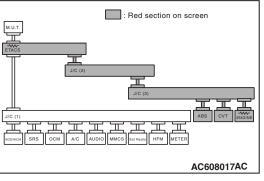
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect ECM connector B-109.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ECM connector B-109 and joint connector (CAN3) C-124.

NO: Check ECM connector B-109, and repair if necessary. If the ECM connector is in good condition, replace the ECM.

STEP 7. Using scan tool MB991958, diagnose the CAN bus line. (checking the ABS-ECU for internal short to ground)

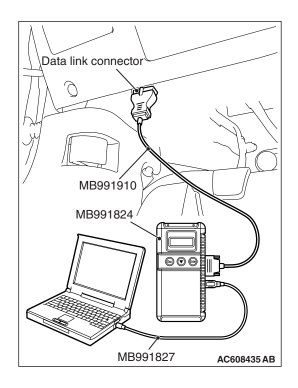
⚠ CAUTION

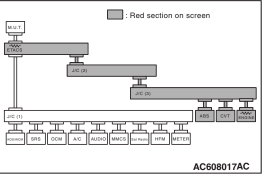
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect ABS-ECU connector A-01.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between ABS-ECU connector A-01 and joint connector (CAN3) C-124.

NO: Check ABS-ECU connector A-01, and repair if necessary. If the ABS-ECU connector is in good condition, replace the ABS-ECU.

STEP 8. Using scan tool MB991958, diagnose the CAN bus line. (checking the TCM for internal short to ground)

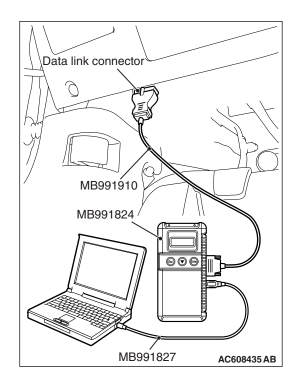
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect TCM connector C-41.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

M.U.T.

ETACS

J/C (1)

J/C (1)

ABS GVT WOONE

AC608017AC

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between TCM connector C-41 and joint connector (CAN3) C-124.

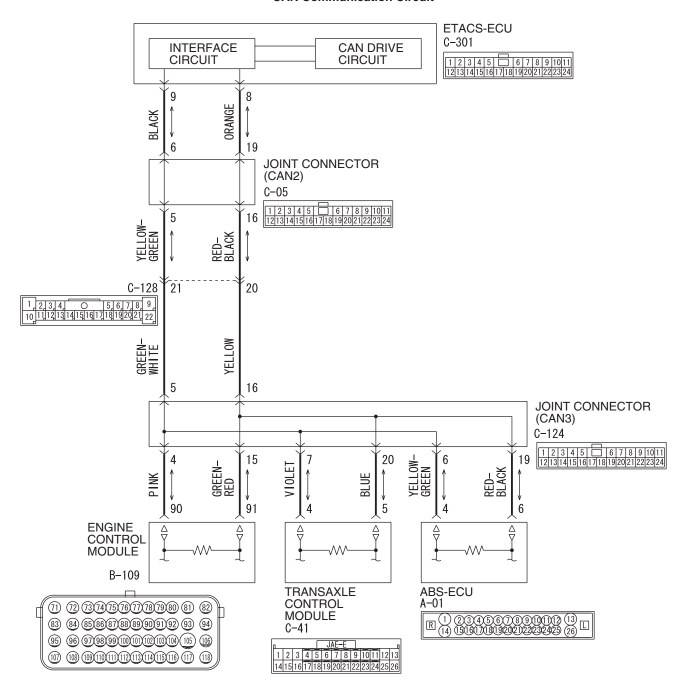
NO : Check TCM connector C-41, and repair if necessary. If the TCM connector is in good condition, replace the TCM.

DIAGNOSTIC ITEM 6: Diagnose when the scan tool cannot receive the data sent by TCM.

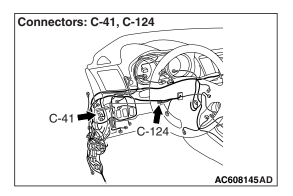
⚠ CAUTION

When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M001A



FUNCTION

If the scan tool MB991958 cannot communicate with the TCM, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the TCM, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN3) or TCM connector improperly connected]
- Malfunction of the wiring harness [open circuit between the TCM and the joint connector (CAN3), power supply circuit to the TCM]
- Malfunction of the TCM

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN3) C-124 and TCM connector C-41 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

↑ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN3) C-124 and TCM connector C-41 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between joint connector (CAN3) C-124 and TCM connector C-41.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN3) C-124 and TCM connector C-41, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN3) C-124 (terminal 7) and TCM connector C-41 (terminal 4)
- (3) Check the wiring harness between joint connector (CAN3) C-124 (terminal 20) and TCM connector C-41 (terminal 5)

Q: Is the wiring harness between joint connector (CAN3) C-124 and TCM connector C-41 in good condition?

YES: Check the power supply circuit of the TCM. Refer to GROUP 23A, Troubleshooting P.23A-30.

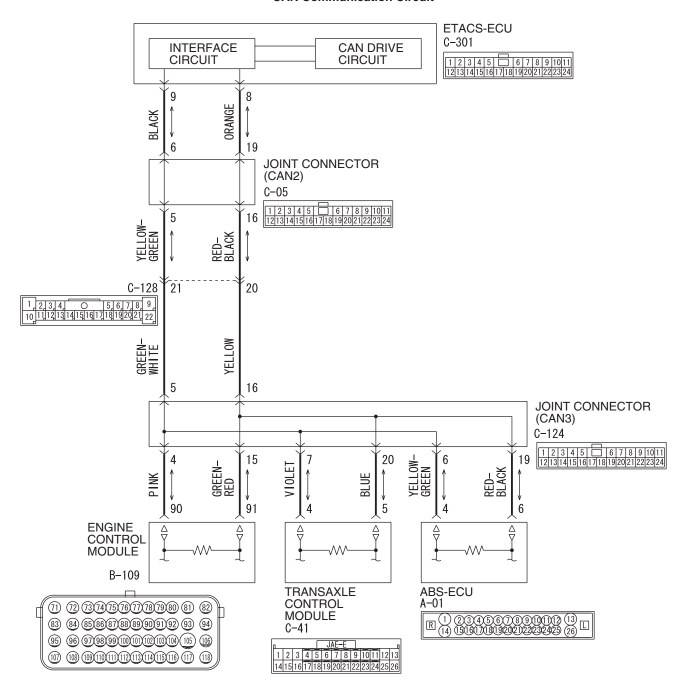
NO: Repair the wiring harness between joint connector (CAN3) C-124 and TCM connector C-41.

DIAGNOSTIC ITEM 7: Diagnose when the scan tool cannot receive the data sent by ABS-ECU.

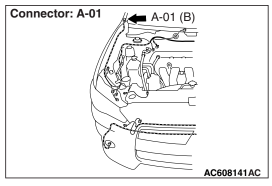
⚠ CAUTION

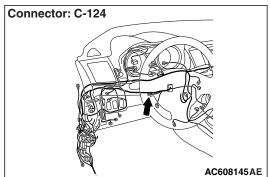
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M001A





FUNCTION

If the scan tool MB991958 cannot communicate with the ABS-ECU, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the ABS-ECU, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN3) or ABS-ECU connector improperly connected]
- Malfunction of the wiring harness [open circuit between the ABS-ECU and the joint connector (CAN3), power supply circuit to the ABS-ECU]
- Malfunction of the ABS-ECU

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN3) C-124 and ABS-ECU connector A-01 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN3) C-124 and ABS-ECU connector A-01 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between joint connector (CAN3) C-124 and ABS-ECU connector A-01.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN3) C-124 and ABS-ECU connector A-01, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN3) C-124 (terminal 6) and ABS-ECU connector A-01 (terminal 4)
- (3) Check the wiring harness between joint connector (CAN3) C-124 (terminal 19) and ABS-ECU connector A-01 (terminal 6)
- Q: Is the wiring harness between joint connector (CAN3) C-124 and ABS-ECU connector A-01 in good condition?

YES : Check the power supply circuit of the ABS-ECU. Refer to GROUP 35B, Troubleshooting P.35B-146.

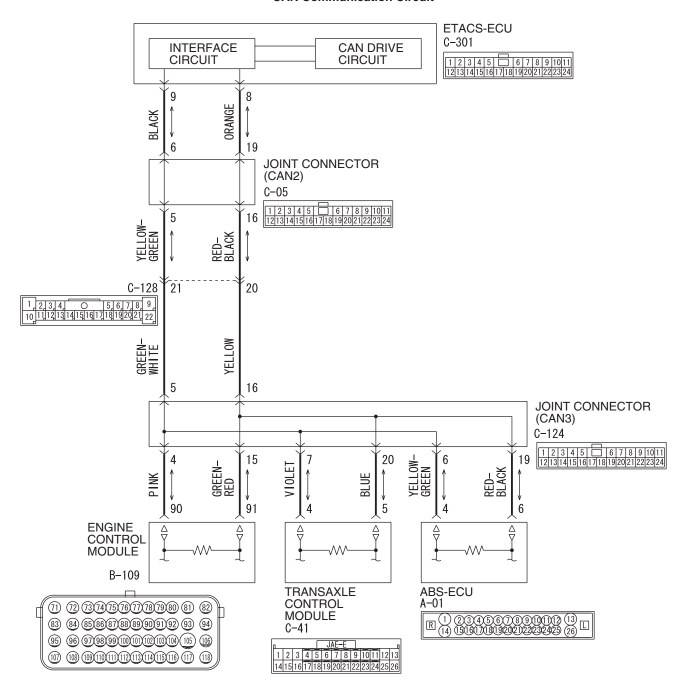
NO: Repair the wiring harness between joint connector (CAN3) C-124 and ABS-ECU connector A-01.

DIAGNOSTIC ITEM 8: Diagnose when the scan tool cannot receive the data sent by ECM.

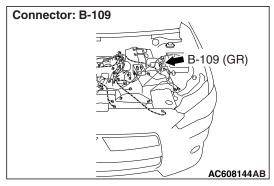
⚠ CAUTION

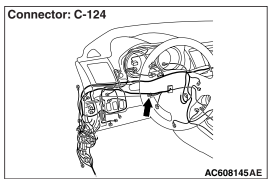
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M001A





FUNCTION

If the scan tool MB991958 cannot communicate with the ECM, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the ECM, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN3) or ECM connector improperly connected]
- Malfunction of the wiring harness [open circuit between the ECM and the joint connector (CAN3), power supply circuit to the ECM]
- Malfunction of the ECM

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN3) C-124 and ECM connector B-109 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN3) C-124 and ECM connector B-109 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between joint connector (CAN3) C-124 and ECM connector B-109.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN3) C-124 and ECM connector B-109, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN3) C-124 (terminal 4) and ECM connector B-109 (terminal 90)
- (3) Check the wiring harness between joint connector (CAN3) C-124 (terminal 15) and ECM connector B-109 (terminal 91)
- Q: Is the wiring harness between joint connector (CAN3) C-124 and ECM connector B-109 in good condition?

YES: Check the power supply circuit of the ECM. Refer to GROUP 13A, Troubleshooting P.13A-51.

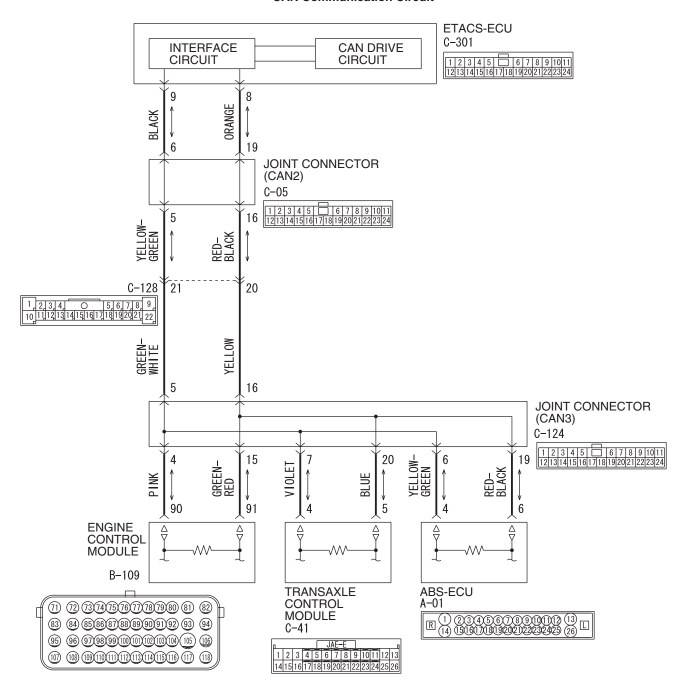
NO: Repair the wiring harness between joint connector (CAN3) C-124 and ECM connector B-109.

DIAGNOSTIC ITEM 9: Diagnose the lines between the ETACS-ECU and joint connector (CAN2).

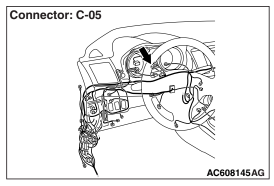
⚠ CAUTION

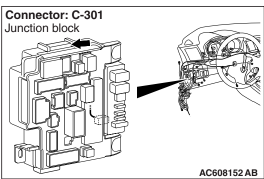
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M001A





FUNCTION

If a failure is present in the wiring harness between the ETACS-ECU connector and the joint connector (CAN2), this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for some of the ECUs on the CAN-C line, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN2) or ETACS-ECU connector improperly connected]
- Malfunction of the wiring harness [open circuit between the ETACS-ECU connector and the joint connector (CAN2), power supply circuit to the ECM]
- Malfunction of the ETACS-ECU

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN2) C-05 and ETACS-ECU connector C-301 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN2) C-05 and ETACS-ECU connector C-301 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301.

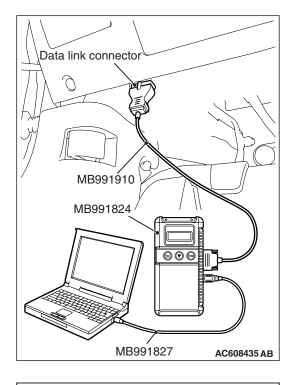
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN2) C-05 and ETACS-ECU connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN2) C-05 (terminal 6) and ETACS-ECU connector C-301 (terminal 9)
- (3) Check the wiring harness between joint connector (CAN2) C-05 (terminal 19) and ETACS-ECU connector C-301 (terminal 8)
- Q: Is the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301 in good condition?

YES: Go to Step 3.

NO: Repair the wiring harness between joint connector (CAN2) C-05 and ETACS-ECU connector C-301.

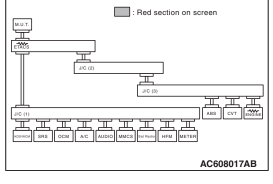


STEP 3. Using scan tool MB991958, diagnose the CAN bus line.

⚠ 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) Diagnose CAN bus lines, and check if the scan tool screen is as shown in the illustration.
- Q: Does the scan tool screen correspond to the illustration?

YES: The trouble can be an intermittent malfunction (Refer to GROUP 00, How to use Troubleshooting/inspection Service Points –How to Cope with Intermittent Malfunction P.00-13).

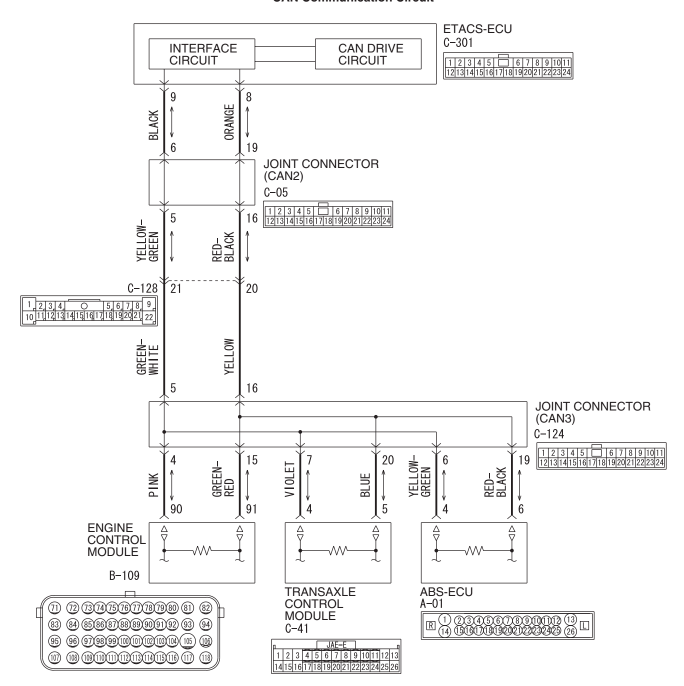
NO: Replace the ETACS-ECU.

DIAGNOSTIC ITEM 10: Diagnose the lines between joint connector (CAN2) and joint connector (CAN3).

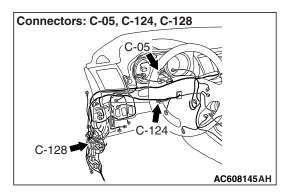
⚠ CAUTION

When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M001A



FUNCTION

If a failure is present in the wiring harness between the joint connector (CAN2) and the joint connector (CAN3), this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for some of the ECUs on the CAN-C line, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN2), joint connector (CAN3) or intermediate connector failed]
- Malfunction of the wiring harness [open circuit between joint connector (CAN2) and joint connector (CAN3)]

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN2) C-05, joint connector (CAN3) C-124 and intermediate connector C-128 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN2) C-05, joint connector (CAN3) C-124 and intermediate connector C-128 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN2) C-05 and joint connector (CAN3) C-124, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN2) C-05 (terminal 5) and joint connector (CAN3) C-124 (terminal 5)
- (3) Check the wiring harness between joint connector (CAN2) C-05 (terminal 16) and joint connector (CAN3) C-124 (terminal 16)
- Q: Is the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124 in good condition?

YES: The trouble can be an intermittent malfunction (Refer to GROUP 00, How to use Troubleshooting/inspection Service Points –How to Cope with Intermittent Malfunction P.00-13).

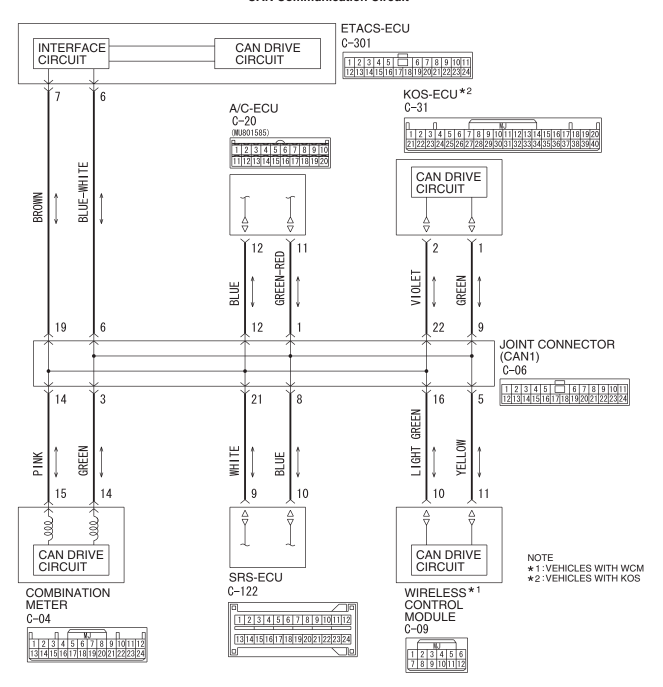
NO: Repair the wiring harness between joint connector (CAN2) C-05 and joint connector (CAN3) C-124.

DIAGNOSTIC ITEM 11: Diagnose when the scan tool cannot receive the data sent by KOS-ECU.

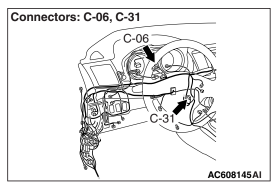
⚠ CAUTION

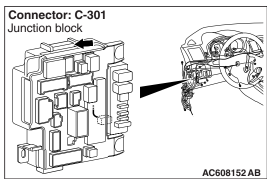
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M004A





If the scan tool MB991958 cannot communicate with the KOS-ECU, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the KOS-ECU, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), KOS-ECU connector improperly connected]
- Malfunction of the wiring harness [open circuit between the KOS-ECU connector and the joint connector (CAN1), power supply circuit to the KOS-ECU]
- Malfunction of the KOS-ECU

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and KOS-ECU connector C-31 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and KOS-ECU connector C-31 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) C-06 and KOS-ECU connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 9) and KOS-ECU connector C-31 (terminal 1)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 22) and KOS-ECU connector C-31 (terminal 2)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31 in good condition?

YES: Check the power supply circuit of the KOS-ECU. Refer to GROUP 42B, KOS-ECU –Diagnosis P.42B-120.

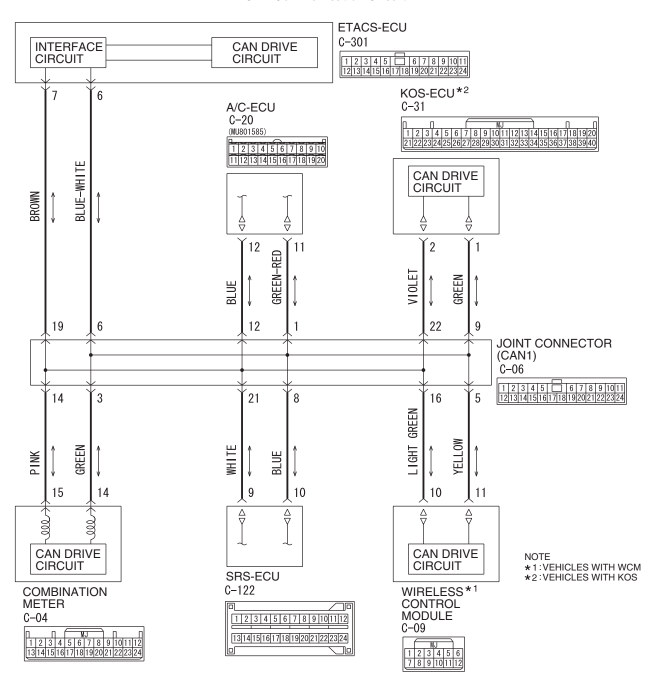
NO: Repair the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31.

DIAGNOSTIC ITEM 12: Diagnose when the scan tool cannot receive the data sent by WCM.

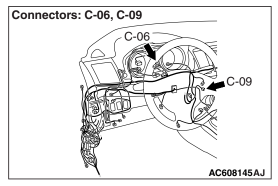
⚠ CAUTION

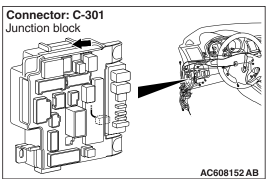
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M004A





If the scan tool MB991958 cannot communicate with the WCM, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the WCM, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), WCM connector improperly connected]
- Malfunction of the wiring harness [open circuit between the WCM connector and the joint connector (CAN1), power supply circuit to the WCM]
- Malfunction of the WCM

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and WCM connector C-09 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and WCM connector C-09 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) C-06 and WCM connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 5) and WCM connector C-09 (terminal 11)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 16) and WCM connector C-09 (terminal 10)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09 in good condition?

YES: Check the power supply circuit of the WCM. Refer to GROUP 42C, WCM –Diagnosis P.42C-74.

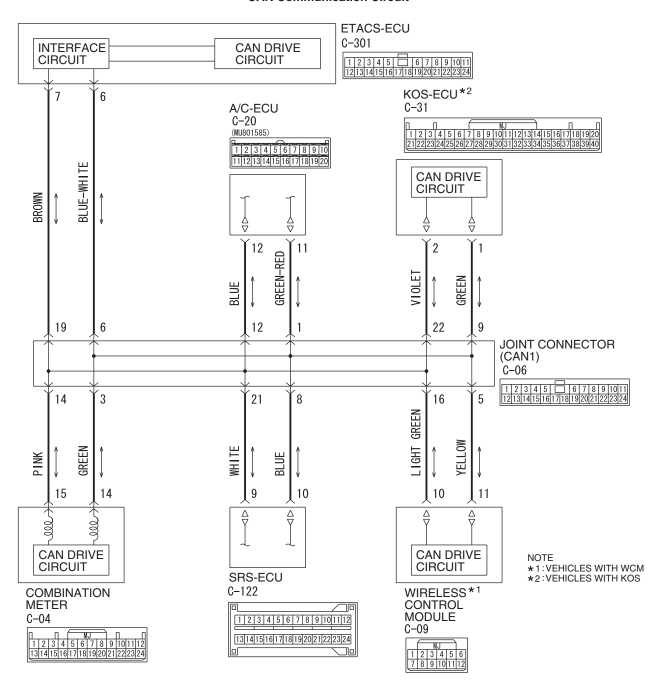
NO: Repair the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09.

DIAGNOSTIC ITEM 13: Diagnose when the scan tool cannot receive the data sent by SRS-ECU.

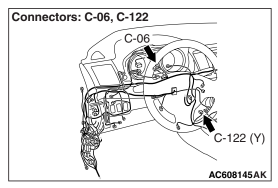
⚠ CAUTION

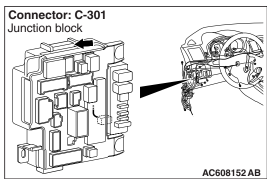
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M004A





If the scan tool MB991958 cannot communicate with the SRS-ECU, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the SRS-ECU, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), SRS-ECU connector improperly connected]
- Malfunction of the wiring harness [open circuit between the SRS-ECU connector and the joint connector (CAN1), power supply circuit to the SRS-ECU]
- Malfunction of the SRS-ECU

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and SRS-ECU connector C-122 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and SRS-ECU connector C-122 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

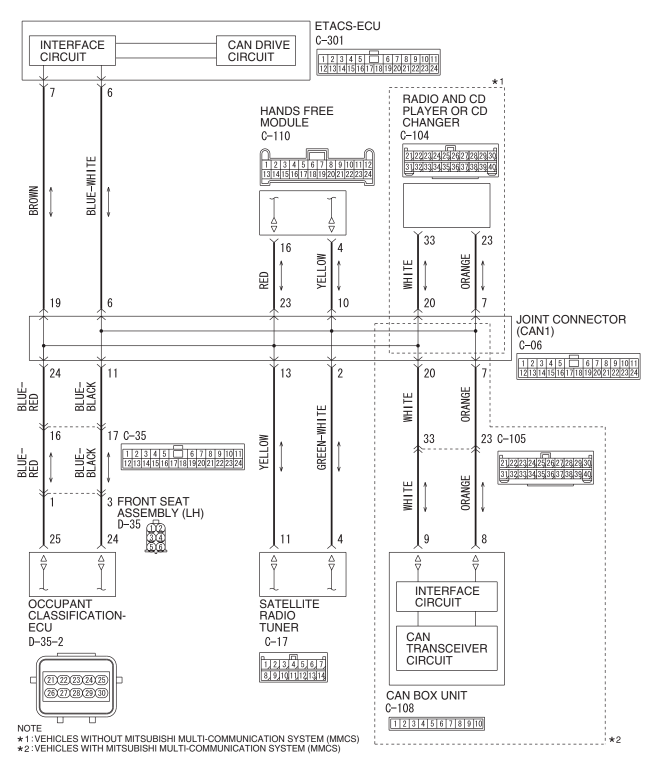
- (1) Disconnect joint connector (CAN1) C-06 and SRS-ECU connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 8) and SRS-ECU connector C-122 (terminal 10)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 21) and SRS-ECU connector C-122 (terminal 9)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122 in good condition?
 - **YES :** Check the power supply circuit of the SRS-ECU. Refer to GROUP 52B, SRS –Troubleshooting P.52B-339.
 - **NO**: Repair the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122.

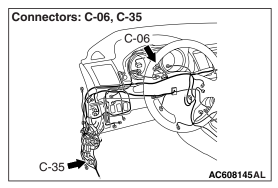
DIAGNOSTIC ITEM 14: Diagnose when the scan tool cannot receive the data sent by occupant classification-ECU.

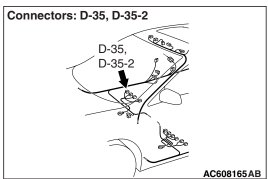
⚠ CAUTION

When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit







If the scan tool MB991958 cannot communicate with the occupant classification-ECU, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the occupant classification-ECU, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), occupant classification-ECU connector improperly connected]
- Malfunction of the wiring harness [open circuit between the occupant classification-ECU connector and the joint connector (CAN1), power supply circuit to the occupant classification-ECU]
- Malfunction of the occupant classification-ECU

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06, occupant classification-ECU connector D-35, D-35-2 and intermediate connector C-35 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06, occupant classification-ECU connector D-35, D-35-2 and intermediate connector C-35 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 11) and occupant classification-ECU connector D-35-2 (terminal 24)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 24) and occupant classification-ECU connector D-35-2 (terminal 25)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2 in good condition?

YES: Check the power supply circuit of the occupant classification-ECU. Refer to GROUP 52B, SRS air bag Diagnosis P.52B-339.

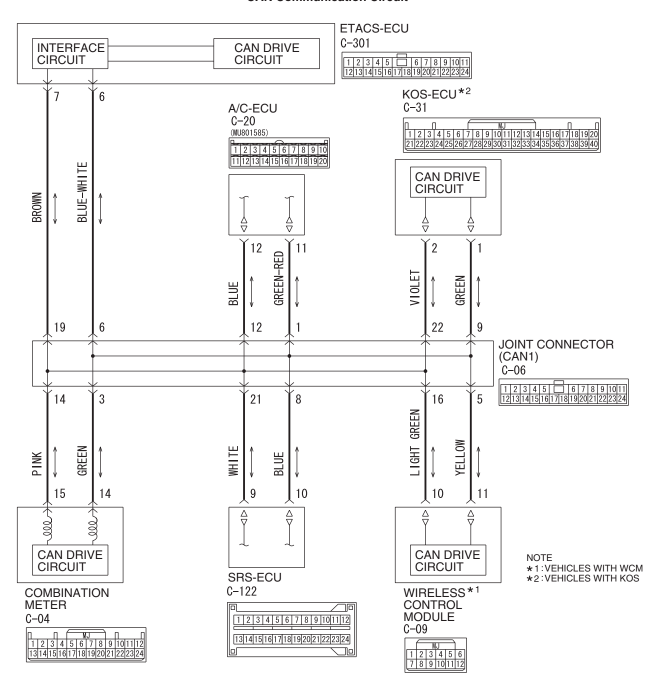
NO: Repair the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2.

DIAGNOSTIC ITEM 15: Diagnose when the scan tool cannot receive the data sent by A/C-ECU.

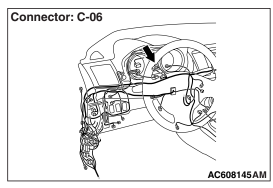
⚠ CAUTION

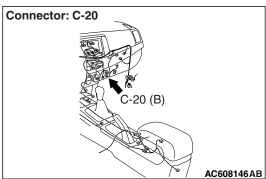
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M004A





If the scan tool MB991958 cannot communicate with the A/C-ECU, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the A/C-ECU, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), A/C-ECU connector improperly connected]
- Malfunction of the wiring harness [open circuit between the A/C-ECU connector and the joint connector (CAN1), power supply circuit to the A/C-ECUI
- Malfunction of the A/C-ECU

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and A/C-ECU connector C-20 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and A/C-ECU connector C-20 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) C-06 and A/C-ECU connector C-20, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 1) and A/C-ECU connector C-20 (terminal 11)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 12) and A/C-ECU connector C-20 (terminal 12)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20 in good condition?

YES: Check the power supply circuit of the A/C-ECU. Refer to GROUP 55A, Diagnosis P.55A-64.

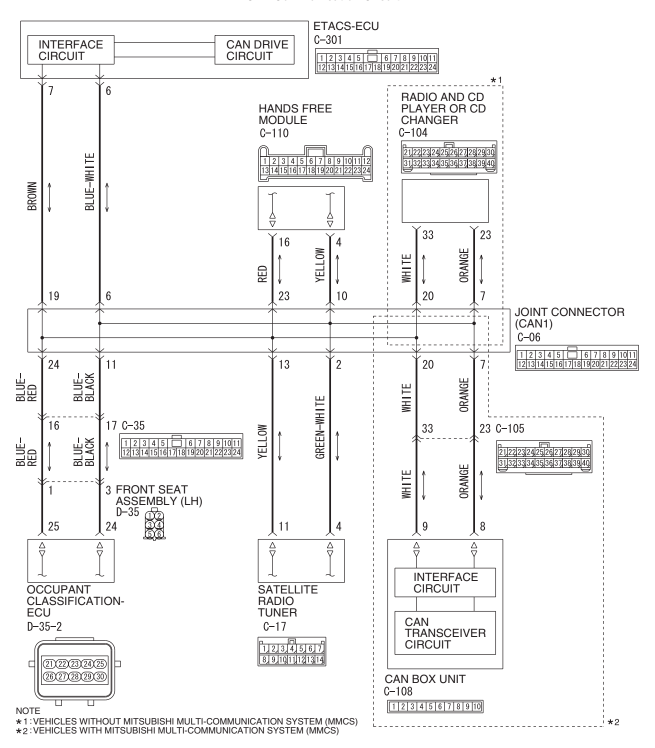
NO: Repair the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20.

DIAGNOSTIC ITEM 16: Diagnose when the scan tool cannot receive the data sent by radio and CD player or CD changer.

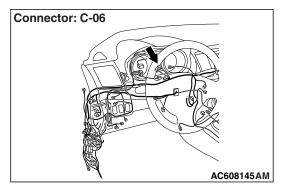
⚠ CAUTION

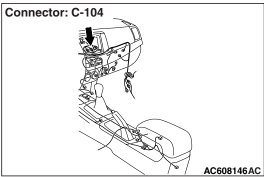
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

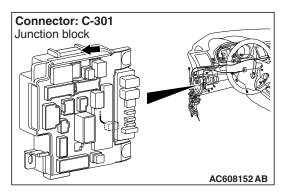
CAN Communication Circuit



W8G54M003A







If the scan tool MB991958 cannot communicate with the radio and CD player or CD changer, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the radio and CD player or CD changer, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), radio and CD player or CD changer connector improperly connected]
- Malfunction of the wiring harness [open circuit between the radio and CD player or CD changer connector and the joint connector (CAN1), power supply circuit to the radio and CD player or CD changer]
- Malfunction of the radio and CD player or CD changer

DIAGNOSIS

Required Special Tools:

MB991223: Harness Set

MB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

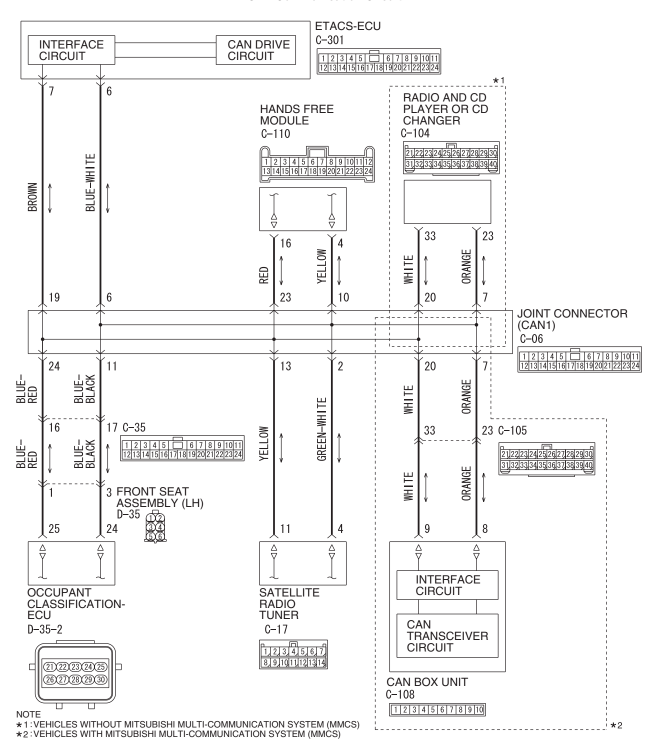
- (1) Disconnect joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 7) and radio and CD player or CD changer connector C-104 (terminal 23)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 20) and radio and CD player or CD changer connector C-104 (terminal 33)
- Q: Is the wiring harness between joint connector (CAN1)
 C-06 and radio and CD player or CD changer connector
 C-104 in good condition?
 - **YES**: Check the power supply circuit of the radio and CD player or CD changer. Refer to GROUP 54A, radio and CD player –Diagnosis <radio and CD player> P.54A-267.
 - **NO**: Repair the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104.

DIAGNOSTIC ITEM 17: Diagnose when the scan tool cannot receive the data sent by CAN box unit.

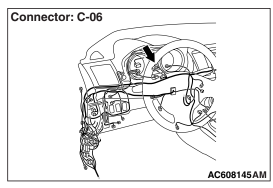
⚠ CAUTION

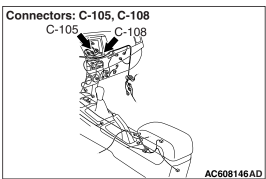
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M003A





If the scan tool MB991958 cannot communicate with the CAN box unit, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the CAN box unit, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), CAN box unit connector improperly connected]
- Malfunction of the wiring harness [open circuit between the CAN box unit connector and the joint connector (CAN1), power supply circuit to the CAN box unit]
- · Malfunction of the CAN box unit

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06, CAN box unit connector C-108 and intermediate connector C-105 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

↑ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06, CAN box unit connector C-108 and intermediate connector C-105 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) C-06 and CAN box unit connector C-108, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 7) and CAN box unit connector C-108 (terminal 8)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 20) and CAN box unit connector C-108 (terminal 9)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108 in good condition?

YES: Check the power supply circuit of the CAN box unit. Refer to GROUP 54A, Diagnosis <MMCS> P.54A-350.

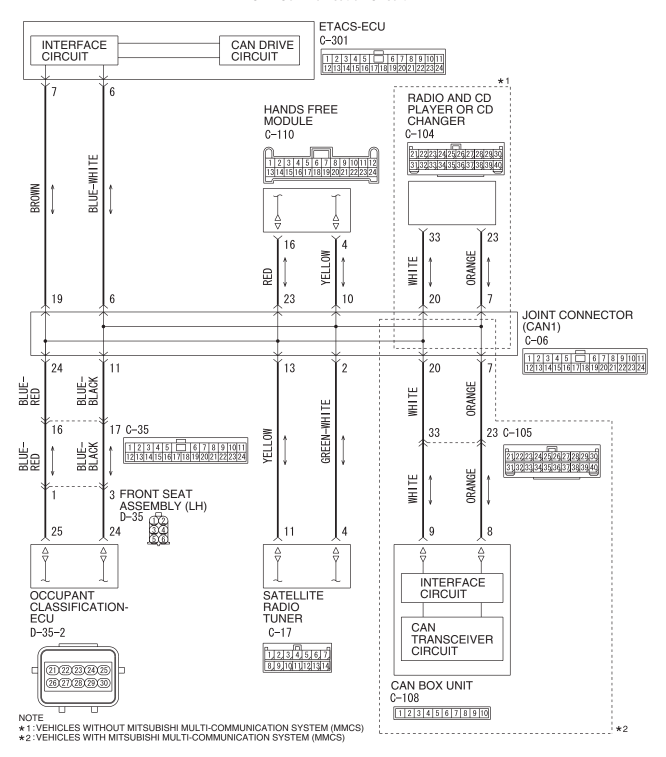
NO: Repair the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108.

DIAGNOSTIC ITEM 18: Diagnose when the scan tool cannot receive the data sent by satellite radio tuner.

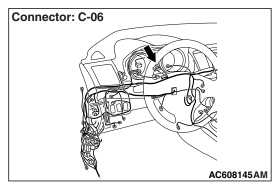
⚠ CAUTION

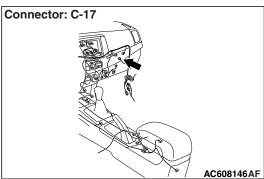
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M003A





If the scan tool MB991958 cannot communicate with the satellite radio tuner, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the satellite radio tuner, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), satellite radio tuner connector improperly connected]
- Malfunction of the wiring harness [open circuit between the satellite radio tuner connector and the joint connector (CAN1), power supply circuit to the satellite radio tuner]
- Malfunction of the satellite radio tuner

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and satellite radio tuner connector C-17 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

↑ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and satellite radio tuner connector C-17 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

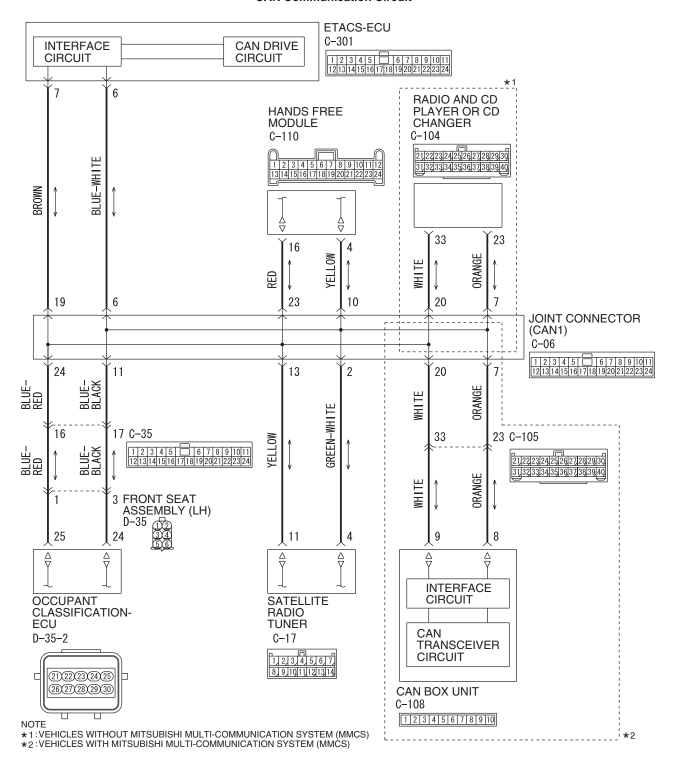
- (1) Disconnect joint connector (CAN1) C-06 and satellite radio tuner connector C-17, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 2) and satellite radio tuner connector C-17 (terminal 4)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 13) and satellite radio tuner connector C-17 (terminal 11)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17 in good condition?
 - **YES**: Check the power supply circuit of the satellite radio tuner. Refer to GROUP 54A, Diagnosis <Satellite radio tuner> P.54A-468.
 - **NO**: Repair the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17.

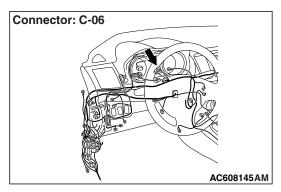
DIAGNOSTIC ITEM 19: Diagnose when the scan tool cannot receive the data sent by hands free module.

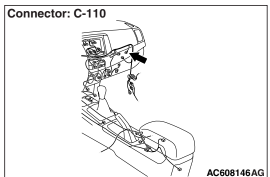
⚠ CAUTION

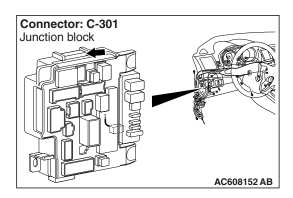
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit









If the scan tool MB991958 cannot communicate with the hands free module, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the hands free module, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), hands free module connector improperly connected]
- Malfunction of the wiring harness [open circuit between the hands free module connector and the joint connector (CAN1), power supply circuit to the hands free module]
- Malfunction of the hands free module

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and hands free module connector C-110 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and hands free module connector C-110 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

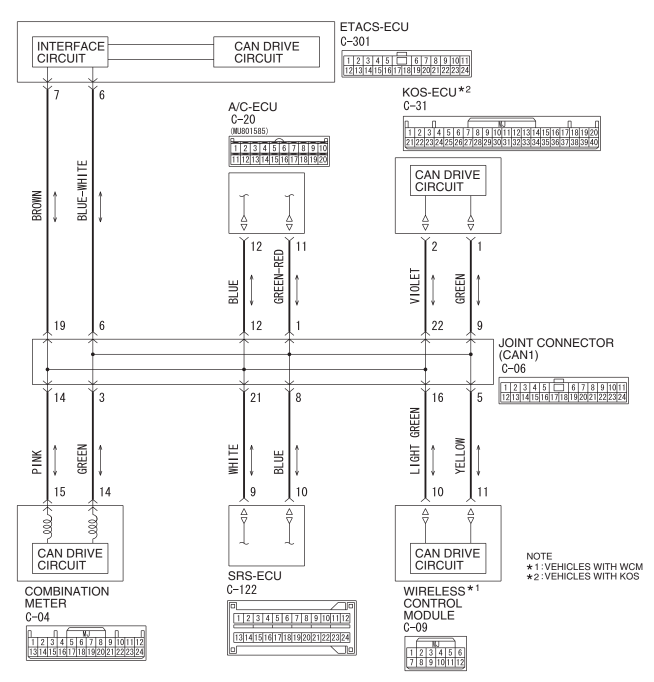
- (1) Disconnect joint connector (CAN1) C-06 and hands free module connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 7) and hands free module connector C-110 (terminal 4)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 20) and hands free module connector C-110 (terminal 16)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110 in good condition?
 - **YES**: Check the power supply circuit of the hands free module. Refer to GROUP 54A, Hands-free cellular phone system –Diagnosis <Hands-free cellular phone system> P.54A-409.
 - NO: Repair the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110.

DIAGNOSTIC ITEM 20: Diagnose when the scan tool cannot receive the data sent by combination meter.

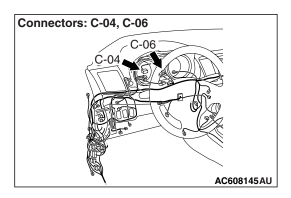
⚠ CAUTION

When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit



W8G54M004A



If the scan tool MB991958 cannot communicate with the combination meter, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is not set for the combination meter, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1), combination meter connector improperly connected]
- Malfunction of the wiring harness [open circuit between the combination meter connector and the joint connector (CAN1), power supply circuit to the combination meter]
- Malfunction of the combination meter

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and combination meter connector C-04 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and combination meter connector C-04 in good condition?

YES: Go to Step 2.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

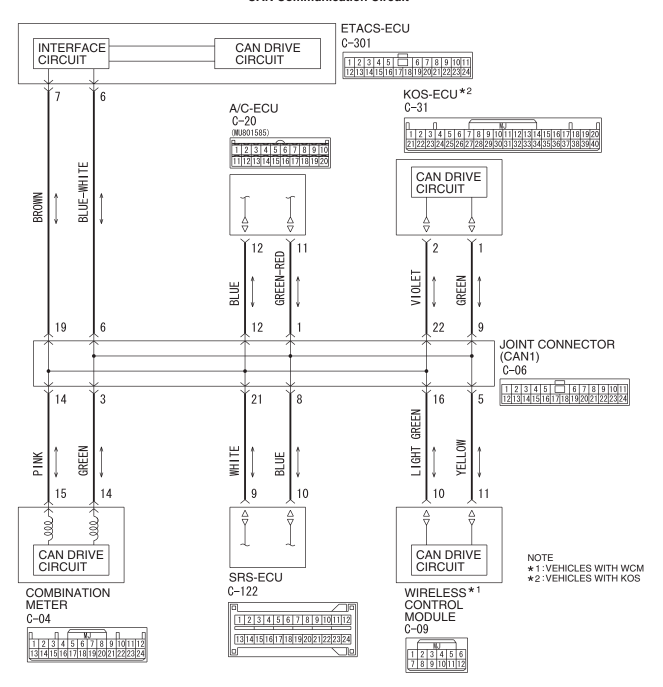
- (1) Disconnect joint connector (CAN1) C-06 and combination meter connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 3) and combination meter connector C-04 (terminal 14)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 14) and combination meter connector C-04 (terminal 15)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04 in good condition?
 - **YES:** Check the power supply circuit of the combination meter. Refer to GROUP 54A, combination meter Diagnosis P.54A-53.
 - **NO**: Repair the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04.

DIAGNOSTIC ITEM 21: Short to power supply or ground in both CAN_H and CAN_L lines.

⚠ CAUTION

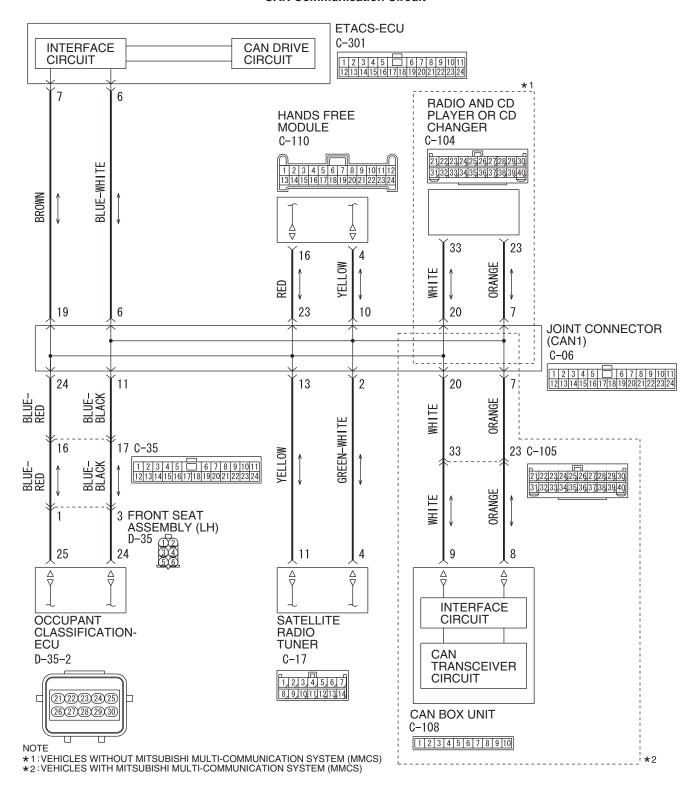
When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

CAN Communication Circuit

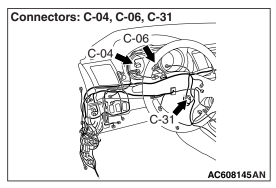


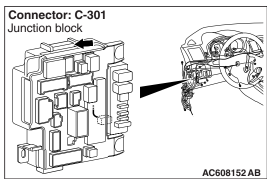
W8G54M004A

CAN Communication Circuit



W8G54M003A





If a short to power supply or ground is present in both CAN_H and CAN_L lines, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is set for the ETACS-ECU, no communication is present through the CAN-B line, and diagnostic trouble code U0019 is set, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector (ETACS-ECU connector improperly connected)
- Malfunction of the wiring harness (CAN_H and CAN_L lines are short to power supply or ground on the CAN-B line.)
- Malfunction of ECUs

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check the wiring harness between ETACS-ECU connector C-301 and body ground for a short to power supply. Measure the voltage at ETACS-ECU connector C-301.

⚠ CAUTION

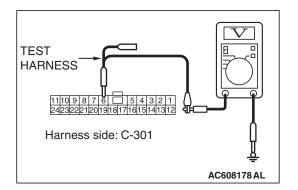
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- (1) Disconnect ETACS-ECU connector C-301, and measure the voltage at the wiring harness side of ETACS-ECU connector.
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between ETACS-ECU connector terminal 6 and body ground.

OK: 4.7 volts or less



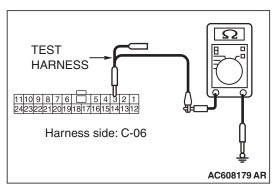
TEST HARNESS 11110 9 8 7 6 5 4 3 2 1 24232221201918171615141312 Harness side: C-301

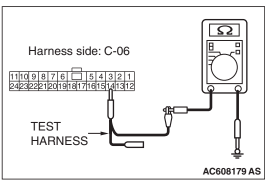
(4) Measure the voltage between ETACS-ECU connector terminal 7 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 2.
NO: Go to Step 13.





STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 3 and body ground.

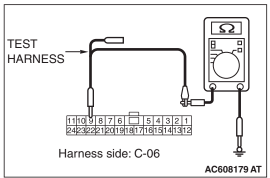
OK: 1 kilo ohm or more

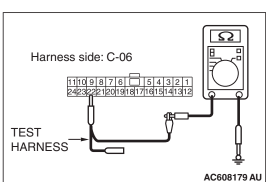
(3) Measure the resistance between joint connector (CAN1) terminal 14 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES <vehicles with KOS>: Go to Step 3.
YES <vehicles with WCM>: Go to Step 4.
NO (vehicles with KOS or WCM): Go to Step 24.





STEP 3. Check the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 9 and body ground.

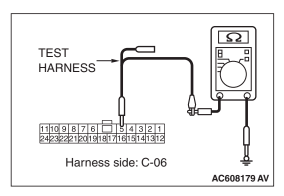
OK: 1 kilo ohm or more

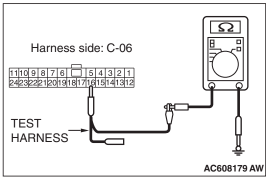
(3) Measure the resistance between joint connector (CAN1) terminal 22 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 5.
NO: Go to Step 25.





STEP 4. Check the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 5 and body ground.

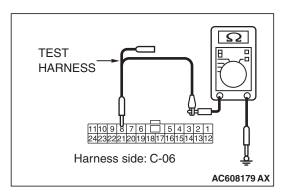
OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 16 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

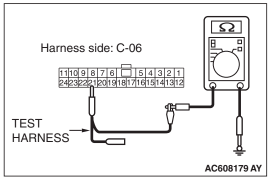
YES: Go to Step 5. NO: Go to Step 26.



STEP 5. Check the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 8 and body ground.

OK: 1 kilo ohm or more

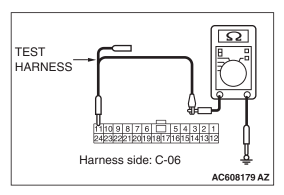


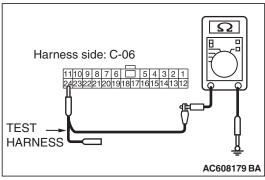
(3) Measure the resistance between joint connector (CAN1) terminal 21 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 6.
NO: Go to Step 27.





STEP 6. Check the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

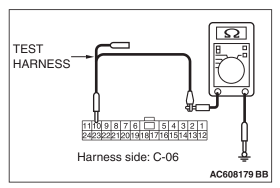
- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 11 and body ground.

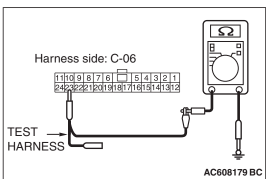
OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 24 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?
YES (vehicles without hands free system): Go to Step 8.
YES (vehicles with hands free system): Go to Step 7.
NO: Go to Step 28.





STEP 7. Check the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 10 and body ground.

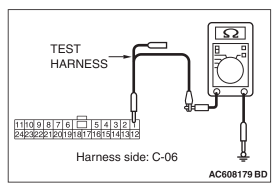
OK: 1 kilo ohm or more

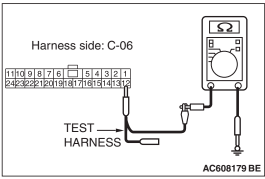
(3) Measure the resistance between joint connector (CAN1) terminal 23 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 8.
NO: Go to Step 29.





STEP 8. Check the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 1 and body ground.

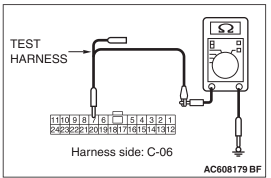
OK: 1 kilo ohm or more

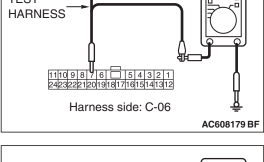
(3) Measure the resistance between joint connector (CAN1) terminal 12 and body ground.

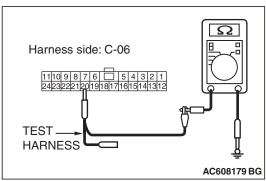
OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more? YES (vehicles without MMCS): Go to Step 9. YES (vehicles with MMCS): Go to Step 10.

NO: Go to Step 30.







STEP 9. Check the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

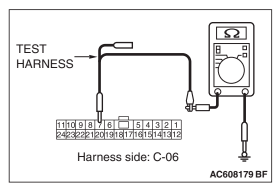
- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 7 and body ground.

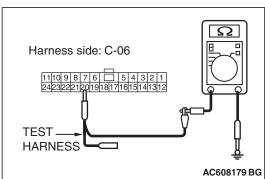
OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 20 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more? YES <vehicles without satellite radio> : Go to Step 12. YES <vehicles with satellite radio> : Go to Step 11. NO: Go to Step 31.





STEP 10. Check the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

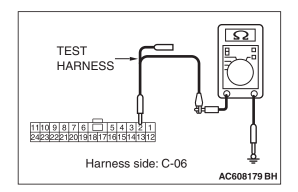
- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 7 and body ground.

OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 20 and body ground.

OK: 1 kilo ohm or more

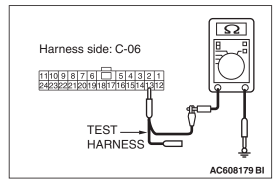
Q: Do all the resistances measure 1 kilo ohm or more?
YES (vehicles without satellite radio): Go to Step 12.
YES (vehicles with satellite radio): Go to Step 11.
NO: Go to Step 32.



STEP 11. Check the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 2 and body ground.

OK: 1 kilo ohm or more

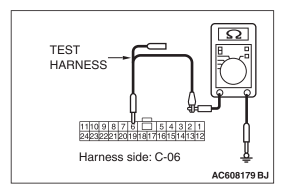


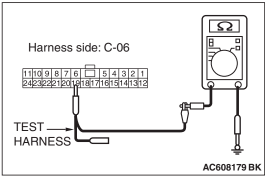
(3) Measure the resistance between joint connector (CAN1) terminal 13 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 12.
NO: Go to Step 33.





STEP 12. Check the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1) and ETACS-ECU connector C-301, and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 6 and body ground.

OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 19 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 34.

NO: Repair the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.

STEP 13. Check the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

↑ CAUTION

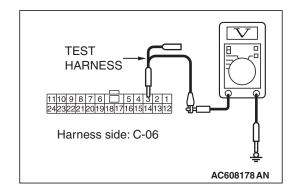
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 3 and body ground.

OK: 4.7 volts or less



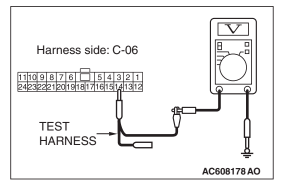
(4) Measure the voltage between joint connector (CAN1) terminal 14 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES (vehicles with KOS): Go to Step 14.
YES (vehicles with WCM): Go to Step 15.

NO (vehicles with KOS and WCM): Go to Step 24.



STEP 14. Check the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

⚠ CAUTION

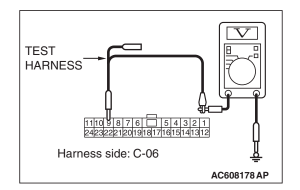
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 9 and body ground.

OK: 4.7 volts or less



Harness side: C-06

TEST HARNESS

AC608178 AQ

(4) Measure the voltage between joint connector (CAN1) terminal 22 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 16.
NO: Go to Step 25.

STEP 15. Check the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

↑ CAUTION

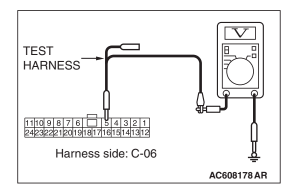
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 5 and body ground.

OK: 4.7 volts or less



Harness side: C-06

TEST HARNESS Q

AC608178 AS

(4) Measure the voltage between joint connector (CAN1) terminal 16 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 16.
NO: Go to Step 26.

STEP 16. Check the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

⚠ CAUTION

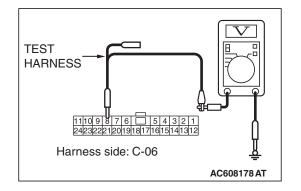
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 8 and body ground.

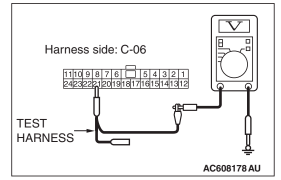
OK: 4.7 volts or less



(4) Measure the voltage between joint connector (CAN1) terminal 21 and body ground.OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 17. NO: Go to Step 27.



STEP 17. Check the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

↑ CAUTION

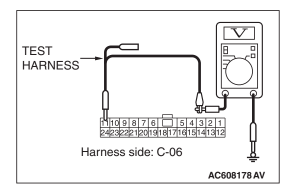
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 11 and body ground.

OK: 4.7 volts or less



Harness side: C-06

1110 9 8 7 6 5 4 3 2 1
24232221201918171615141312

TEST
HARNESS

AC608178 AW

(4) Measure the voltage between joint connector (CAN1) terminal 24 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES (vehicles without hands free system) : Go to Step

19

YES (vehicles with hands free system): Go to Step 18.

NO: Go to Step 28.

STEP 18. Check the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

⚠ CAUTION

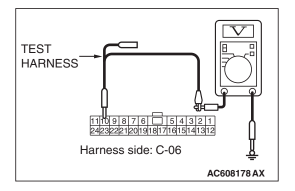
A digital multimeter should be used. For details refer to P.54C-7.



The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 10 and body ground.

OK: 4.7 volts or less



Harness side: C-06

11110 9 8 7 6 5 4 3 2 1
242322212019181771615141312

TEST
HARNESS

AC608178 AY

(4) Measure the voltage between joint connector (CAN1) terminal 23 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 19. NO: Go to Step 29.

STEP 19. Check the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

↑ CAUTION

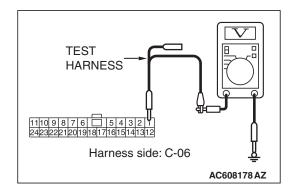
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 1 and body ground.

OK: 4.7 volts or less

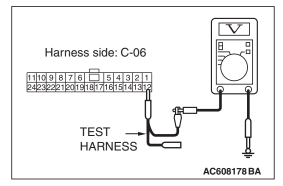


(4) Measure the voltage between joint connector (CAN1) terminal 12 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?
YES (vehicles without MMCS): Go to Step 20.
YES (vehicles with MMCS): Go to Step 21.

NO: Go to Step 30.



STEP 20. Check the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

⚠ CAUTION

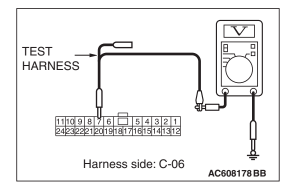
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 7 and body ground.

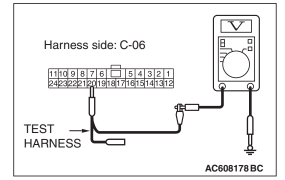
OK: 4.7 volts or less



(4) Measure the voltage between joint connector (CAN1) terminal 20 and body ground. OK: 4.7 volts or less Q: Do all the voltages measure 4.7 volts or less? YES (vehicles without satellite radio): Go to Step 23.

YES (vehicles with satellite radio): Go to Step 22.

NO: Go to Step 31.



STEP 21. Check the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

↑ CAUTION

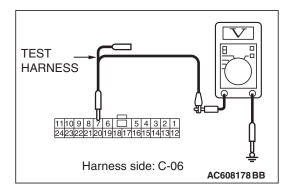
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 7 and body ground.

OK: 4.7 volts or less



Harness side: C-06

1110 9 8 7 6 5 4 3 2 1
24232221201918171615141312

TEST
HARNESS

AC608178 BC

(4) Measure the voltage between joint connector (CAN1) terminal 20 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES (vehicles without satellite radio): Go to Step 23.

YES (vehicles with satellite radio): Go to Step 22.

NO: Go to Step 32.

STEP 22. Check the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

⚠ CAUTION

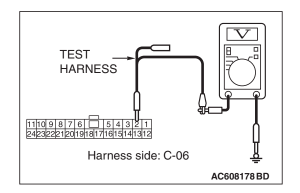
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 2 and body ground.

OK: 4.7 volts or less



Harness side: C-06

1110 9 8 7 6 5 4 3 2 1
24232221201918171615141312

TEST
HARNESS

AC608178 BE

(4) Measure the voltage between joint connector (CAN1) terminal 13 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 23. NO: Go to Step 33.

STEP 23. Check the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

↑ CAUTION

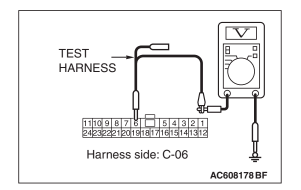
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) and ETACS-ECU connector C-301, and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 6 and body ground.

OK: 4.7 volts or less



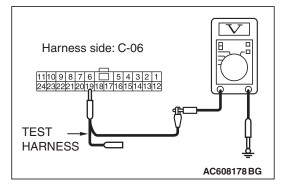
(4) Measure the voltage between joint connector (CAN1) terminal 19 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 34.

NO: Repair the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.



STEP 24. Using scan tool MB991958, diagnose the CAN bus line. (checking the combination meter for internal failure)

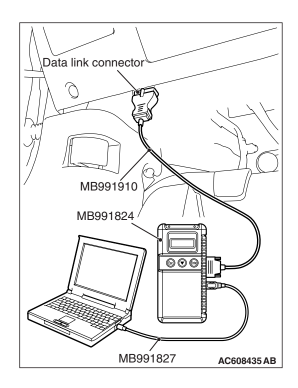
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect combination meter connector C-04.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

M.U.T.

ETACS

J/C (1)

J/C (2)

J/C (1)

ABS CVT ENONE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04.

NO: Check combination meter connector C-04, and repair if necessary. If the combination meter connector is in good condition, replace the combination meter.

STEP 25. Using scan tool MB991958, diagnose the CAN bus line. (checking the KOS-ECU for internal failure)

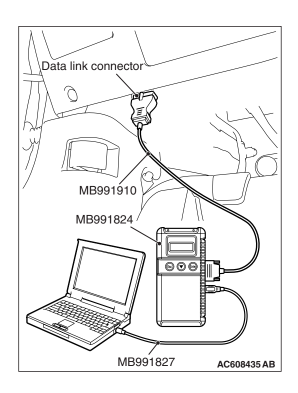
↑ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect KOS-ECU connector C-31.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

M.U.T.

ETACS

J.C (1)

J.C (2)

J.C (3)

J.C (3)

ABS CVT COORS

ACCOMMONS SEE RESS HEEM METER

ACCOMMONS

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31.

NO: Check KOS-ECU connector C-31, and repair if necessary. If the KOS-ECU connector is in good condition, replace the KOS-ECU.

STEP 26. Using scan tool MB991958, diagnose the CAN bus line. (checking the WCM for internal failure)

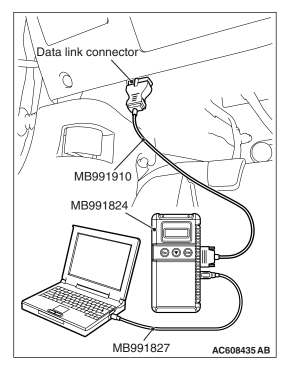
⚠ CAUTION

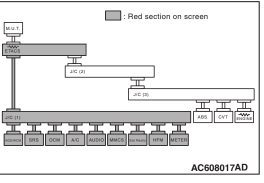
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect WCM connector C-09.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09.

NO: Check WCM connector C-09, and repair if necessary. If the WCM connector is in good condition, replace the WCM.

STEP 27. Using scan tool MB991958, diagnose the CAN bus line. (checking the SRS-ECU for internal failure)

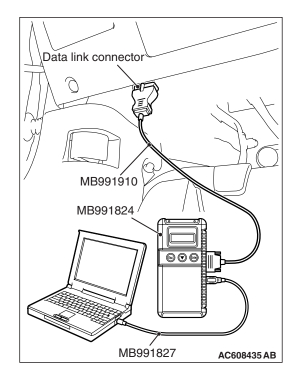
↑ CAUTION

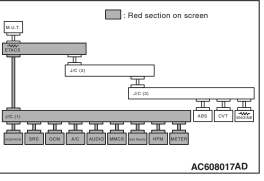
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect SRS-ECU connector C-122.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122.

NO: Check SRS-ECU connector C-122, and repair if necessary. If the SRS-ECU connector is in good condition, replace the SRS-ECU.

STEP 28. Using scan tool MB991958, diagnose the CAN bus line. (checking the occupant classification-ECU for internal failure)

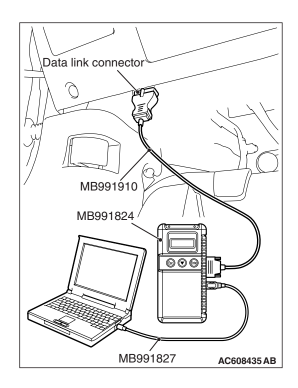
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect occupant classification-ECU connector D-35-2.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2.

NO: Check occupant classification-ECU connector D-35-2, and repair if necessary. If the occupant classification-ECU connector is in good condition, replace the occupant classification-ECU.

STEP 29. Using scan tool MB991958, diagnose the CAN bus line. (checking the hands free module for internal failure)

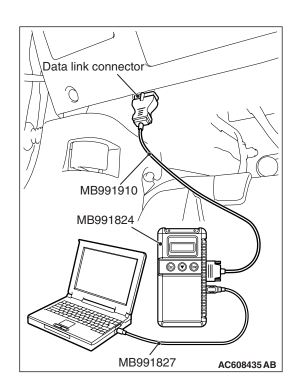
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect hands free module connector C-110.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

M.U.T.

J/C (2)

J/C (3)

J/C (3)

ABS CVT ENCINE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110.

NO: Check hands free module connector C-110, and repair if necessary. If the hands free module connector is in good condition, replace the hands free module.

STEP 30. Using scan tool MB991958, diagnose the CAN bus line. (checking the A/C-ECU for internal failure)

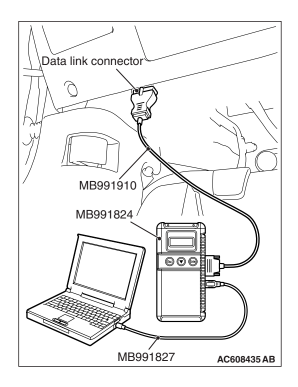
⚠ CAUTION

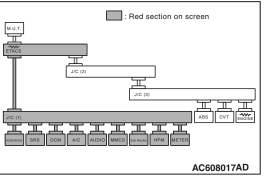
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect A/C-ECU connector C-20.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20.

NO: Check A/C-ECU connector C-20, and repair if necessary. If the A/C-ECU connector is in good condition, replace the A/C-ECU.

STEP 31. Using scan tool MB991958, diagnose the CAN bus line. (checking the radio and CD player or CD changer for internal failure)

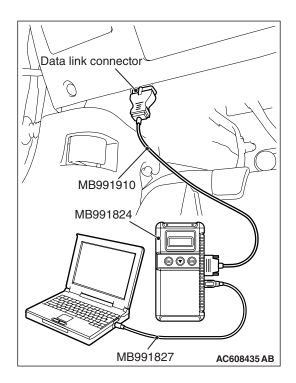
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect radio and CD player or CD changer connector C-104.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.
 OK: The display of the scan tool MB991958 is as shown in the figure.
 Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104.

NO: Check radio and CD player or CD changer connector C-104, and repair if necessary. If the radio and CD player or CD changer connector is in good condition, replace the radio and CD player or CD changer.

STEP 32. Using scan tool MB991958, diagnose the CAN bus line. (checking the CAN box unit for internal failure)

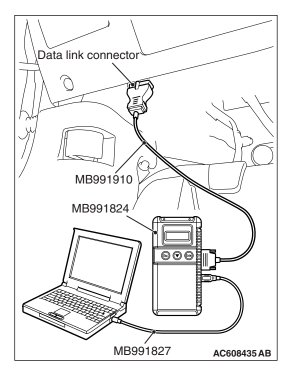
⚠ CAUTION

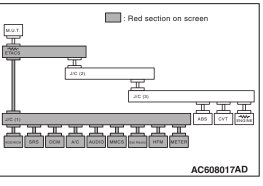
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect CAN box unit connector C-108.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108.

NO: Check CAN box unit connector C-108, and repair if necessary. If the CAN box unit connector is in good condition, replace the CAN box unit.

STEP 33. Using scan tool MB991958, diagnose the CAN bus line. (checking the satellite radio tuner for internal failure)

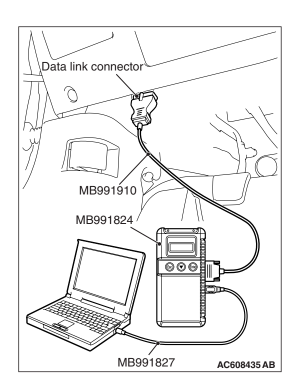
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect satellite radio tuner connector C-17.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

J/C (3)

ABS CVT ENGINE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

- Q: Does scan tool MB991958 screen correspond to the illustration?
 - **YES**: Repair the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17.
 - **NO**: Check satellite radio tuner connector C-17, and repair if necessary. If the satellite radio tuner connector is in good condition, replace the satellite radio tuner.

STEP 34. Using scan tool MB991958, diagnose the CAN bus line. (trouble symptom check)

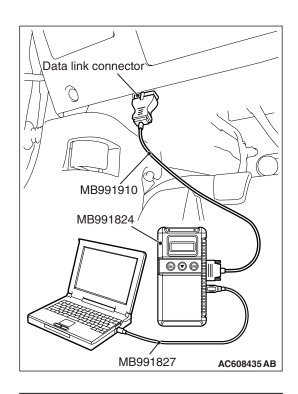
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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.



: Red section on screen

OK: The display o shown in the figur Q: Does scan tool MB9919 illustration?

(3) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: The trouble can be an intermittent malfunction (Refer to GROUP 00, How to use Troubleshooting/inspection Service Points –How to Cope with Intermittent Malfunction P.00-13).

NO: Check the ETACS-ECU connector C-301, and repair if necessary. If the ETACS-ECU connector is in good condition, replace the ETACS-ECU.

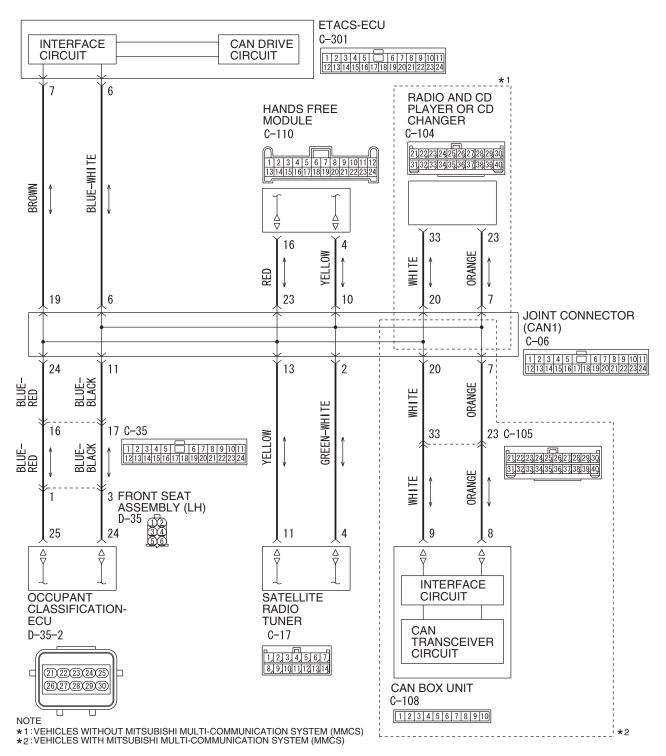
AC608017AB

DIAGNOSTIC ITEM 22: Diagnose the ETACS-ECU, joint connector (CAN1) or lines between ETACS-ECU and joint connector (CAN1).

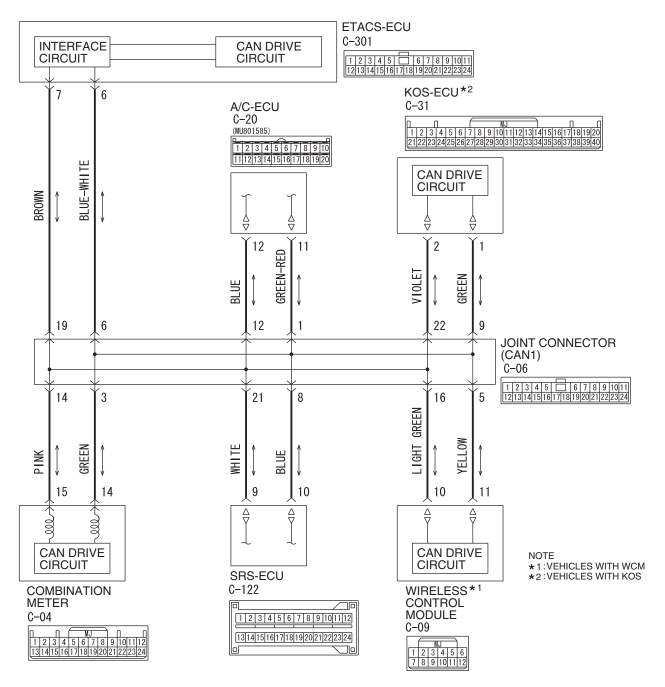
⚠ CAUTION

When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

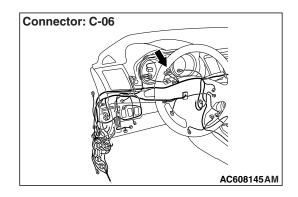
CAN Communication Circuit

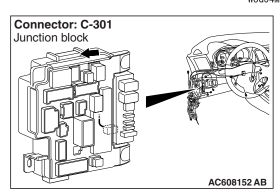


CAN Communication Circuit



W8G54M004A





TSB Revision

FUNCTION

If a failure is present in the wiring harness wires between the ETACS-ECU connector, the joint connector (CAN1), the ETACS-ECU connector and the joint connector (CAN1), this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

If a communication flag is set for none of the ECUs on the CAN-B line, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector [joint connector (CAN1) or ETACS-ECU connector improperly connected]
- Malfunction of the wiring harness [open circuit between the ETACS-ECU connector and the joint connector (CAN1)]
- Malfunction of the ETACS-ECU

DIAGNOSIS

Required Special Tools:

- MB991223: Harness Set
- MB992006: Extra Fine Probe

STEP 1. Check joint connector (CAN1) C-06 and EATCS-ECU connector C-301 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

⚠ CAUTION

The strand end of the twisted wire should be within 10 cm (4 inches) from the connector. For details refer to P.54C-7.

Q: Are joint connector (CAN1) C-06 and ETACS-ECU connector C-301 in good condition?

YES: Go to Step 2.

NO: Repair the damaged parts.

STEP 2. Check the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) C-06 and ETACS-ECU connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 6) and ETACS-ECU connector C-301 (terminal 6)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 19) and ETACS-ECU connector C-301 (terminal 7)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301 in good condition?

YES: Go to Step 3.

NO: Repair the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.

STEP 3. Using scan tool MB991958, diagnose the CAN bus line. (trouble symptom check)

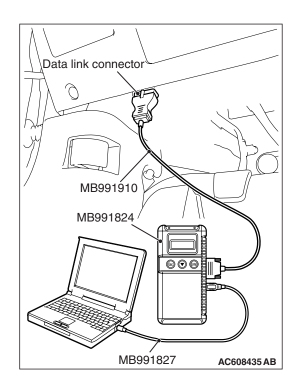
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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.



: Red section on screen

AC608017AB

(3) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES : The trouble can be an intermittent malfunction (Refer to GROUP 00, How to use Troubleshooting/inspection Service Points –How to

Cope with Intermittent Malfunction P.00-13).

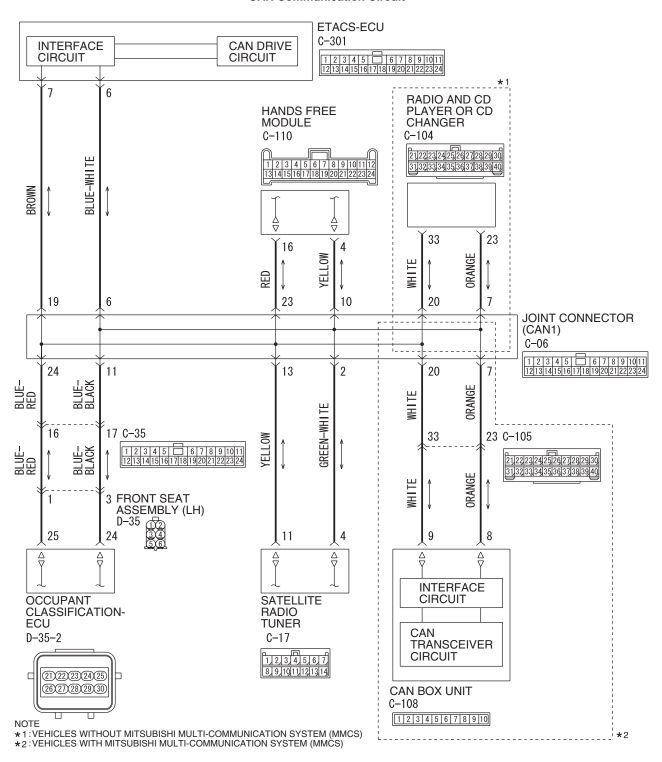
NO: Replace the ETACS-ECU.

DIAGNOSTIC ITEM 23: Short to power supply or ground, open circuit or line-to-line short in the CAN-B bus lines.

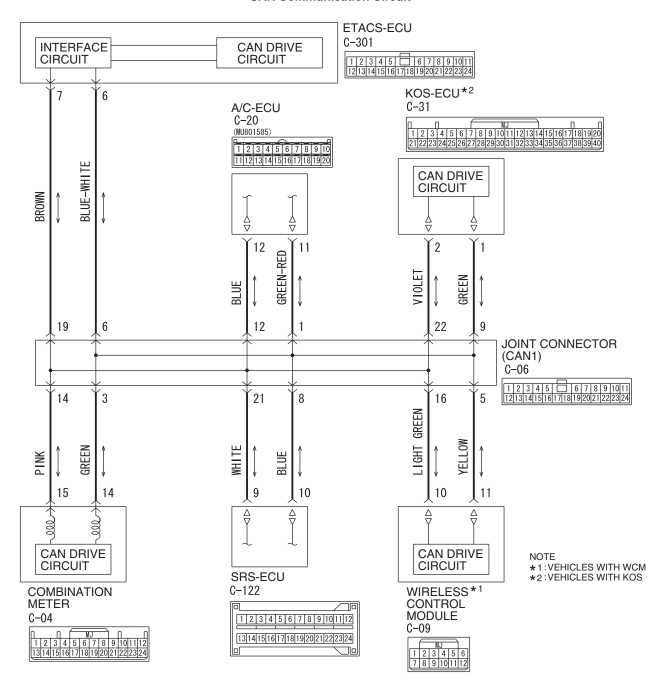
⚠ CAUTION

When servicing a CAN bus line, ground yourself by touching a metal object such as an unpainted water pipe. If you fail to do so, a component connected to the CAN bus line may be damaged.

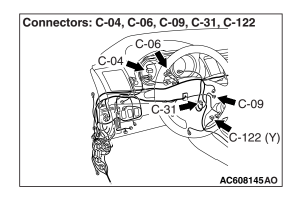
CAN Communication Circuit

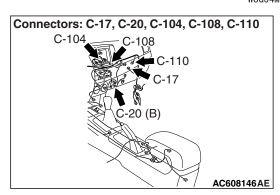


CAN Communication Circuit

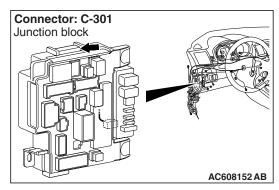


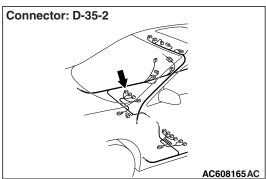
W8G54M004A





TSB Revision





FUNCTION

If a short to power supply or ground, open circuit or line-to-line short is present at either CAN_H or CAN_L side on the CAN-B lines, this diagnosis result will be set.

TROUBLE JUDGEMENT CONDITIONS

When CAN-B lines communication is normal, and diagnostic trouble code U0019 is set, the ETACS-ECU determines that there is a failure.

TROUBLESHOOTING HINTS

- Malfunction of the connector (short to power supply or ground in connector or improperly connected)
- Malfunction of the wiring harness (short to power supply or ground, open circuit or line-to-line short in CAN bus lines)
- Faulty ECU(s) (internal short to power supply or ground)

DIAGNOSIS

Required Special Tools:

MB991223: Harness SetMB992006: Extra Fine Probe

STEP 1. Check the wiring harness between ETACS-ECU connector C-301 and body ground for a short to ground. Measure the resistance at ETACS-ECU connector C-301.

⚠ CAUTION

Disconnect the negative battery terminal. For details refer to P.54C-7.

↑ CAUTION

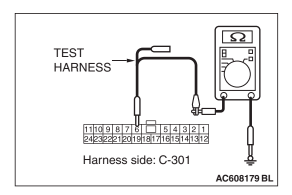
A digital multimeter should be used. For details refer to P.54C-7.

⚠ CAUTION

The test wiring harness should be used. For details refer to P.54C-7.

- Disconnect ETACS-ECU connector C-301, and measure the voltage at the wiring harness side of ETACS-ECU connector.
- (2) Measure the resistance between ETACS-ECU connector terminal 6 and body ground.

OK: 1 kilo ohm or more

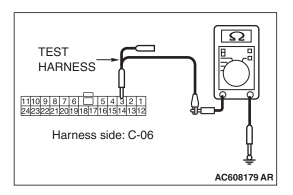


TEST HARNESS 11110 9 8 7 6 5 4 3 2 1 24232221201918171615141312 Harness side: C-301 AC608179 BM (3) Measure the resistance between ETACS-ECU connector terminal 7 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 2.
NO: Go to Step 13.



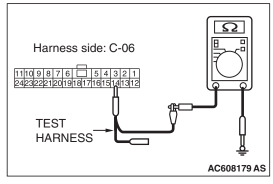
(CAN1) C-06 and combination meter connector C-04 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

(1) Disconnect joint connector (CAN1), and measure the

STEP 2. Check the wiring harness between joint connector

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 3 and body ground.

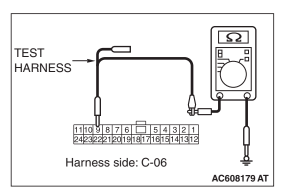
OK: 1 kilo ohm or more

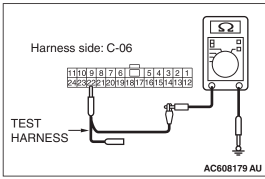


(3) Measure the resistance between joint connector (CAN1) terminal 14 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?
YES (vehicles with KOS): Go to Step 3.
YES (vehicles with WCM): Go to Step 4.
NO (vehicles with KOS or WCM): Go to Step 48.





STEP 3. Check the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 9 and body ground.

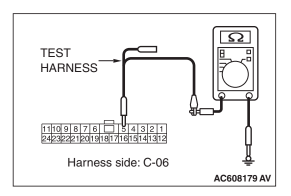
OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 22 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

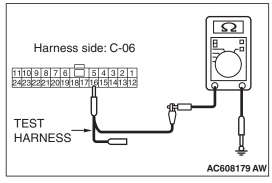
YES: Go to Step 5. NO: Go to Step 49.



STEP 4. Check the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 5 and body ground.

OK: 1 kilo ohm or more

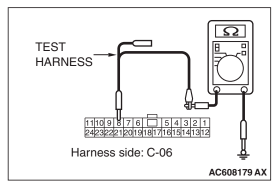


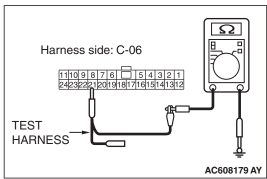
(3) Measure the resistance between joint connector (CAN1) terminal 16 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 5.
NO: Go to Step 50.





STEP 5. Check the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 8 and body ground.

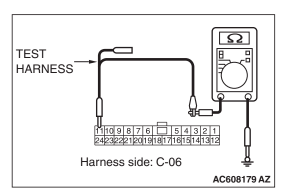
OK: 1 kilo ohm or more

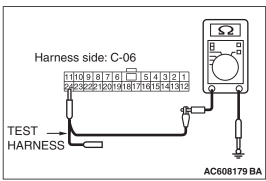
(3) Measure the resistance between joint connector (CAN1) terminal 21 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 6.
NO: Go to Step 51.





STEP 6. Check the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

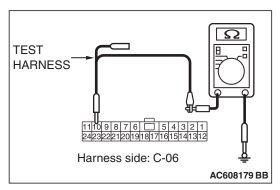
- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 11 and body ground.

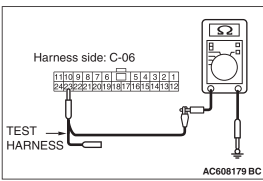
OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 24 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?
YES (vehicles without hands free system): Go to Step 8.
YES (vehicles with hands free system): Go to Step 7.
NO: Go to Step 52.





STEP 7. Check the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 10 and body ground.

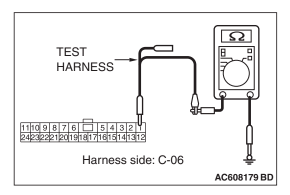
OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 23 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

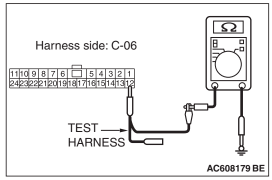
YES: Go to Step 8. NO: Go to Step 53.



STEP 8. Check the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 1 and body ground.

OK: 1 kilo ohm or more

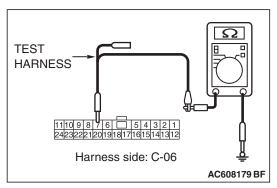


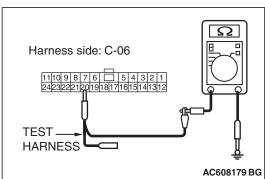
(3) Measure the resistance between joint connector (CAN1) terminal 12 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?
YES (vehicles without MMCS): Go to Step 9.
YES (vehicles with MMCS): Go to Step 10.
NO: Go to Step 54.

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STEP 9. Check the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

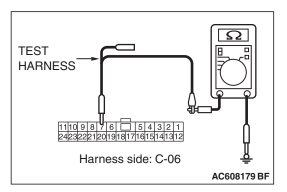
- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 7 and body ground.

OK: 1 kilo ohm or more

(3) Measure the resistance between joint connector (CAN1) terminal 20 and body ground.

OK: 1 kilo ohm or more

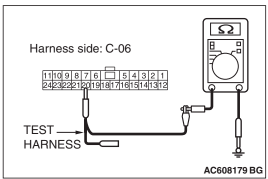
Q: Do all the resistances measure 1 kilo ohm or more?
YES (vehicles without satellite radio): Go to Step 12.
YES (vehicles with satellite radio): Go to Step 11.
NO: Go to Step 55.



STEP 10. Check the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 7 and body ground.

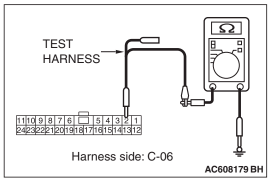
OK: 1 kilo ohm or more

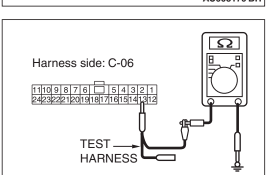


(3) Measure the resistance between joint connector (CAN1) terminal 20 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?
YES (vehicles without satellite radio): Go to Step 12.
YES (vehicles with satellite radio): Go to Step 11.
NO: Go to Step 56.





AC608179 BI

STEP 11. Check the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 2 and body ground.

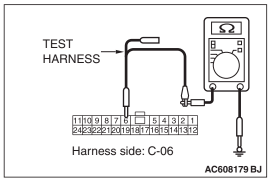
OK: 1 kilo ohm or more

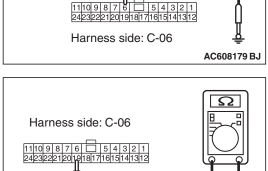
(3) Measure the resistance between joint connector (CAN1) terminal 13 and body ground.

OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 12. NO: Go to Step 57.





AC608179 BK

TEST —— HARNESS

STEP 12. Check the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301 for a short to ground. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1) and ETACS-ECU connector C-301, and measure the resistance at the wiring harness side of joint connector (CAN1).
- (2) Measure the resistance between joint connector (CAN1) terminal 6 and body ground.

OK: 1 kilo ohm or more

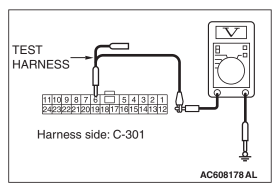
(3) Measure the resistance between joint connector (CAN1) terminal 19 and body ground.

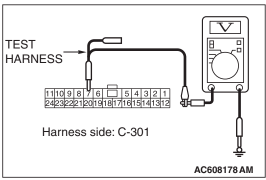
OK: 1 kilo ohm or more

Q: Do all the resistances measure 1 kilo ohm or more?

YES: Go to Step 58.

NO: Repair the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.





STEP 13. Check the wiring harness between ETACS-ECU connector C-301 and body ground for a short to power supply. Measure the voltage at ETACS-ECU connector C-301.

- (1) Disconnect ETACS-ECU connector C-301, and measure the voltage at the wiring harness side of ETACS-ECU connector.
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between ETACS-ECU connector terminal 6 and body ground.

OK: 4.7 volts or less

(4) Measure the voltage between ETACS-ECU connector terminal 7 and body ground.

OK: 4.7 volts or less

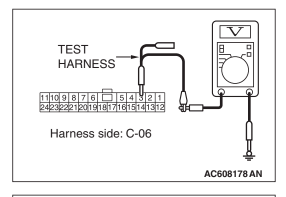
Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 25. NO: Go to Step 14.

STEP 14. Check the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Connect the negative battery terminal.
- (3) Turn the ignition switch to the ON position.
- (4) Measure the voltage between joint connector (CAN1) terminal 3 and body ground.

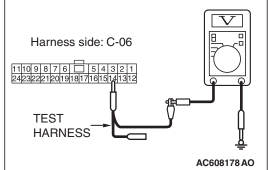
OK: 4.7 volts or less

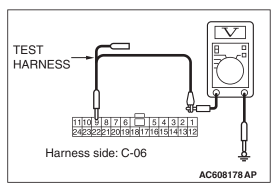


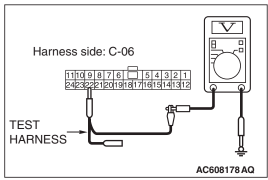
(5) Measure the voltage between joint connector (CAN1) terminal 14 and body ground.OK: 4.7 volts or less

O11. 4.7 VOIG 01 1033

Q: Do all the voltages measure 4.7 volts or less?
YES (vehicles with KOS): Go to Step 15.
YES (vehicles with WCM): Go to Step 16.
NO (vehicles with KOS and WCM): Go to Step 48.







STEP 15. Check the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 9 and body ground.

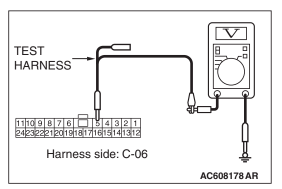
OK: 4.7 volts or less

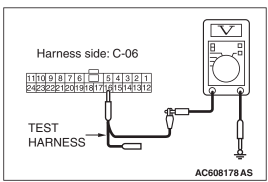
(4) Measure the voltage between joint connector (CAN1) terminal 22 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 17. NO: Go to Step 49.





STEP 16. Check the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 5 and body ground.

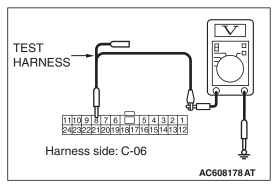
OK: 4.7 volts or less

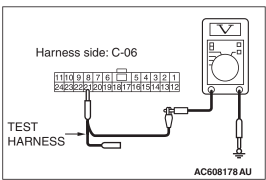
(4) Measure the voltage between joint connector (CAN1) terminal 16 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 17.
NO: Go to Step 50.





STEP 17. Check the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 8 and body ground.

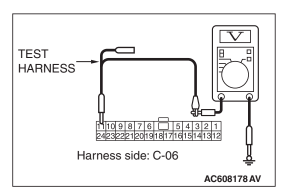
OK: 4.7 volts or less

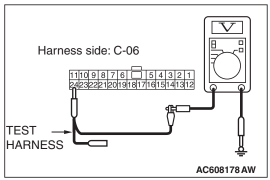
(4) Measure the voltage between joint connector (CAN1) terminal 21 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 18. NO: Go to Step 51.





STEP 18. Check the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 11 and body ground.

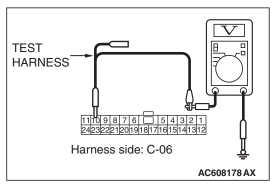
OK: 4.7 volts or less

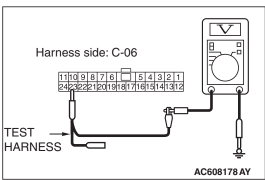
(4) Measure the voltage between joint connector (CAN1) terminal 24 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?
YES (vehicles without hands free system): Go to Step 20.

YES (vehicles with hands free system): Go to Step 19. **NO**: Go to Step 52.





STEP 19. Check the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 10 and body ground.

OK: 4.7 volts or less

(4) Measure the voltage between joint connector (CAN1) terminal 23 and body ground.

OK: 4.7 volts or less

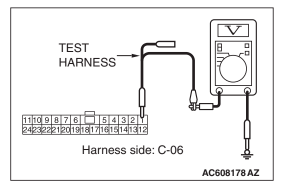
Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 20. NO: Go to Step 53.

STEP 20. Check the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 1 and body ground.

OK: 4.7 volts or less



Harness side: C-06

1110 9 8 7 6 5 4 3 2 1
24232221201918171615141312

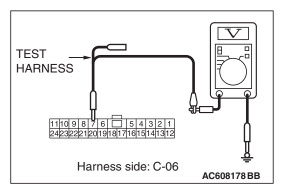
TEST
HARNESS

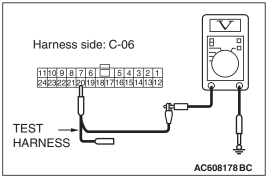
AC608178 BA

(4) Measure the voltage between joint connector (CAN1) terminal 12 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?
YES (vehicles without MMCS): Go to Step 21.
YES (vehicles with MMCS): Go to Step 22.
NO: Go to Step 54.





STEP 21. Check the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

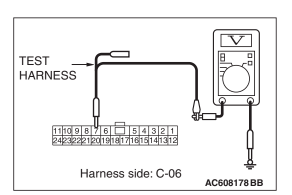
- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 7 and body ground.

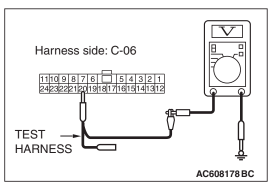
OK: 4.7 volts or less

(4) Measure the voltage between joint connector (CAN1) terminal 20 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?
YES (vehicles without satellite radio): Go to Step 24.
YES (vehicles with satellite radio): Go to Step 23.
NO: Go to Step 55.





STEP 22. Check the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

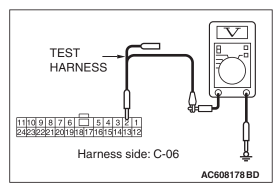
- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 7 and body ground.

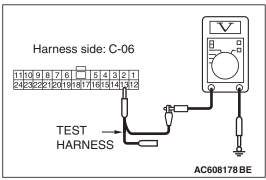
OK: 4.7 volts or less

(4) Measure the voltage between joint connector (CAN1) terminal 20 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?
YES (vehicles without satellite radio): Go to Step 24.
YES (vehicles with satellite radio): Go to Step 23.
NO: Go to Step 56.





STEP 23. Check the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- Disconnect joint connector (CAN1), and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 2 and body ground.

OK: 4.7 volts or less

(4) Measure the voltage between joint connector (CAN1) terminal 13 and body ground.

OK: 4.7 volts or less

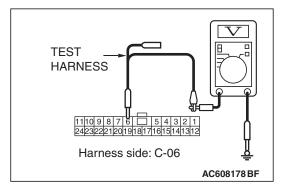
Q: Do all the voltages measure 4.7 volts or less?

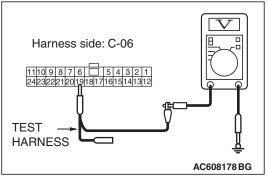
YES: Go to Step 24. NO: Go to Step 57.

STEP 24. Check the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301 for a short to power supply. Measure the voltage at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1) and ETACS-ECU connector C-301, and measure the voltage at the wiring harness side of joint connector (CAN1).
- (2) Turn the ignition switch to the ON position.
- (3) Measure the voltage between joint connector (CAN1) terminal 6 and body ground.

OK: 4.7 volts or less





(4) Measure the voltage between joint connector (CAN1) terminal 19 and body ground.

OK: 4.7 volts or less

Q: Do all the voltages measure 4.7 volts or less?

YES: Go to Step 58.

NO: Repair the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.

STEP 25. Check the wiring harness for line-to-line short. Measure the resistance at ETACS-ECU connector C-301

⚠ CAUTION

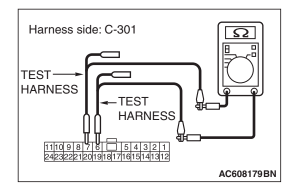
Disconnect the negative battery terminal. For details refer to P.54C-7.

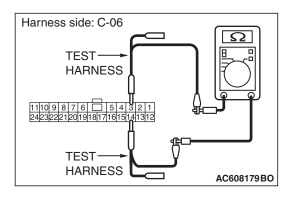
- (1) Disconnect ETACS-ECU connector C-301, and check that there is continuity at the harness side of ETACS-ECU.
- (2) Check that there is continuity between ETACS-ECU connector terminals 6 and 7.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 37. NO: Go to Step 26.





STEP 26. Check the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

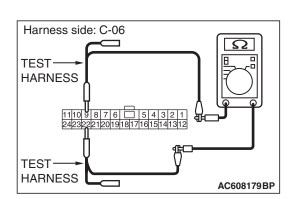
- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 3 and 14.

OK: No continuity

Q: Is the check result normal?

YES (vehicles with KOS): Go to Step 27. YES (vehicles with WCM): Go to Step 28.

NO (vehicles with KOS or WCM): Go to Step 48.



STEP 27. Check the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 9 and 22.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 29. NO: Go to Step 49.

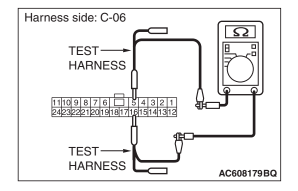
STEP 28. Check the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

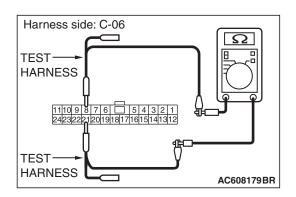
- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 5 and 16.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 29. NO: Go to Step 50.





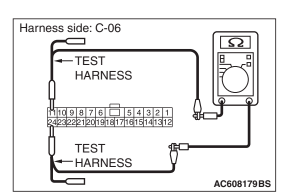
STEP 29. Check the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 8 and 21.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 30. NO: Go to Step 51.



STEP 30. Check the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 11 and 24.

OK: No continuity

Q: Is the check result normal?

YES (vehicles without hands free system): Go to Step 32

YES (vehicles with hands free system): Go to Step 31.

NO: Go to Step 52.

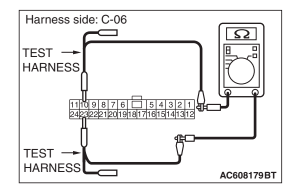
STEP 31. Check the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

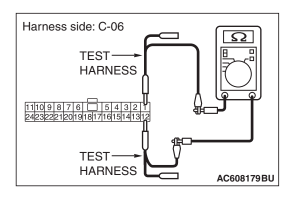
- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 10 and 23.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 32.
NO: Go to Step 53.





STEP 32. Check the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

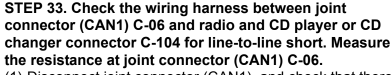
- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 1 and 12.

OK: No continuity

Q: Is the check result normal?

YES (vehicles without MMCS): Go to Step 33. YES (vehicles with MMCS): Go to Step 34.

NO: Go to Step 54.



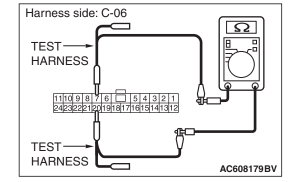
- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 7 and 20.

OK: No continuity

Q: Is the check result normal?

YES (vehicles without satellite radio): Go to Step 36. YES (vehicles with satellite radio): Go to Step 35.

NO: Go to Step 55.



STEP 34. Check the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

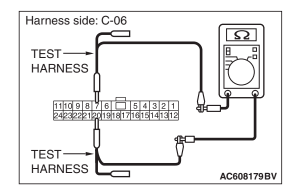
- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 7 and 20.

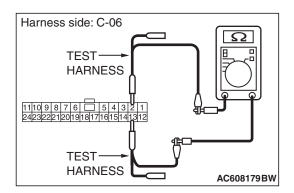
OK: No continuity

Q: Is the check result normal?

YES (vehicles without satellite radio): Go to Step 36. YES (vehicles with satellite radio): Go to Step 35.

NO: Go to Step 56.





STEP 35. Check the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

- (1) Disconnect joint connector (CAN1), and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 2 and 13.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 36. **NO**: Go to Step 57.

STEP 36. Check the wiring harness between joint connector (CAN1) C-06 and EATCS-ECU connector C-301 for line-to-line short. Measure the resistance at joint connector (CAN1) C-06.

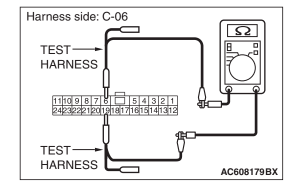
- (1) Disconnect joint connector (CAN1) and ETACS-ECU connector C-301, and check that there is continuity at the harness side of joint connector (CAN1).
- (2) Check that there is continuity between joint connector (CAN1) terminals 6 and 19.

OK: No continuity

Q: Is the check result normal?

YES: Go to Step 58.

NO: Repair the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.



STEP 37. Check the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04.

⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

- (1) Disconnect joint connector (CAN1) C-06 and combination meter connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 3) and combination meter connector C-04 (terminal 14)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 14) and combination meter connector C-04 (terminal 15)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04 in good condition?

YES (vehicles with KOS): Go to Step 38. YES (vehicles with WCM): Go to Step 39.

NO ((vehicles with KOS or WCM): Go to Step 48.

STEP 38. Check the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31.

- (1) Disconnect joint connector (CAN1) C-06 and KOS-ECU connector C-31, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 9) and KOS-ECU connector C-31 (terminal 1)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 22) and KOS-ECU connector C-31 (terminal 2)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31 in good condition?

YES: Go to Step 40. NO: Go to Step 49.

STEP 39. Check the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09.

- (1) Disconnect joint connector (CAN1) C-06 and WCM connector C-09, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 5) and WCM connector C-09 (terminal 11)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 16) and WCM connector C-09 (terminal 10)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09 in good condition?

YES: Go to Step 40. **NO**: Go to Step 50.

STEP 40. Check the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122.

- (1) Disconnect joint connector (CAN1) C-06 and SRS-ECU connector C-122, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 8) and SRS-ECU connector C-122 (terminal 10)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 21) and SRS-ECU connector C-122 (terminal 9)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122 in good condition?

YES: Go to Step 41.
NO: Go to Step 51.

STEP 41. Check the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2.

- (1) Disconnect joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 11) and occupant classification-ECU connector D-35-2 (terminal 24)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 24) and occupant classification-ECU connector D-35-2 (terminal 25)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2 in good condition?

YES (vehicles without hands free system): Go to Step

YES (vehicles with hands free system): Go to Step 42. NO: Go to Step 52.

STEP 42. Check the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110.

- (1) Disconnect joint connector (CAN1) C-06 and occupant hands free module connector C-110, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 10) and hands free module connector C-110 (terminal 4)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 23) and hands free module connector C-110 (terminal 16)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110 in good condition?

YES: Go to Step 43. NO: Go to Step 53.

STEP 43. Check the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20.

- (1) Disconnect joint connector (CAN1) C-06 and A/C-ECU connector C-20, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 1) and A/C-ECU connector C-20 (terminal 11)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 12) and A/C-ECU connector C-20 (terminal 12)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20 in good condition?

YES (vehicles without MMCS): Go to Step 44.

YES (vehicles with MMCS): Go to Step 45.

NO: Go to Step 54.

STEP 44. Check the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104.

- (1) Disconnect joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 7) and radio and CD player or CD changer connector C-104 (terminal 23)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 20) and radio and CD player or CD changer connector C-104 (terminal 33)
- Q: Is the wiring harness between joint connector (CAN1)
 C-06 and radio and CD player or CD changer connector
 C-104 in good condition?

YES (vehicles without satellite radio): Go to Step 47.

YES (vehicles with satellite radio): Go to Step 46.

NO: Go to Step 55.

STEP 45. Check the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108.

- (1) Disconnect joint connector (CAN1) C-06 and CAN box unit connector C-108, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 7) and CAN box unit connector C-108 (terminal 8)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 20) and CAN box unit connector C-108 (terminal 9)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108 in good condition?

YES (vehicles without satellite radio): Go to Step 47.

YES (vehicles with satellite radio): Go to Step 46.

NO: Go to Step 56.

STEP 46. Check the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17.

- (1) Disconnect joint connector (CAN1) C-06 and satellite radio tuner connector C-17, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 2) and satellite radio tuner connector C-17 (terminal 4)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 13) and satellite radio tuner connector C-17 (terminal 11)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17 in good condition?

YES: Go to Step 47. NO: Go to Step 57.

STEP 47. Check the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.

- (1) Disconnect joint connector (CAN1) C-06 and ETACS-ECU connector C-301, and check the wiring harness.
- (2) Check the wiring harness between joint connector (CAN1) C-06 (terminal 6) and ETACS-ECU connector C-301 (terminal 6)
- (3) Check the wiring harness between joint connector (CAN1) C-06 (terminal 19) and ETACS-ECU connector C-301 (terminal 7)
- Q: Is the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301 in good condition?

YES: Go to Step 58.

NO: Repair the wiring harness between joint connector (CAN1) C-06 and ETACS-ECU connector C-301.

STEP 48. Using scan tool MB991958, diagnose the CAN bus line. (checking the combination meter for internal failure)

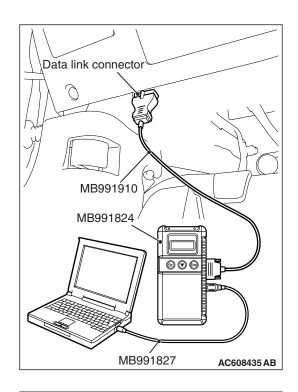
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect combination meter connector C-04.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



Red section on screen

J/C (3)

ABS CVT SECONE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and combination meter connector C-04.

NO: Check combination meter connector C-04, and repair if necessary. If the combination meter connector is in good condition, replace the combination meter.

STEP 49. Using scan tool MB991958, diagnose the CAN bus line. (checking the KOS-ECU for internal failure)

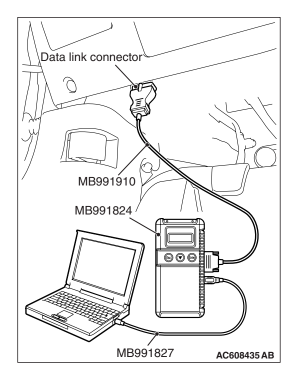
↑ CAUTION

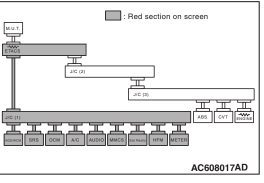
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect KOS-ECU connector C-31.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and KOS-ECU connector C-31.

NO: Check KOS-ECU connector C-31, and repair if necessary. If the KOS-ECU connector is in good condition, replace the KOS-ECU.

STEP 50. Using scan tool MB991958, diagnose the CAN bus line. (checking the WCM for internal failure)

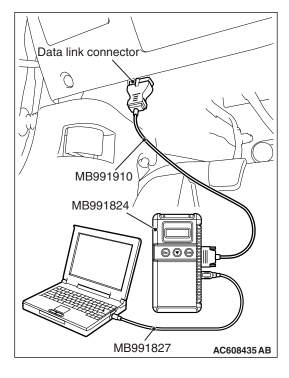
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect WCM connector C-09.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

JiC (2)

JiC (3)

ABS CVT ENGINE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and WCM connector C-09.

NO: Check WCM connector C-09, and repair if necessary. If the WCM connector is in good condition, replace the WCM.

STEP 51. Using scan tool MB991958, diagnose the CAN bus line. (checking the SRS-ECU for internal failure)

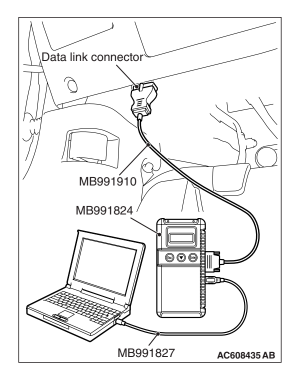
↑ CAUTION

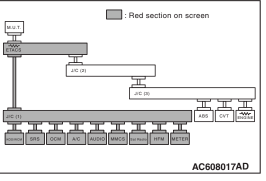
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect SRS-ECU connector C-122.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and SRS-ECU connector C-122.

NO: Check SRS-ECU connector C-122, and repair if necessary. If the SRS-ECU connector is in good condition, replace the SRS-ECU.

STEP 52. Using scan tool MB991958, diagnose the CAN bus line. (checking the occupant classification-ECU for internal failure)

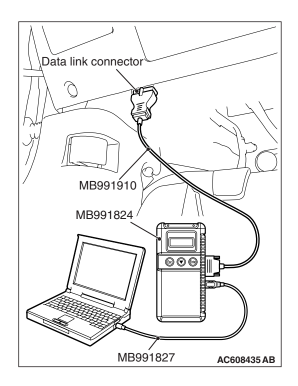
↑ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect occupant classification-ECU connector D-35-2.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

JC (2)

JC (3)

ABS CVT RAGINE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and occupant classification-ECU connector D-35-2.

NO: Check occupant classification-ECU connector D-35-2, and repair if necessary. If the occupant classification-ECU connector is in good condition, replace the occupant classification-ECU.

STEP 53. Using scan tool MB991958, diagnose the CAN bus line. (checking the hands free module for internal failure)

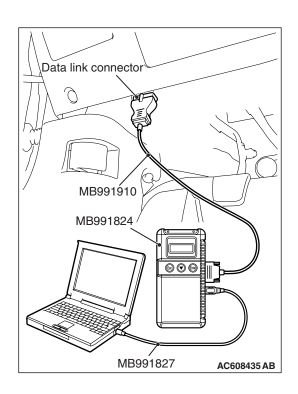
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

↑ 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) Disconnect hands free module connector C-110.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

M.U.T.

ETACS

JC (2)

JC (3)

ABS CVT RIGITIE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and hands free module connector C-110.

NO: Check hands free module connector C-110, and repair if necessary. If the hands free module connector is in good condition, replace the hands free module.

STEP 54. Using scan tool MB991958, diagnose the CAN bus line. (checking the A/C-ECU for internal failure)

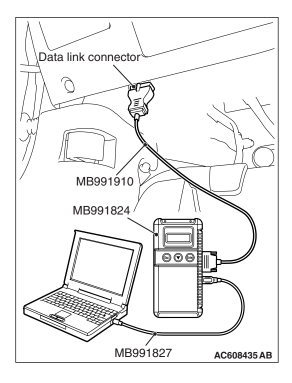
⚠ CAUTION

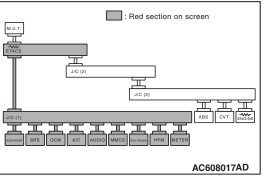
Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect A/C-ECU connector C-20.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.





(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and A/C-ECU connector C-20.

NO: Check A/C-ECU connector C-20, and repair if necessary. If the A/C-ECU connector is in good condition, replace the A/C-ECU.

STEP 55. Using scan tool MB991958, diagnose the CAN bus line. (checking the radio and CD player or CD changer for internal failure)

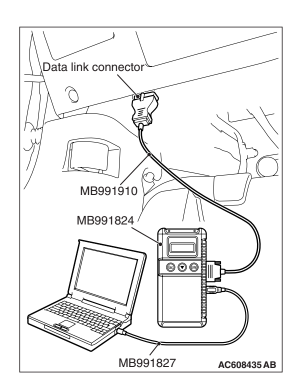
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect radio and CD player or CD changer connector C-104.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

M.U.T.

J/C (2)

J/C (3)

ASS CVT ENONIE

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

- Q: Does scan tool MB991958 screen correspond to the illustration?
 - **YES**: Repair the wiring harness between joint connector (CAN1) C-06 and radio and CD player or CD changer connector C-104.
 - **NO**: Check radio and CD player or CD changer connector C-104, and repair if necessary. If the radio and CD player or CD changer connector is in good condition, replace the radio and CD player or CD changer.

STEP 56. Using scan tool MB991958, diagnose the CAN bus line. (checking the CAN box unit for internal failure)

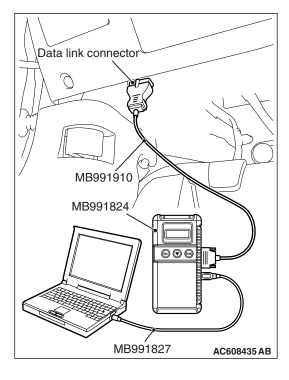
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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) Disconnect CAN box unit connector C-108.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

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(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: Repair the wiring harness between joint connector (CAN1) C-06 and CAN box unit connector C-108.

NO: Check CAN box unit connector C-108, and repair if necessary. If the CAN box unit connector is in good condition, replace the CAN box unit.

STEP 57. Using scan tool MB991958, diagnose the CAN bus line. (checking the satellite radio tuner for internal failure)

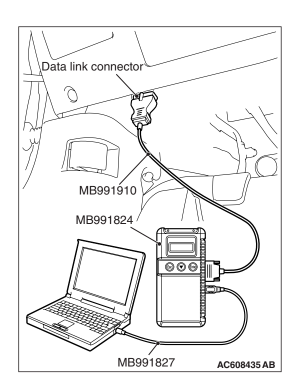
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

↑ 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) Disconnect satellite radio tuner connector C-17.
- (2) Connect scan tool MB991958 to the data link connector.
- (3) Turn the ignition switch to the "ON" position.



: Red section on screen

AC608017AD

(4) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.

OK: The display of the scan tool MB991958 is as shown in the figure.

- Q: Does scan tool MB991958 screen correspond to the illustration?
 - **YES**: Repair the wiring harness between joint connector (CAN1) C-06 and satellite radio tuner connector C-17.
 - **NO**: Check satellite radio tuner connector C-17, and repair if necessary. If the satellite radio tuner connector is in good condition, replace the satellite radio tuner.

STEP 58. Using scan tool MB991958, diagnose the CAN bus line. (trouble symptom check)

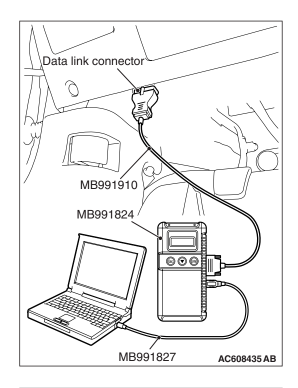
⚠ CAUTION

Strictly observe the specified wiring harness repair procedure. For details refer to P.54C-7.

⚠ 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.



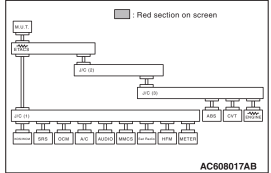
(3) Diagnose CAN bus lines, and check if the scan tool MB991958 screen is as shown in the figure.
OK: The display of the scan tool MB991958 is as

shown in the figure.

Q: Does scan tool MB991958 screen correspond to the illustration?

YES: The trouble can be an intermittent malfunction (Refer to GROUP 00, How to use Troubleshooting/inspection Service Points –How to Cope with Intermittent Malfunction P.00-13).

NO: Check the ETACS-ECU connector C-301, and repair if necessary. If the ETACS-ECU connector is in good condition, replace the ETACS-ECU.



CAN COMMUNICATION-RELATED DTC (U-CODE) TABLE

M1548300300546

Code No.	Diagnostic item	Output ECU	Action
U0001	Bus Off (CAN-C)	ECM, TCM, ABS-ECU, ETACS-ECU	CAN main bus line diagnostics
U0019	Bus Off (CAN-B)	KOS-ECU or WCM, SRS-ECU, Combination meter, radio and CD player or CD changer, CAN box unit, Satellite radio tuner, ETACS-ECU, A/C-ECU	
U0020	CAN-B Bus off performance	Occupant classification-ECU	
U0021	CAN-B Bus(+) circuit open		
U0022	CAN-B Bus(+) shorted to circuit ground		
U0023	CAN-B Bus(+) shorted to circuit Power Supply		
U0024	CAN-B Bus(-) circuit Open		
U0025	CAN-B Bus(-) shorted to circuit ground		
U0026	CAN-B Bus(-) shorted to circuit Power Supply		
U0100	Engine time-out	TCM, ABS-ECU, Combination meter, ETACS-ECU	
U0101	CVT time-out	ECM, ETACS-ECU	
U0121	ABS-ECU time-out	ECM, TCM, ETACS-ECU	
U0141	ETACS-ECU time-out	ECM, TCM, ABS-ECU, KOS-ECU or WCM, SRS-ECU, Occupant classification-ECU, Combination meter, CAN box unit, Satellite radio tuner, A/C-ECU	
U0151	SRS time-out	KOS-ECU or WCM, Occupant classification-ECU, Combination meter, radio and CD player or CD changer, CAN box unit, Satellite radio tuner, ETACS-ECU, A/C-ECU	
U0154	Occupant Classification-ECU time-out	KOS-ECU or WCM, SRS-ECU, Combination meter, radio and CD player or CD changer, CAN box unit, Satellite radio tuner, ETACS-ECU, A/C-ECU	
U0155	Meter time-out	KOS-ECU or WCM, SRS-ECU, Occupant classification-ECU, radio and CD player or CD changer, CAN box unit, Satellite radio tuner, ETACS-ECU, A/C-ECU	
U0164	A/C time-out	KOS-ECU or WCM, SRS-ECU, Occupant classification-ECU, Combination meter, radio and CD player or CD changer, CAN box unit, Satellite radio tuner, ETACS-ECU	

TSB Revision

CONTROLLER AREA NETWORK (CAN) DIAGNOSIS

Code No.	Diagnostic item	Output ECU	Action
U0167	CAN immobilizer (communication)	ECM	CAN main bus line diagnostics
U0168	WCM/KOS time-out	SRS-ECU, Occupant classification-ECU, Combination meter, radio and CD player or CD changer, CAN box unit, Satellite radio tuner, ETACS-ECU, A/C-ECU	
U0184	Audio unit time-out	KOS-ECU or WCM, SRS-ECU, Occupant classification-ECU, Combination meter, Satellite radio tuner, ETACS-ECU, A/C-ECU	
U0195	Satellite radio tuner time-out	KOS-ECU or WCM, SRS-ECU, Occupant classification-ECU, radio and CD player or CD changer, CAN box unit, ETACS-ECU, A/C-ECU	
U0197	Hands free module time-out	KOS-ECU or WCM, SRS-ECU, Occupant classification-ECU, Combination meter, radio and CD player or CD changer, CAN box unit, Satellite radio tuner, ETACS-ECU, A/C-ECU	
U0245	Audio visual navigation unit time-out	KOS-ECU or WCM, Occupant classification-ECU, Combination meter, ETACS-ECU	
U1180	Combination meter time-out	ECM	
U1108	Excess CAN-B ECU detection	ETACS-ECU	Diagnose CAN main
U1120	Bus line (CAN-C) low input		bus lines and confirm input signals.
U1121	Bus line (CAN-C) high input		iliput signais.
U1412	Implausible vehicle speed signal received	KOS-ECU or WCM	
U1414	Defective coding data	SRS-ECU	
U1415	Coding not completed/Data fail	ABS-ECU, KOS-ECU or WCM, SRS-ECU, Combination meter, radio and CD player or CD changer, CAN box unit, A/C-ECU	
U1417	Implausible coding data	ABS-ECU, KOS-ECU or WCM, CAN box unit	