# AIRBAG SYSTEM (DIAGNOSTICS)

### 1. Basic Diagnostic Procedure

### A: PROCEDURE

	Step	Check	Yes	No
1	READ DTC. <ref. (dtc).="" ab(diag)-23,="" code="" diagnostic="" read="" to="" trouble=""></ref.>	Is the normal code being detected?	Finish the diagnosis.	Go to step 2.
2	READ DTC. <ref. (dtc).="" ab(diag)-23,="" code="" diagnostic="" read="" to="" trouble=""></ref.>	Is the DTC being detected?	Go to step 3.	Go to "Airbag Warning Light Fail- ure". <ref. to<br="">AB(diag)-26, Air- bag Warning Light Failure.&gt;</ref.>
3	PERFORM THE DIAGNOSIS.  1) Judge the possible cause from "List of Diagnostic Trouble Code (DTC)". <ref. (dtc).="" ab(diag)-31,="" code="" diagnostic="" list="" of="" to="" trouble="">  2) Inspect using "Diagnostic Chart with Diagnostic Trouble Code (DTC)".  3) Repair the cause of the trouble.  4) Perform the clear memory mode. <ref. ab(diag)-25,="" clear="" memory="" mode.="" to="">  5) Perform the inspection mode. <ref. ab(diag)-24,="" inspection="" mode.="" to="">  6) Read any DTC again.</ref.></ref.></ref.>	Is the DTC being detected?	Perform the procedure 1) to 5) in step 3.	Finish the diagnosis.

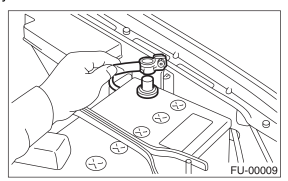
### 2. Check List for Interview

### A: CHECK

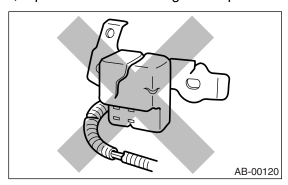
Customer's Name		Inspector's Name			
Date Vehicle Brought In	/ /	Registration No.			
Odometer Reading	km Miles	VIN			
Date Problem Occurred	1 1	Registration Year	1 1		
Weather	☐ Fine ☐	Cloudy □ Rainy □ Snowy	/ ☐ Other:		
Temperature	°C (°F)				
Road Condition	☐ Level road ☐ Uphill ☐ Downhill ☐ Rough road ☐ Others:				
Vehicle Operation	☐ Starting ☐ Idling ☐ Driving (☐ Constant Speed ☐ Acceleration ☐ Deceleration ☐ Steering wheel turn ☐ Other: )				
Details of Problem					
Check Airbag Warning Light	□ Remains ON □ Remains OFF				
Check DTC	□ Nor	mal Code 👊 DTC: (Code:	)		

# 3. General Description A: CAUTION

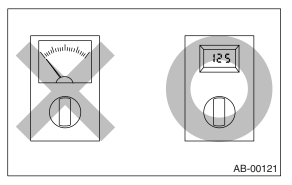
- When servicing a vehicle, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait for more than 20 seconds before starting work.
- The airbag system is fitted with a backup power source. If the airbag system is serviced within 20 seconds after the ground cable is disconnected, it may inflate.



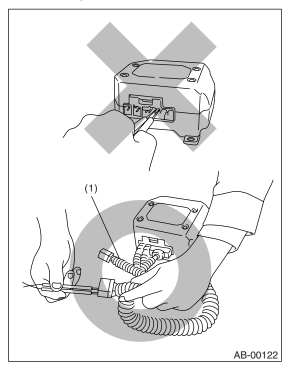
• If sensors, airbag module, airbag control module, pretensioner, and harness are deformed or damaged, replace them with new genuine parts.



- Do not use the airbag system and pretensioners on other vehicles. When replacing parts, be sure to replace them with new parts.
- When checking the airbag system, be sure to use a digital circuit tester. Use of an analog circuit tester may cause the airbag to activate erroneously.

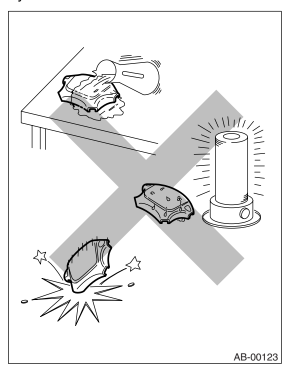


When checking, use a test harness. Do not directly apply the tester probe to any connector terminal of the airbag.

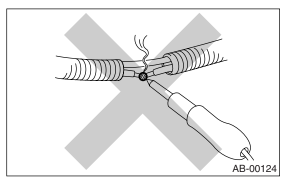


(1) Test harness

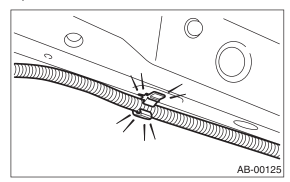
• Do not drop the airbag modulator parts, subject them to high temperature over 93°C (199°F), or let water, oil, or grease get on them; otherwise, the internal parts may be damaged and may be reliability greatly lowered.



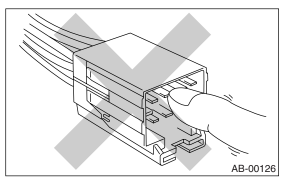
• If any damage, opening, or rust is found on the airbag system wire harness, do not attempt to repair using soldering equipment. Be sure to replace the faulty harness with a new genuine part.



• Install the wire harness securely with the specified clips to avoid interference or tangled up with other parts.

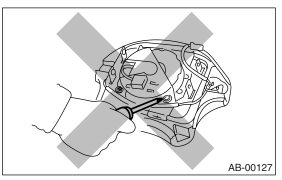


 Do not allow water or oil to come in contact with the connector terminals. Do not touch the connector terminals.

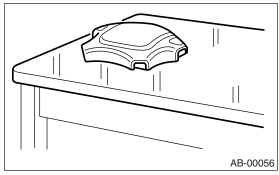


• Either of the airbag modules for driver, passenger or side, or pretensioner must not be disassembled.

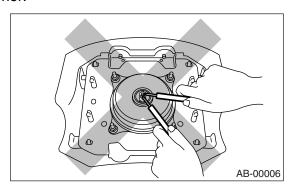
• The airbag module cannot be used again if once inflated.



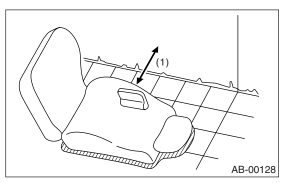
 After removal, keep the airbag module with the pad facing upward on a dry, clean, and flat surface away from heat and light sources, and moisture and dust.



 Do not check continuity of either of the airbag modules for driver, passenger or side, or pretensioner.

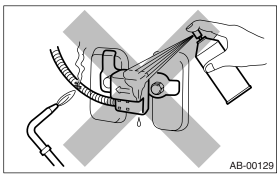


• The removed front seat with the airbag module must be kept at least 200 mm (8 in) away from walls and other objects.



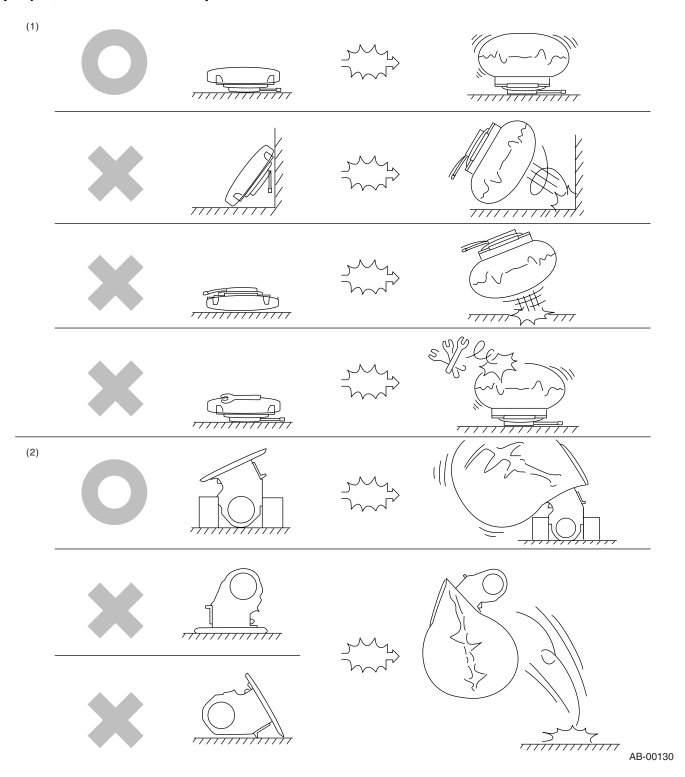
(1) More than 200 mm (8 in)

- When painting or performing sheet metal work on the front part of the vehicle, including the front wheel apron, front fender, and front side frame, remove the front sub sensors and wire harness of the airbag system.
- When painting or performing sheet metal work on the side of the vehicle, including the side sill, center pillar, and front and rear doors, remove the side airbag sensors and wire harness of the airbag system.



• Do not discard undeployed airbag modules. They could easily cause a serious accident if accidentally deployed.

• When storing a removed airbag module, do not place any objects on it or pile airbag modules on top of each other. If the airbag inflates for some reason when it is placed with its pad side facing downward or under any object, a serious accident may result.



(1) Driver side airbag module

(2) Passenger side airbag module

#### **B: INSPECTION**

Before diagnosing, check the following items that might be related to the engine problem:

#### 1. BATTERY

Measure the battery voltage and specific gravity of electrolyte.

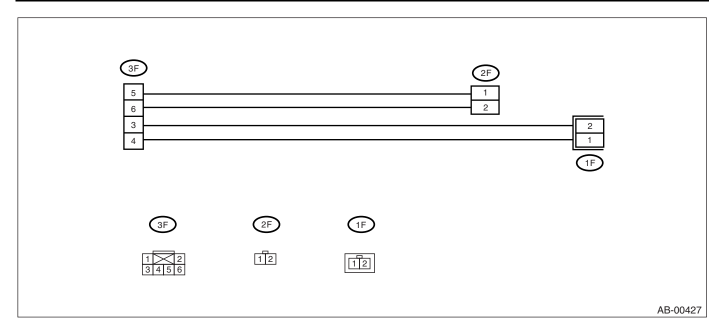
Standard voltage: 12 V

Specific gravity: Above 1.260
C: PREPARATION TOOL

1. SPECIAL TOOL

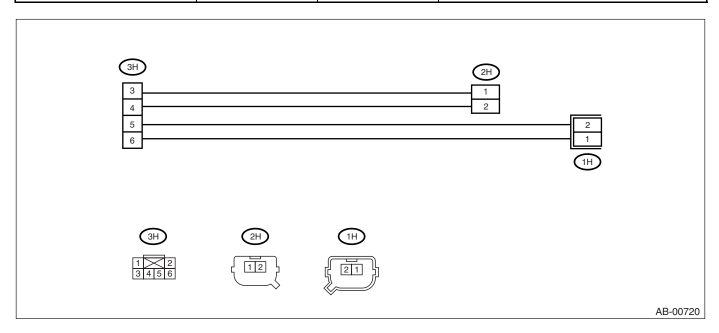
#### • TEST HARNESS F

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
3F) 2F)	98299FC010	TEST HARNESS F	Used when measuring voltage, resistance of airbag module harness.
ST98299FC010			



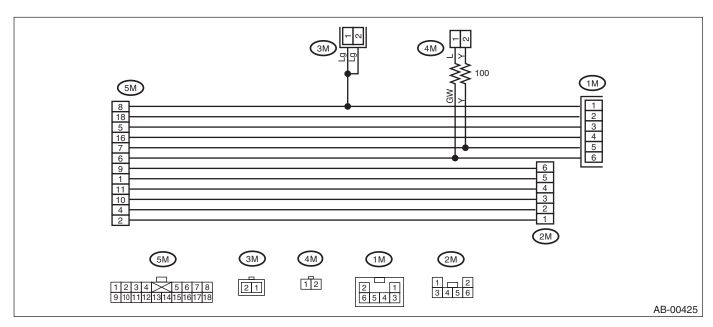
#### • TEST HARNESS H

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
THE CHARLES THE TOTAL STATE OF THE CHARLES	98299FA030	TEST HARNESS H	Used when measuring voltage, resistance of front sub sensor.
ST98299FA030			



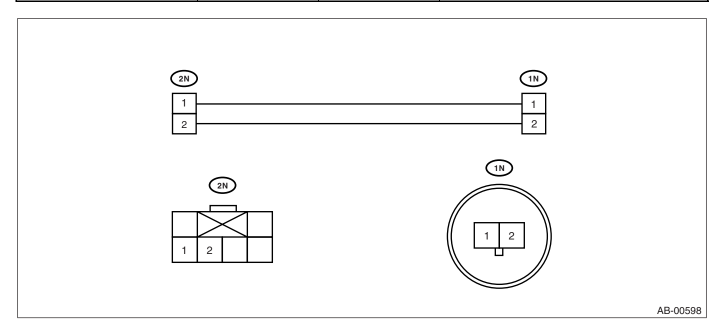
#### • TEST HARNESS M

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
4M 3M 2M 1M	98299FE020	TEST HARNESS M	Used when measuring voltage, resistance of airbag system.     Used with test harness T (98299SA060).
ST98299FE020			



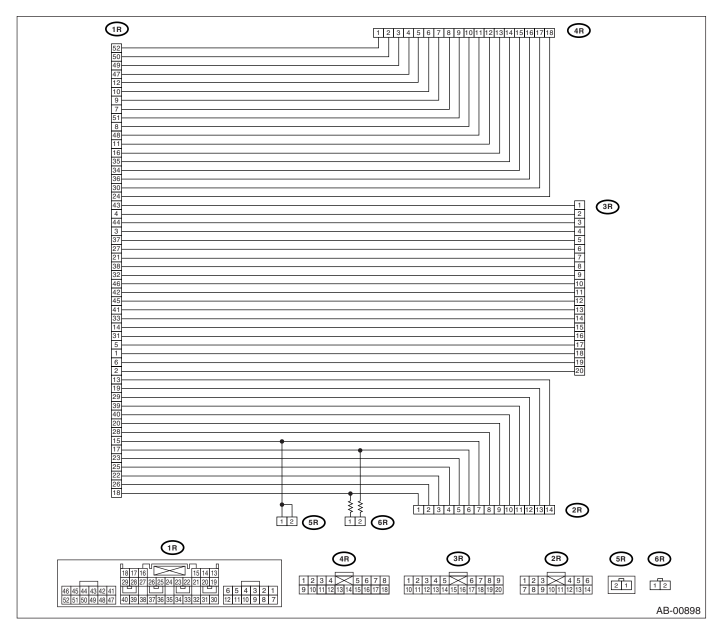
#### • TEST HARNESS N

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
2N IN	98299SA000	TEST HARNESS N	Used when measuring voltage, resistance of driver's airbag module and seat belt pretensioner.
ST98299SA000			



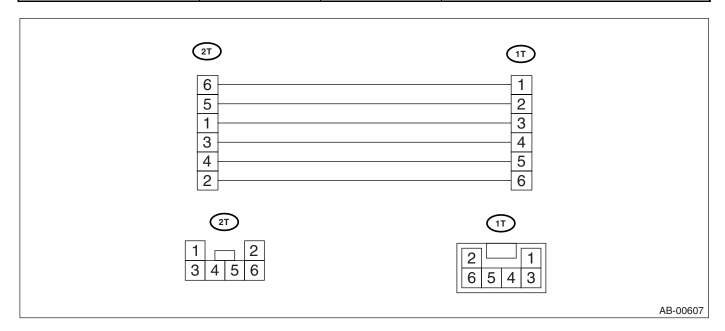
#### • TEST HARNESS R

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	98299FE030	TEST HARNESS R	Used when measuring voltage, resistance of airbag control module.
5R 6R 2R 1R			
ST98299FE030			



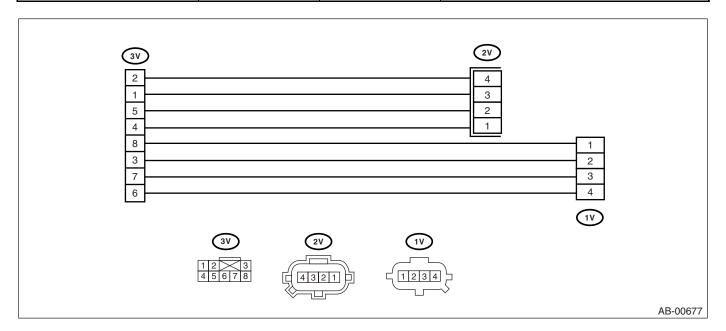
#### • TEST HARNESS T

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
11	98299SA060	TEST HARNESS T	Used when measuring voltage, resistance of airbag system.     Used with test harness M (98299FE020).
ST98299SA060			



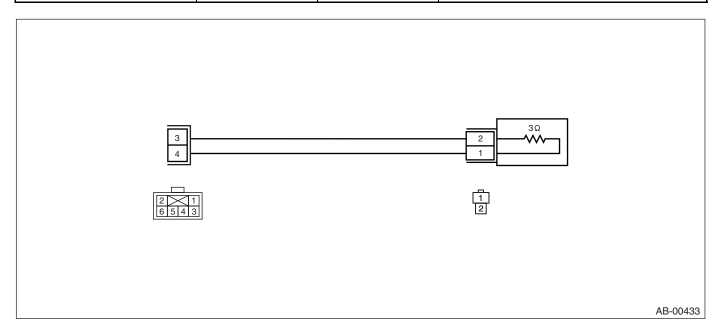
#### • TEST HARNESS V

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
1V 3V 2V 2V	98299AG010	TEST HARNESS V	Used when measuring voltage and resistance of side airbag sensor and curtain airbag sensor.
ST98299AG010			



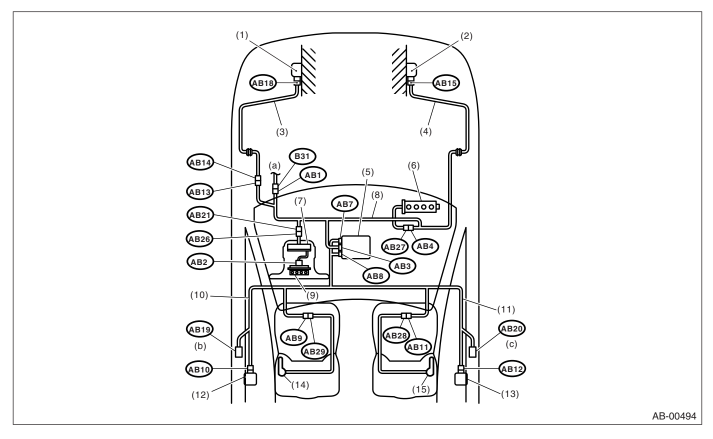
#### • AIRBAG RESISTOR

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	98299PA040	AIRBAG RESISTOR	Used in replacement of airbag module which resistance value is same as airbag module.
ST98299PA040			



### 4. Electrical Component Location

### A: LOCATION



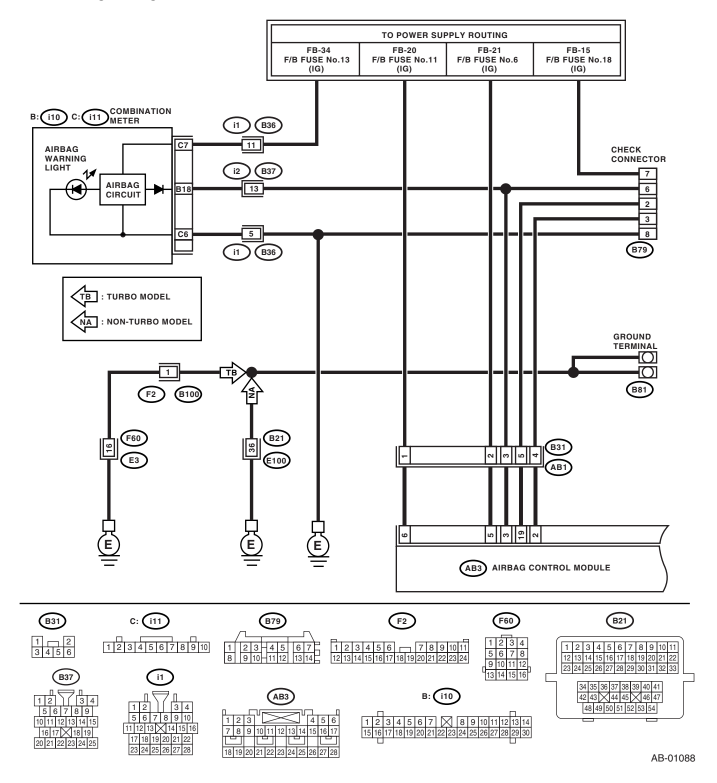
- (1) Front sub sensor (LH)
- (2) Front sub sensor (RH)
- (3) Front sub sensor harness (LH)
- (4) Front sub sensor harness (RH)
- (5) Airbag control module with built-in safety and electric sensor
- (6) Passenger's airbag module

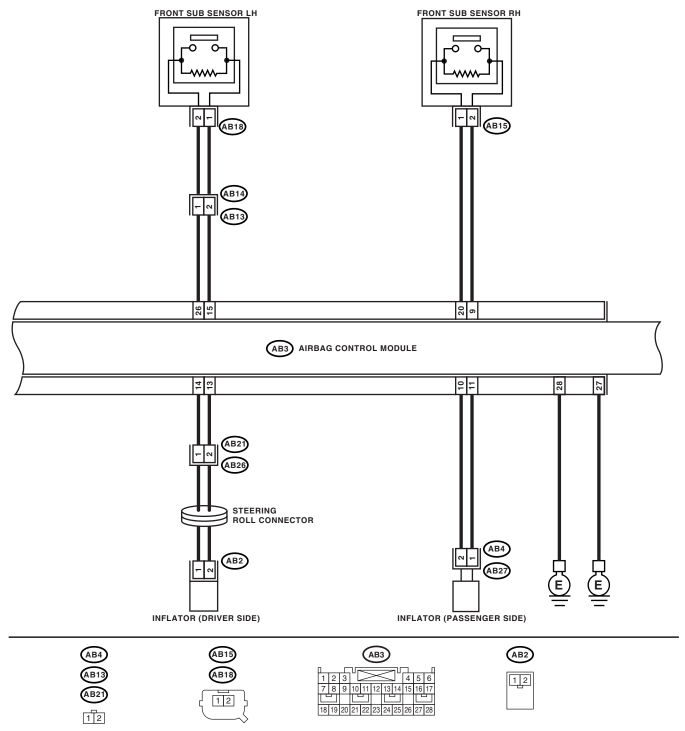
- (7) Roll connector
- (8) Airbag main harness
- (9) Driver's airbag module
- (10) Side airbag harness (LH)
- (11) Side airbag harness (RH)(12) Side airbag sensor (LH)
- (13) Side airbag sensor (RH)
- (14) Side airbag module (LH)
- (15) Side airbag module (RH)
- (a) To body harness
- (b) To seat belt pretensioner (LH)
- (c) To seat belt pretensioner (RH)

Connector No.	(AB1)	(AB2)	(AB3)	(AB4)	(AB7)	(AB8)	(AB9)	(AB10)	(AB11)	(AB12)	(AB13)	(AB14)
Pole	6	2	28	2	12	12	2	4	2	4	2	2
Color	Yellow	Black	Yellow									
Male/Female	Male	Female	Male									
Connector No.	(AB15)	(AB18)	(AB19)	(AB20)	(AB21)	(AB26)	(AB27)	(AB28)	(AB29)			
Pole	2	2	2	2	2	2	2	2	2			
Color	Yellow	Yellow	Black	Black	Yellow	Yellow	Yellow	Yellow	Yellow			
Male/Female	Female	Female	Female	Female	Female	Male	Male	Male	Male			

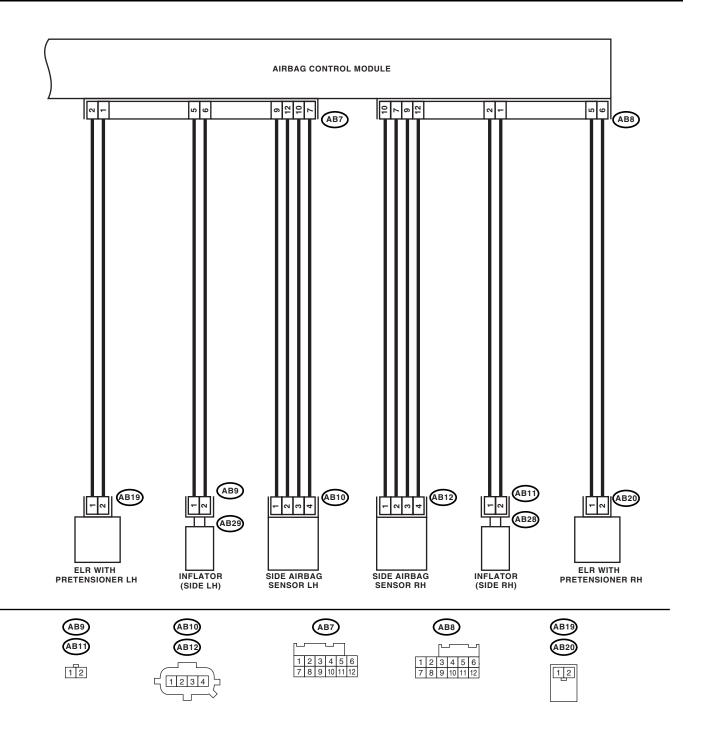
### 5. Airbag Control Module I/O Signal

#### **A: WIRING DIAGRAM**





AB-01010



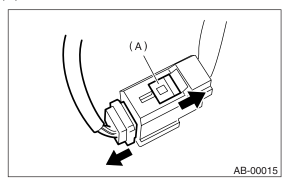
AB-00897

### 6. Airbag Connector

#### A: PROCEDURE

#### 1. POWER SUPPLY

- 1) How to disconnect:
  - (1) Move the slide lock (A) in the direction of the arrow.
  - (2) Disconnect the connector with the slide lock
  - (A) moved.

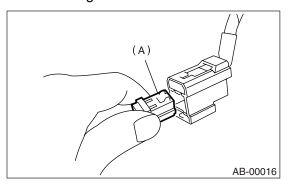


#### **CAUTION:**

When pulling, be sure to hold onto the connector and not the wire.

2) How to connect:

Holding the connector (A), and push it in carefully until a connecting sound is heard.

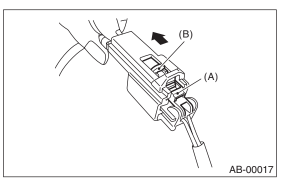


#### **CAUTION:**

Be sure to insert the connector in until it locks. Then pull on it gently to make sure that it is locked.

#### 2. DRIVER'S AIRBAG (BETWEEN AIRBAG MAIN HARNESS AND ROLL CONNECTOR), PASSENGER'S AIRBAG AND SIDE AIR-BAG

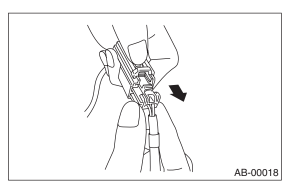
- 1) How to disconnect:
  - (1) Push the lock arm (A).
  - (2) With the lock arm (A) pushed in, move the slide lock (B) in the direction of the arrow.



(3) With the slide lock pulled, release the lock arm (to its original position) to separate the connector.

#### **CAUTION:**

When pulling, be sure to hold onto the connector and not the wire.

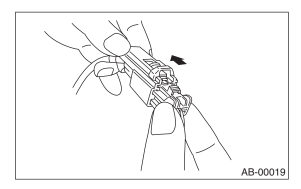


2) How to connect:

Holding the connector, push it in carefully until a connecting sound is heard.

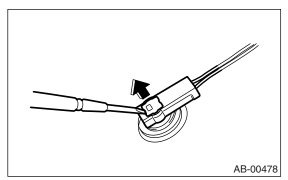
#### **CAUTION:**

Be sure to insert the connector in until it locks. Then pull on it gently to make sure that it is locked.

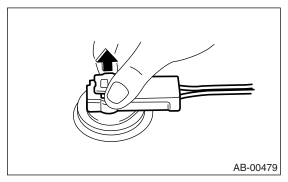


#### 3. DRIVER'S AIRBAG MODULE AND PRE-TENSIONER

- 1) How to disconnect:
  - (1) Using a flat tip screwdriver, pry the push lock upward to unlock.



(2) Pull the connector to disconnect from driver's side airbag module assembly or retractor assembly.

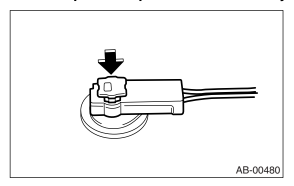


#### 2) How to connect:

Connect the connector in reverse order of disconnecting. At this time, be sure to insert the push lock in until connecting sound is heard.

#### **CAUTION:**

- Be sure to insert the connector in until it locks. Then pull on it gently to make sure that it is locked.
- · Be sure to push the push lock in securely.



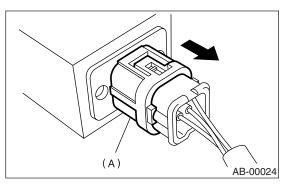
#### 4. FRONT SUB SENSOR AND SIDE AIR-BAG SENSOR

1) How to disconnect:

Holding outer part (A), pull it in the direction of the arrow.

#### **CAUTION:**

When pulling, be sure to hold onto the connector and not the wire.

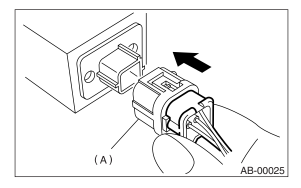


2) How to connect:

Holding the connector, push it in carefully until a connecting sound is heard.

#### **CAUTION:**

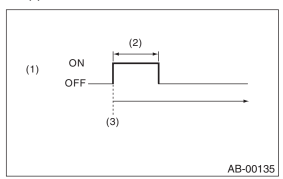
- Outer (A) moves back, and so do not put your hand on the outer part.
- Be sure to insert the connector in until it locks. Then pull on it gently to make sure that it is locked.



### 7. Airbag Warning Light Illumination Pattern

### A: INSPECTION

Keep the ignition switch to ON, and confirm that the airbag warning light remains off after being turned on for approx. 6 seconds.



- (1) Airbag warning light
- (2) Approx. 6 seconds
- (3) Ignition switch ON

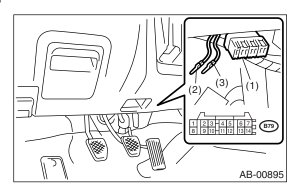
# 8. Read Diagnostic Trouble Code (DTC)

#### A: OPERATION

- 1) Turn the ignition switch to ON.
- 2) Connect the ground terminal to check connector terminal No. 2 in the instrument panel lower cover area.

#### NOTE:

The harness of ground terminal is wrapped by tapes with the harness of check connector.



- (1) Check connector
- (2) Ground terminal
- (3) Ground terminal

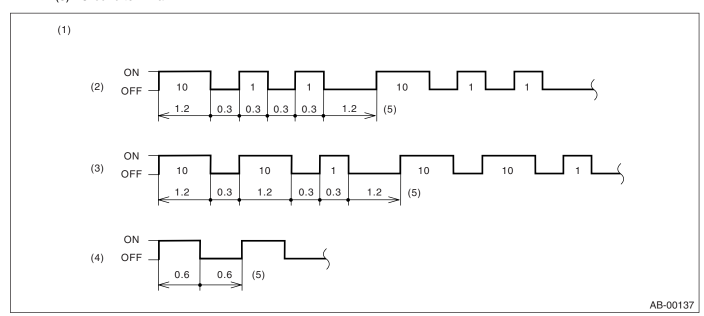
3) Read the DTC by identifying the way airbag warning light flashes.

The airbag warning light flashes a code corresponding to the faulty parts.

The long segment (1.2 sec on) indicates a "ten", and the short segment (0.3 sec on) indicates a "one".

#### NOTE:

- "List of Diagnostic Trouble Code (DTC)" <Ref. to AB(diag)-31, List of Diagnostic Trouble Code (DTC).>
- "Airbag Warning Light Failure" <Ref. to AB(diag)-26, Airbag Warning Light Failure.>



(1) Example

- (3) Flashing code 21:
- (5) Sec.

- (2) Flashing code 12:
- (4) Flashing normal code:
- 4) Turn the ignition switch to OFF, and disconnect the ground terminal from the check connector terminal No. 2.
- 5) Wind tape around the ground terminal and return it to its original position.

### 9. Inspection Mode

### A: PROCEDURE

Recreate the circumstance by referring to the conditions described in the checklist.

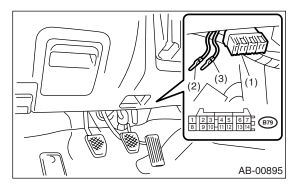
### 10.Clear Memory Mode

#### A: OPERATION

- 1) Turn the ignition switch to ON.
- 2) Connect the ground terminal (ground terminal "A") to check connector terminal No. 2 in the instrument panel lower cover area.

#### NOTE:

The harness of ground terminal is wrapped by tapes with the harness of check connector.



- (1) Check connector
- (2) Ground terminal "B"
- (3) Ground terminal "A"
- 3) While the warning light flashes, connect another diagnosis terminal (ground terminal "B") to the check connector terminal No. 3.
- 4) Once the memory is erased, the warning light returns to the normal flash rate (0.6 sec on). The failure to recover the normal flash rate indicates that trouble parts still remain. Having repaired such parts, erase the memory again and confirm that the normal flash rate has returned.
- 5) When the memory has been cleared, disconnect the ground terminal from check connector.
- 6) Wind tape around the ground terminal and return it to its original position.

### 11. Airbag Warning Light Failure

#### A: AIRBAG WARNING LIGHT REMAINS ON

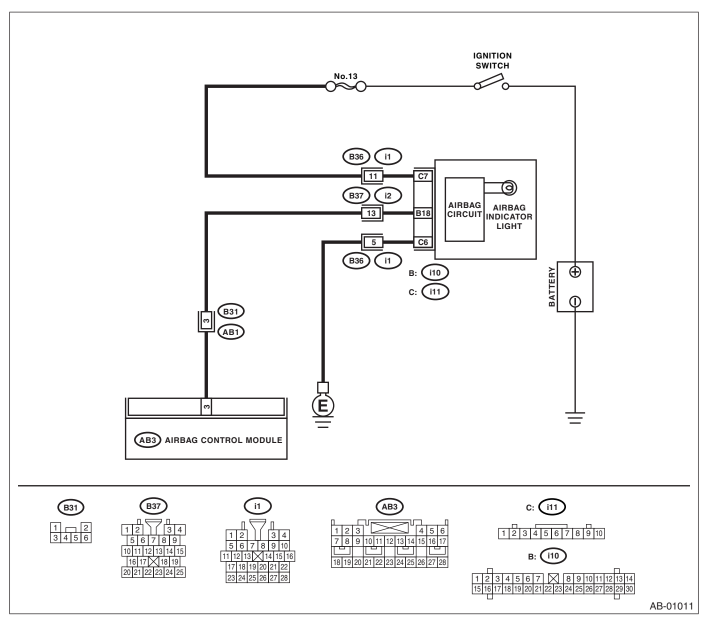
#### **DIAGNOSIS:**

- Airbag warning light unit is faulty.
- Airbag control module to airbag warning light circuit is shorted or open.
- Grounding circuit is faulty.
- Airbag control module is faulty.
- (AB1) and (B31) are not connected properly.
- (AB3) is not connected properly to the airbag control module.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the airbag module connector of the driver and passenger seats for safety reasons.

#### WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK POOR CONTACT IN CONNECTORS (AB1) AND (B31).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Remove the side sill cover. (Driver's side) 3) Confirm that firm contact is secured	Is the poor contact in connectors (AB1) and (B31)?	Repair the body harness or replace the body harness with airbag main harness.	Go to step 2.
2	between connectors (AB1) and (B31).  CHECK AIRBAG WARNING LIGHT.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Connect the connector (1T) in test harness T to the body harness connector (B31).  3) Connect the connector (1M) in test harness M to the connector (2T) in test harness T.  4) Connect the battery ground cable and turn the ignition switch to ON.  5) Connect two connectors, (3M) and (4M) in test harness M.	Is the airbag warning light turned off?	Go to step 4.	Go to step 3.
3	CHECK BODY HARNESS. Check the body harness. NOTE: After problem has been eliminated, disconnect the connectors (3M) and (4M).	Is the anything unusual to body harness?	Repair the body harness.	Replace the combination meter printed circuit. <ref. combination="" idi-10,="" meter.="" to=""></ref.>
4	CHECK POOR CONTACT.  Confirm that firm contact is secured between the airbag control module and the connector (AB3). <ref. ab-16,="" airbag="" control="" module.="" to=""></ref.>	Is the poor contact in connector (AB3)?	Replace the body harness with air- bag main harness or replace the air- bag control mod- ule. <ref. ab-<br="" to="">16, Airbag Control Module.&gt;</ref.>	Go to step 5.
5	CHECK AIRBAG MAIN HARNESS.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Connect the connector (AB1) to (B31).  3) Disconnect the connectors (AB26) and (AB21).  4) Remove the glove box and disconnect the connectors (AB27) and (AB4).  5) Disconnect the connector (AB3) from the airbag control module, and connect the connector (1R) in test harness R. <ref. ab-16,="" airbag="" control="" module.="" to="">  6) Connect the battery ground cable and turn the ignition switch to ON.  7) Connect the connectors (5R) and (6R) in test harness R.  NOTE:  After problem has been eliminated, disconnect the connectors (5R) and (6R).</ref.>	Is the airbag warning light turned off?	Go to step 6.	Replace the body harness with airbag main harness.

### Airbag Warning Light Failure

### AIRBAG SYSTEM (DIAGNOSTICS)

Step	Check	Yes	No
6 CHECK GROUNDING CIRCUIT.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB3) from the airbag control module.  3) Connect the connector (1R) in test harness R to body harness connector (AB3).  4) Measure the resistance between connector (2R) in test harness R and the chassis ground.  Connector & terminal  (2R) No. 10 — Chassis ground:  (2R) No. 11 — Chassis ground:	Is the resistance less than 10 $\Omega$ ?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Repair the body- grounding circuit.

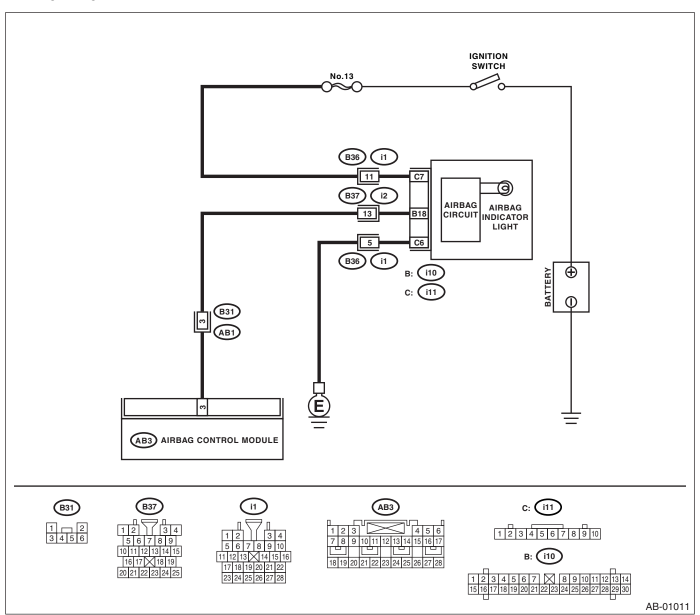
## B: AIRBAG WARNING LIGHT REMAINS OFF DIAGNOSIS:

- Fuse No. 13 (in fuse box) is blown.
- Body harness circuit is open.
- Airbag warning light is faulty.
- Airbag main harness is faulty.
- Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the airbag module connector of the driver and passenger seats for safety reasons.

#### WIRING DIAGRAM:



### Airbag Warning Light Failure

### AIRBAG SYSTEM (DIAGNOSTICS)

			.,	
	Step	Check	Yes	No
1	CHECK COMBINATION METER.  Turn the ignition switch to ON, and confirm that warning lights equipped in the combination meter are turned on.	Do the warning lights not for airbag turn on?	Go to step 2.	Repair the combination meter power supply. <ref. combination="" idi-3,="" meter="" system.="" to=""></ref.>
2	CHECK FUSE No. 13 (IN MAIN FUSE BOX). Remove the fuse No. 13 and perform visual inspection.	Is the fuse No. 13 (in main fuse box) blown out?	Replace the fuse No. 13. If fuse No. 13 is blown out again, go to step 3.	Go to step 3.
3	CHECK AIRBAG WARNING LIGHT CIRCUIT (IN COMBINATION METER).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB1) from (B31).  3) Connect the battery ground cable and turn the ignition switch to ON.	Is the airbag warning light turned on?	Go to step 4.	Replace the airbag warning light bulb or combination meter printed cir- cuit. <ref. idi-<br="" to="">10, Combination Meter.&gt;</ref.>
4	CHECK AIRBAG MAIN HARNESS.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Connect the connector (AB1) to (B31).  3) Disconnect the connector (AB3) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  4) Connect the battery ground cable and turn the ignition switch to ON.</ref.>	Is the airbag warning light turned on?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with air- bag main harness.

### 12.List of Diagnostic Trouble Code (DTC)

### A: LIST

DTC	Memory function	Contents of diagnosis	Reference
11	Provided.	<ul> <li>Airbag main harness circuit is open, shorted or shorted to ground.</li> <li>Airbag module harness (driver) circuit is open, shorted or shorted to ground.</li> <li>Roll connector circuit is open, shorted or shorted to ground.</li> <li>Airbag control module is faulty.</li> <li>Driver's airbag module is faulty.</li> </ul>	<ref. ab(diag)-33,="" dtc<br="" to="">11, Diagnostic Chart with Trouble Code.&gt;</ref.>
12	Provided.	<ul> <li>Airbag main harness circuit is open, shorted or shorted to ground.</li> <li>Airbag module harness (passenger) circuit is open, shorted or shorted to ground.</li> <li>Airbag control module is faulty.</li> <li>Passenger's airbag module is faulty.</li> </ul>	<ref. ab(diag)-35,="" dtc<br="" to="">12, Diagnostic Chart with Trouble Code.&gt;</ref.>
15	Provided.	<ul> <li>Airbag main harness circuit (driver) is shorted to power supply.</li> <li>Airbag module harness (driver) is shorted to power supply.</li> <li>Roll connector is shorted to power supply.</li> <li>Airbag control module is faulty.</li> <li>Driver's airbag module is faulty.</li> </ul>	<ref. ab(diag)-37,="" dtc<br="" to="">15, Diagnostic Chart with Trouble Code.&gt;</ref.>
16	Provided.	<ul> <li>Airbag main harness circuit (passenger) is shorted to power supply.</li> <li>Airbag module harness (passenger) is shorted to power supply.</li> <li>Airbag control module is faulty.</li> <li>Passenger's airbag module is faulty.</li> </ul>	<ref. ab(diag)-39,="" dtc<br="" to="">16, Diagnostic Chart with Trouble Code.&gt;</ref.>
21	Provided.	Airbag control module is faulty.	<ref. ab(diag)-40,="" dtc<br="" to="">21, Diagnostic Chart with Trouble Code.&gt;</ref.>
22	Provided.	Front airbag module and seat belt pretensioner (LH/RH) are inflated.	<ref. ab(diag)-41,="" dtc<br="" to="">22, Diagnostic Chart with Trouble Code.&gt;</ref.>
23	Not provided.	(AB3), (AB7) and (AB8) are not connected properly to airbag control module.	<ref. ab(diag)-42,="" dtc<br="" to="">23, Diagnostic Chart with Trouble Code.&gt;</ref.>
24	Not provided.	<ul> <li>Airbag control module is faulty.</li> <li>Airbag main harness circuit is open.</li> <li>Fuse No. 11 (in joint box) is blown.</li> <li>Body harness circuit is open.</li> </ul>	<ref. ab(diag)-43,="" dtc<br="" to="">24, Diagnostic Chart with Trouble Code.&gt;</ref.>
25	Provided.	<ul> <li>Airbag control module is faulty.</li> <li>Airbag main harness circuit is open.</li> <li>Fuse No. 6 (in joint box) is blown.</li> <li>Body harness circuit is open.</li> </ul>	<ref. ab(diag)-45,="" dtc<br="" to="">25, Diagnostic Chart with Trouble Code.&gt;</ref.>
31	Provided.	<ul> <li>Front sub sensor harness (RH) circuit is shorted.</li> <li>Front sub sensor harness (RH) circuit is open.</li> <li>Front sub sensor (RH) is faulty.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-47,="" dtc<br="" to="">31, Diagnostic Chart with Trouble Code.&gt;</ref.>
32	Provided.	<ul> <li>Front sub sensor harness (LH) circuit is shorted.</li> <li>Front sub sensor harness (LH) circuit is open.</li> <li>Front sub sensor (LH) is faulty.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-49,="" dtc<br="" to="">32, Diagnostic Chart with Trouble Code.&gt;</ref.>
41	Provided.	<ul> <li>Side airbag harness (RH) is faulty.</li> <li>Side airbag module (RH) is faulty.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-52,="" dtc<br="" to="">41, Diagnostic Chart with Trouble Code.&gt;</ref.>

# List of Diagnostic Trouble Code (DTC) AIRBAG SYSTEM (DIAGNOSTICS)

DTC	Memory function	Contents of diagnosis	Reference
42	Provided.	<ul> <li>Side airbag harness (LH) is faulty.</li> <li>Side airbag module (LH) is faulty.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-54,="" dtc<br="" to="">42, Diagnostic Chart with Trouble Code.&gt;</ref.>
45	Provided.	<ul> <li>Side airbag harness (RH) is shorted to power supply.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-56,="" dtc<br="" to="">45, Diagnostic Chart with Trouble Code.&gt;</ref.>
46	Provided.	<ul> <li>Side airbag harness (LH) is shorted to power supply.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-58,="" dtc<br="" to="">46, Diagnostic Chart with Trouble Code.&gt;</ref.>
51	Provided.	<ul> <li>Side airbag sensor (RH) is faulty.</li> <li>Side airbag harness (RH) is faulty.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-60,="" dtc<br="" to="">51, Diagnostic Chart with Trouble Code.&gt;</ref.>
52	Provided.	<ul> <li>Side airbag sensor (LH) is faulty.</li> <li>Side airbag harness (LH) is faulty.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-62,="" dtc<br="" to="">52, Diagnostic Chart with Trouble Code.&gt;</ref.>
53	Provided.	Side airbag sensor (RH) is faulty.	<ref. ab(diag)-64,="" dtc<br="" to="">53, Diagnostic Chart with Trouble Code.&gt;</ref.>
54	Provided.	Side airbag sensor (LH) is faulty.	<ref. ab(diag)-64,="" dtc<br="" to="">54, Diagnostic Chart with Trouble Code.&gt;</ref.>
55	Provided.	Side airbag module is inflated.	<ref. ab(diag)-64,="" dtc<br="" to="">55, Diagnostic Chart with Trouble Code.&gt;</ref.>
61	Provided.	<ul> <li>Seat belt pretensioner (RH) circuit is open, shorted or shorted to ground.</li> <li>Airbag control module is faulty.</li> <li>Pretensioner is faulty.</li> <li>Pretensioner harness is faulty.</li> </ul>	<ref. ab(diag)-65,="" dtc<br="" to="">61, Diagnostic Chart with Trouble Code.&gt;</ref.>
62	Provided.	<ul> <li>Seat belt pretensioner (LH) circuit is open, shorted or shorted to ground.</li> <li>Airbag control module is faulty.</li> <li>Pretensioner is faulty.</li> <li>Pretensioner harness is faulty.</li> </ul>	<ref. ab(diag)-67,="" dtc<br="" to="">62, Diagnostic Chart with Trouble Code.&gt;</ref.>
65	Provided.	<ul> <li>Seat belt pretensioner (RH) circuit is shorted to power supply.</li> <li>Pretensioner is faulty.</li> <li>Pretensioner harness is faulty.</li> <li>Airbag control module is faulty.</li> </ul>	<ref. ab(diag)-69,="" dtc<br="" to="">65, Diagnostic Chart with Trouble Code.&gt;</ref.>
66	Provided.	Seat belt pretensioner (LH) circuit is shorted to power supply.  • Pretensioner is faulty.  • Pretensioner harness is faulty.  • Airbag control module is faulty.	<ref. ab(diag)-71,="" dtc<br="" to="">66, Diagnostic Chart with Trouble Code.&gt;</ref.>

### 13. Diagnostic Chart with Trouble Code

#### A: DTC 11

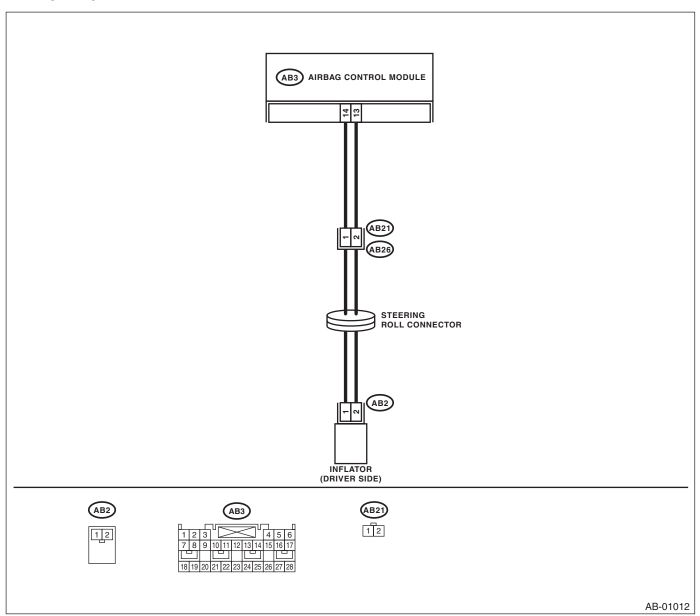
#### **DTC DTTECTING CONDITION:**

- Airbag main harness circuit is open, shorted or shorted to ground.
- Airbag module harness (Driver) circuit is open, shorted or shorted to ground.
- Roll connector circuit is open, shorted or shorted to ground.
- Driver's airbag module is faulty.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.

#### WIRING DIAGRAM:



	Cton	Charle	Voc	N-
<u> </u>	Step	Check	Yes	No
1	CHECK DRIVER'S AIRBAG MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Remove the driver's airbag module. <ref. ab-12,="" airbag="" driver's="" module.="" to="">  3) Connect the connector (1N) in test harness N to connector (AB2).  4) Connect the airbag resistor to connector (2N) in test harness N.  5) Connect the battery ground cable and turn the ignition switch to ON.</ref.>	Does the airbag warning light operate properly?	Replace the driver's airbag module. <ref. to<br="">AB-12, Driver's Airbag Module.&gt;</ref.>	Go to step 2.
2	CHECK ROLL CONNECTOR.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 second.  2) Disconnect the test harness N from the connector (AB2).  3) Remove the instrument panel lower cover, disconnect the connector (AB26) from (AB21) and connect the connector (1F) in test harness F to connector (AB21).  4) Connect the airbag resistor to connector (3F) in test harness F.  5) Connect the battery ground cable and turn the ignition switch to ON.	Does the airbag warning light operate properly?	Replace the roll connector. <ref. to<br="">AB-18, Roll Con- nector.&gt;</ref.>	Go to step 3.
3	CHECK AIRBAG MAIN HARNESS.  1) Turn the ignition switch to OFF, disconnect the ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the connector (3F) in test harness F.  3) Remove the glove box, and disconnect connectors (AB27) and (AB4). <ref. ab-13,="" airbag="" module.="" passenger's="" to="">  4) Disconnect the connector (AB3) from the airbag control module, and connect the connector (1R) in test harness R. <ref. ab-16,="" airbag="" control="" module.="" to="">  5) Measure the resistance between connector (2R) in test harness R and the connector (3F) in test harness F.  Connector &amp; terminal (2R) No. 2 — (3F) No. 3: (2R) No. 4 — (3F) No. 4:</ref.></ref.>	Is the resistance less than 10 $\Omega$ ?	Go to step 4.	Replace the body harness with airbag main harness.
4	CHECK AIRBAG MAIN HARNESS.  Measure the resistance of the connector (2R) in test harness R.  Connector & terminal (2R) No. 2 — (2R) No. 4: (2R) No. 4 — Chassis ground: (2R) No. 2 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with air- bag main harness.

#### B: DTC 12

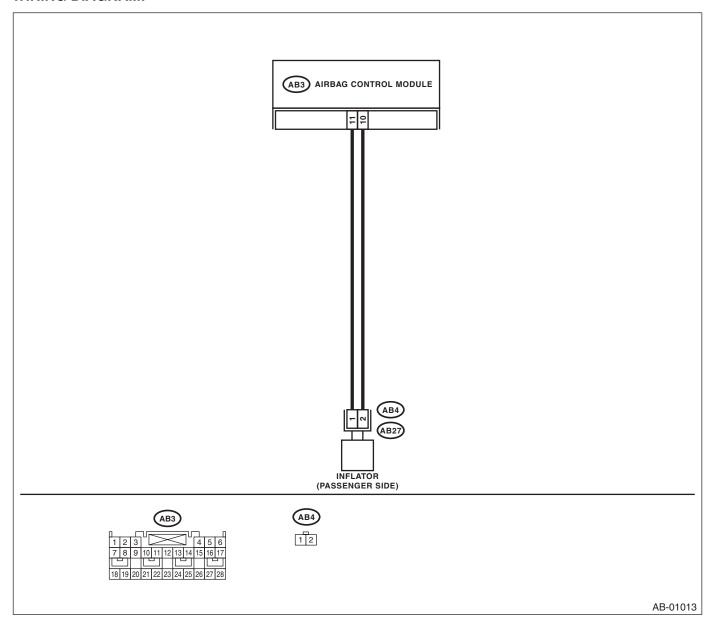
#### DTC DTTECTING CONDITION:

- Airbag main harness circuit is open, shorted or shorted to ground.
- Airbag module harness (Passenger) circuit is open, shorted or shorted to ground.
- · Passenger's airbag module is faulty.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the airbag module connector of the driver and passenger seats for safety reasons.

#### WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK PASSENGER'S AIRBAG MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Remove the glove box.  3) Disconnect the connector (AB27) from (AB4).  4) Connect the connector (1F) in test harness F to connector (AB4).  5) Connect the airbag resistor to connector (3F) in test harness F.  6) Connect the battery ground cable and turn the ignition switch to ON.	Does the airbag warning light operate properly?	Replace the pas- senger's airbag module. <ref. to<br="">AB-13, Passen- ger's Airbag Mod- ule.&gt;</ref.>	Go to step 2.
2	CHECK AIRBAG MAIN HARNESS.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the connector (3F) in test harness F.  3) Remove the instrument panel lower cover and disconnect the connector (AB26) from (AB21).  4) Disconnect the connector (AB3) from the airbag control module, and connect the connector (1R) in test harness R. <ref. ab-16,="" airbag="" control="" module.="" to="">  5) Measure the resistance between connector (2R) in test harness R and the connector (3F) in test harness F.  Connector &amp; terminal (2R) No. 3 — (3F) No. 4: (2R) No. 5 — (3F) No. 3:</ref.>	Is the resistance less than 10 $\Omega$ ?	Go to step 3.	Replace the body harness with airbag main harness.
3	CHECK AIRBAG MAIN HARNESS.  Measure the resistance of the connector (2R) in test harness R.  Connector & terminal  (2R) No. 3 — (2R) No. 5:  (2R) No. 3 — Chassis ground:  (2R) No. 5 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with air- bag main harness.

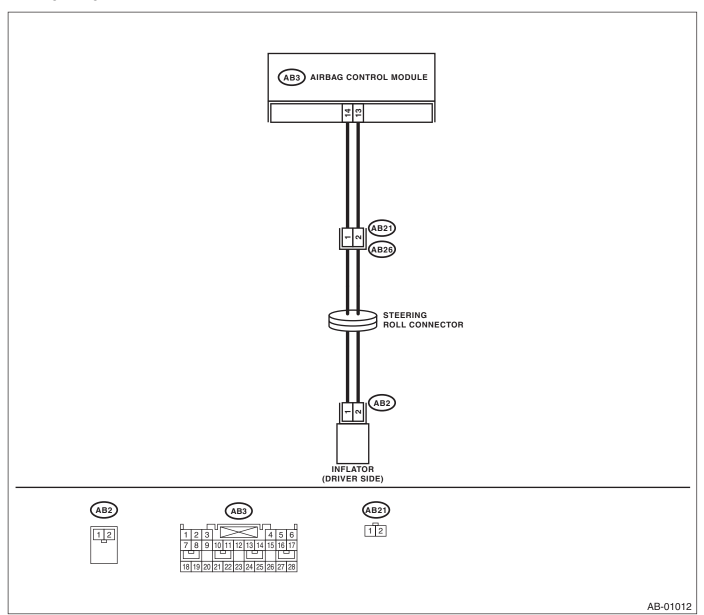
# C: DTC 15

#### DTC DTTECTING CONDITION:

- Airbag main harness circuit (Driver) is shorted to the power supply.
- Airbag module harness (Driver) is shorted to the power supply.
- Roll connector is shorted to the power supply.
- · Driver's airbag module is faulty.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.



Τ	Cton	Charle	V	N-
	Step	Check	Yes	No
1	CHECK DRIVER'S AIRBAG MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Remove the driver's airbag module. <ref. ab-12,="" airbag="" driver's="" module.="" to="">  3) Connect the connector (AB2) to connector (1N) in test harness N.  4) Connect the airbag resistor to connector (2N) in test harness N.  5) Connect the battery ground cable and turn the ignition switch to ON.</ref.>	Does the airbag warning light operate properly?	Replace the driver's airbag module. <ref. to<br="">AB-12, Driver's Airbag Module.&gt;</ref.>	Go to step 2.
2	CHECK ROLL CONNECTOR.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the test harness N from the connector (AB2).  3) Remove the instrument panel lower cover panel and disconnect the connector (AB26) from (AB21).  4) Connect the connector (1F) in test harness F to connector (AB21).  5) Connect the airbag resistor to connector (3F) in test harness F.  6) Connect the battery ground cable and turn the ignition switch to ON.	Does the airbag warning light operate properly?	Replace the roll connector. <ref. to<br="">AB-18, Roll Con- nector.&gt;</ref.>	Go to step 3.
3	CHECK AIRBAG MAIN HARNESS.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the connector (3F) in test harness F.  3) Remove the glove box, and disconnect the connectors (AB27) and (AB4).  4) Disconnect the connector (AB3) from the airbag control module, and connect the connector (1R) in test harness R. <ref. ab-16,="" airbag="" control="" module.="" to="">  5) Connect the battery ground cable and turn the ignition switch to ON. (engine OFF)  6) Measure the voltage between connector (2R) in test harness R and the chassis ground. Connector &amp; terminal (2R) No. 4 (+) — Chassis ground (-): (2R) No. 2 (+) — Chassis ground (-):</ref.>	Is the voltage less than 1 V?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with airbag main harness.

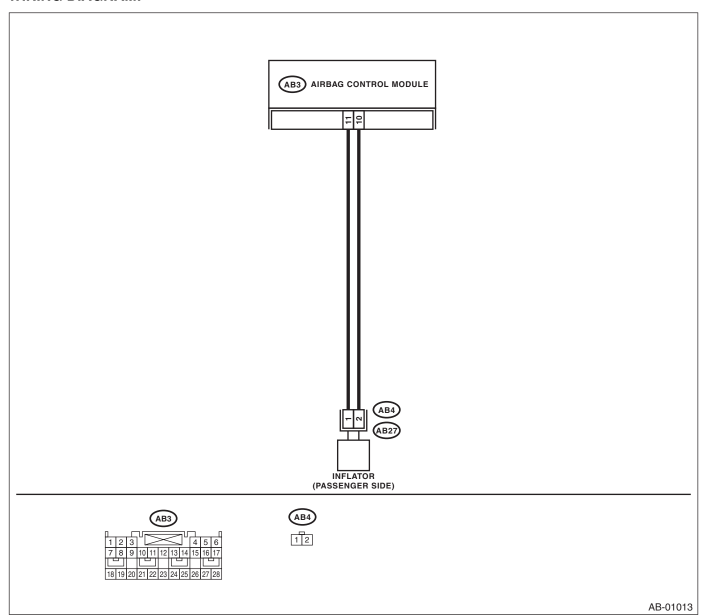
# D: DTC 16

#### DTC DTTECTING CONDITION:

- Airbag main harness circuit (Passenger) is shorted to the power supply.
- Airbag module harness (Passenger) is shorted to the power supply.
- Passenger's airbag module is faulty.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the airbag module connector of the driver and passenger seats for safety reasons.



	Step	Check	Yes	No
1	CHECK PASSENGER'S AIRBAG MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Remove the glove box.  3) Disconnect the connector (AB27) from (AB4)  4) Connect the connector (1F) in test harness F to connector (AB4).  5) Connect the airbag resistor to connector (3F) in test harness F.  6) Connect the battery ground cable and turn the ignition switch to ON.	Does the airbag warning light operate properly?	Replace the pas- senger's airbag module. <ref. to<br="">AB-13, Passen- ger's Airbag Mod- ule.&gt;</ref.>	Go to step 2.
2	CHECK AIRBAG MAIN HARNESS.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the connector (3F) in test harness F.  3) Remove the instrument panel lower cover and disconnect the connector (AB26) from (AB21).  4) Disconnect the connector (AB3) from the airbag control module, and connect the connector (1R) in test harness R. <ref. ab-16,="" airbag="" control="" module.="" to="">  5) Measure the voltage between connector (2R) in test harness R and the chassis ground.  Connector &amp; terminal  (2R) No. 3 (+) — Chassis ground (-):  (2R) No. 5 (+) — Chassis ground (-):</ref.>	Is the voltage less than 1 V?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with airbag main harness.

# E: DTC 21

### **DTC DTTECTING CONDITION:**

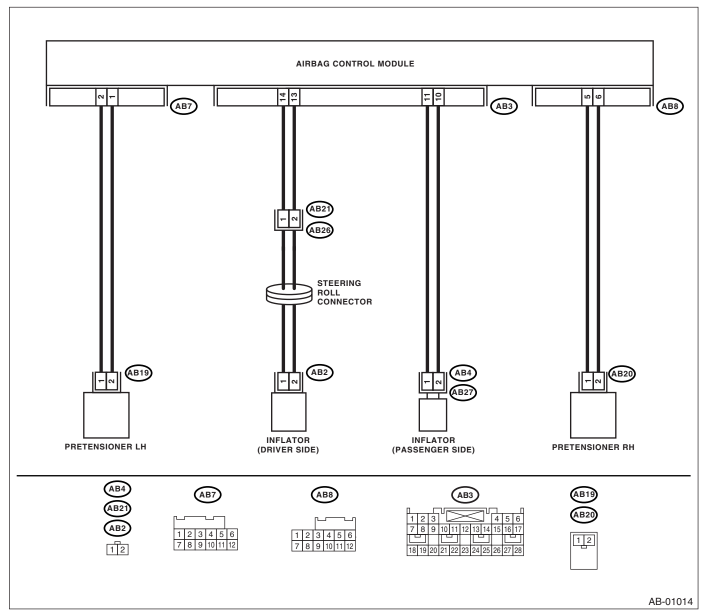
Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.

	Step	Check	Yes	No
1	CHECK IF DTC 21 IS INDICATED.	Is the airbag warning light DTC	Replace the airbag	Perform clear
	Read the DTC. <ref. ab(diag)-23,="" read<="" th="" to=""><th>21 indicated?</th><th>control module.</th><th>memory mode.</th></ref.>	21 indicated?	control module.	memory mode.
	Diagnostic Trouble Code (DTC).>		<ref. ab-16,<="" th="" to=""><th><ref. ab(diag)-<="" th="" to=""></ref.></th></ref.>	<ref. ab(diag)-<="" th="" to=""></ref.>
			Airbag Control	25, Clear Memory
			Module.>	Mode.>

# F: DTC 22 WIRING DIAGRAM:



This DTC is indicated when the front airbag and the pretensioner are deployed. Once this DTC is indicated, memory is not erasable; therefore replace the following parts.

- Airbag control module <Ref. to AB-16, Airbag Control Module.>
- Driver's airbag module <Ref. to AB-12, Driver's Airbag Module.>
- Passenger's airbag module <Ref. to AB-13, Passenger's Airbag Module.>
- Front sub sensor of both sides <Ref. to AB-19, Front Sub Sensor.>
- Front seat belt outer with pretensioner of both sides <Ref. to SB-8, Front Seat Belt.>

# **Diagnostic Chart with Trouble Code**

AIRBAG SYSTEM (DIAGNOSTICS)

# G: DTC 23

# **DTC DTTECTING CONDITION:**

(AB3), (AB7) and (AB8) are not connected properly to airbag control module.

# **CAUTION:**

Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.

	Step	Check	Yes	No
1	CHECK POOR CONTACT IN CONNECTORS (AB3), (AB7) AND (AB8).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connectors (AB3), (AB7) and (AB8) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to=""></ref.>	Check if rust or damage appear on the harness connector and the control module connector.	Replace the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to=""> Replace the body harness with airbag main harness. Replace the body harness with side airbag harness.</ref.>	Go to step 2.
2	CHECK POOR CONTACT IN CONNECTORS (AB3), (AB7) AND (AB8).  1) Ensure that connectors are firmly reconnected.  2) Connect the battery ground cable and turn the ignition switch to ON.	Does the airbag warning light operate properly?	Finish the diagnosis.	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>

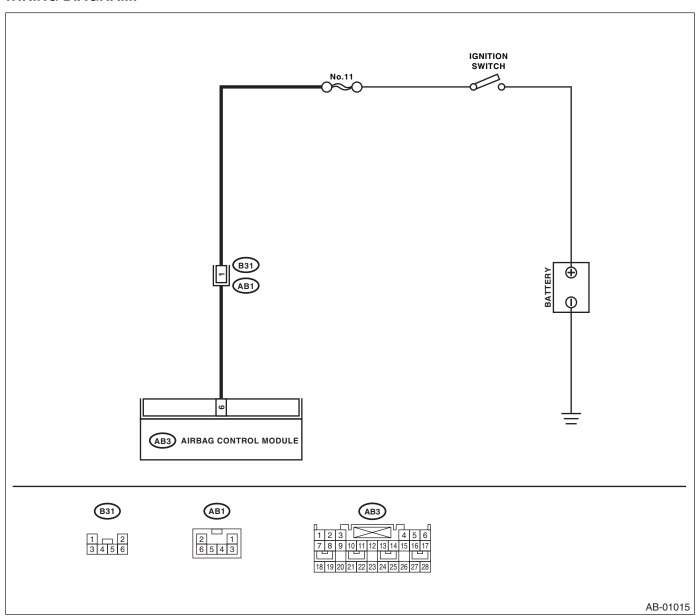
# H: DTC 24

#### DTC DTTECTING CONDITION:

- · Airbag control module is faulty.
- Airbag main harness circuit is open.
- Fuse No, 11 (in joint box) is blown.
- Body harness circuit is open.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.



	Step	Check	Yes	No
1	CHECK AIRBAG CONTROL MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB3) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  3) Connect the connector (1R) in test harness R to connector (AB3).  4) Connect the battery ground cable and turn the ignition switch to ON.  5) Measure the voltage between connector (2R) in test harness R and chassis ground.  Connector &amp; terminal  (2R) No. 1 (+) — Chassis ground (-):</ref.>	Is the voltage more than 10 V?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Go to step 2.
2	CHECK AIRBAG MAIN HARNESS.  1) While checking control module, turn the ignition switch to OFF and disconnect the battery ground cable. Wait more than 20 seconds before operation.  2) Disconnect the airbag connector (AB1) from the body harness (B31).  3) Connect the connector (2M) in test harness M to connector (AB1).  4) Measure the resistance between connector (5M) in test harness M and the connector (2R) in test harness R.  Connector & terminal  (5M) No. 2 — (2R) No. 1:	Is the resistance less than 10 $\Omega$ ?	Go to step 3.	Replace the body harness with air- bag main harness.
3	CHECK AIRBAG MAIN HARNESS.  Measure the following resistance with the above-mentioned condition maintained.  Connector & terminal  (5M) No. 2 — Chassis ground:  (2R) No. 1 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 4.	Replace the body harness with air- bag main harness.
4	CHECK FUSE No. 11 (IN JOINT BOX).  1) Confirm that the ignition switch is turned OFF.  2) Remove the fuse No. 11 (in joint box) and perform visual inspection.	Is the fuse No. 11 blown out?	Replace the fuse No. 11. If fuse No. 11 is blown out again, repair the body harness.	Repair the body harness.

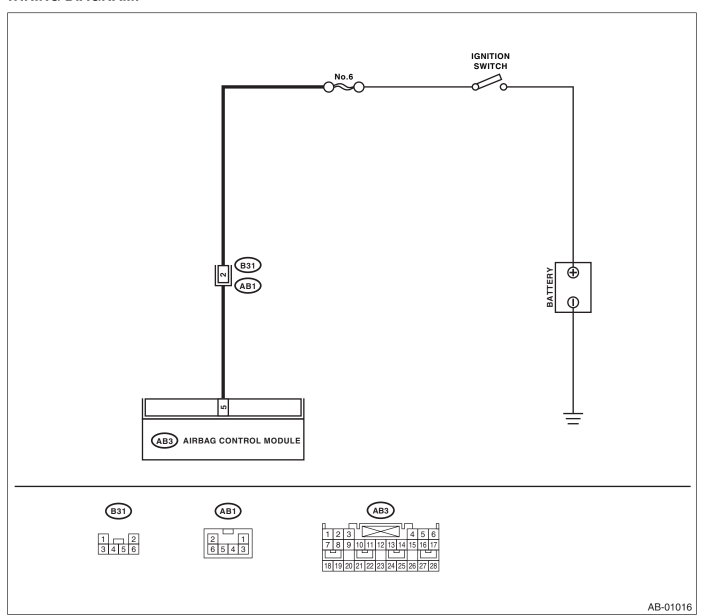
# l: DTC 25

#### DTC DTTECTING CONDITION:

- Airbag control module is faulty.
- Airbag main harness circuit is open.
- Fuse No. 6 (in joint box) is blown.
- Body harness circuit is open.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.



	Step	Check	Yes	No
1	CHECK AIRBAG CONTROL MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB3) from airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  3) Connect the connector (1R) in test harness R to connector (AB3).  4) Connect the battery ground cable, and turn the ignition switch to ON.  5) Measure the voltage between the connector (2R) in test harness R and the chassis ground.  Connector &amp; terminal  (2R) No. 6 (+) — Chassis ground (-):  CHECK AIRBAG MAIN HARNESS.</ref.>	Is the voltage more than 10 V?	Replace the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  Go to step 3.</ref.>	Go to step 2.  Replace the body
2	1) While checking control module, turn the ignition switch to OFF and disconnect the battery ground cable. Wait more than 20 seconds before operation.  2) Disconnect the airbag connector (AB1) from the body harness (B31).  3) Connect the connector (2M) in test harness M to the airbag connector (AB1).  4) Measure the resistance between the connector (5M) in test harness M and the connector (2R) in test harness R.  Connector & terminal  (5M) No. 4 — (2R) No. 6:	$\Omega$ ?	Go to step 3.	harness with air- bag main harness.
3	CHECK AIRBAG MAIN HARNESS.  Measure the following resistance with the above-mentioned condition maintained.  Connector & terminal  (5M) No. 4 — Chassis ground:  (2R) No. 6 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 4.	Replace the body harness with air- bag main harness.
4	CHECK FUSE No. 6 (IN JOINT BOX).  1) Confirm that the ignition switch is turned OFF.  2) Remove the No. 6 fuse (in joint box) and perform visual inspection.	Is the fuse No. 6 blown out?	Replace the fuse No. 6. If fuse No. 6 is blown out again, repair the body harness.	Repair the body harness.

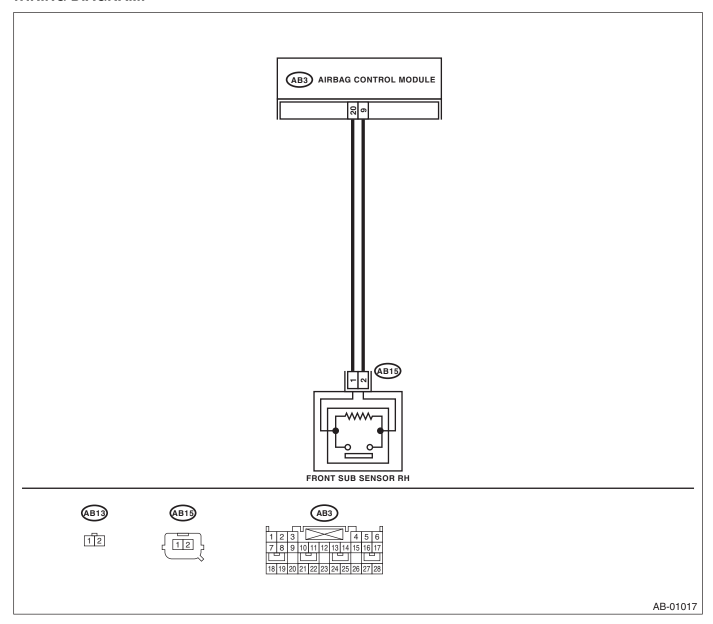
# J: DTC 31

#### DTC DTTECTING CONDITION:

- Front sub sensor harness (RH) circuit is shorted.
- Front sub sensor harness (RH) circuit is open.
- Front sub sensor (RH) is faulty.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.



	Step	Check	Yes	No
1	CHECK FRONT SUB SENSOR (RH) AND FRONT SUB SENSOR HARNESS (RH).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB3) from the airbag control module, and connect the connector (1R) in test harness R. <ref. ab-16,="" airbag="" control="" module.="" to="">  3) Measure the resistance of the connector (3R) in test harness R.  Connector &amp; terminal (3R) No. 7 — (3R) No. 9:</ref.>	Is the resistance 750 $\Omega$ — 1 $k\Omega$ ?	Replace the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to=""></ref.>	Go to step 2.
2	CHECK FRONT SUB SENSOR (RH) AND FRONT SUB SENSOR HARNESS (RH).  Measure the resistance between connector (3R) in test harness R and the chassis ground.  Connector & terminal  (3R) No. 7 — Chassis ground:  (3R) No. 9 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Go to step 3.
3	CHECK AIRBAG MAIN HARNESS AND FRONT SUB SENSOR HARNESS (RH).  1) Disconnect the connector (AB15) from the front sub sensor. <ref. ab-19,="" front="" sensor.="" sub="" to="">  2) Connect the connector (1H) in test harness H to connector (AB15).  3) Measure the resistance between connector (3R) in test harness R and connector (3H) in test harness H.  Connector &amp; terminal  (3R) No. 7 — (3H) No. 6:  (3R) No. 9 — (3H) No. 5:</ref.>	Is the resistance less than 10 $\Omega$ ?	Go to step 4.	Replace the body harness with airbag main harness.
4	CHECK AIRBAG MAIN HARNESS AND FRONT SUB SENSOR HARNESS (RH).  Measure the resistance between connector (3R) in test harness R and the chassis ground.  Connector & terminal  (3R) No. 7 — Chassis ground:  (3R) No. 9 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Finish the diagnosis.	Replace the front sub sensor (RH). <ref. ab-19,<br="" to="">Front Sub Sen- sor.&gt;</ref.>

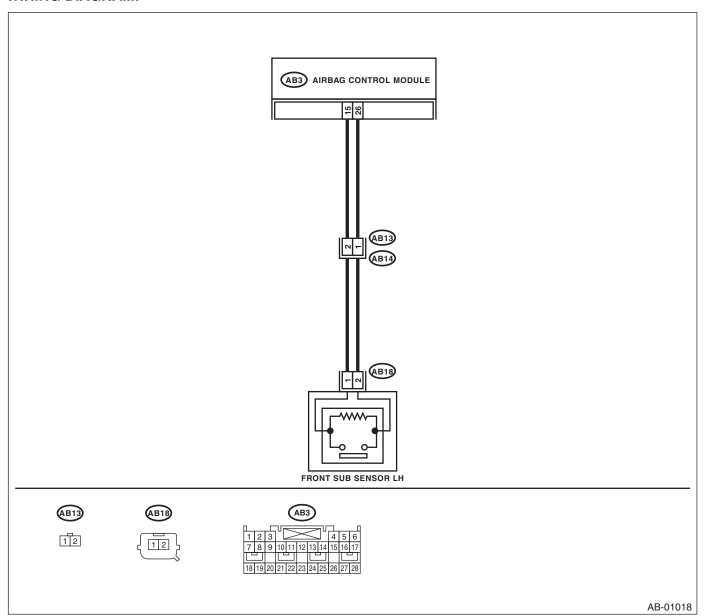
# K: DTC 32

#### DTC DTTECTING CONDITION:

- Front sub sensor harness (LH) circuit is shorted.
- Front sub sensor harness (LH) circuit is open.
- Front sub sensor (LH) is faulty.
- Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.



	01			N.
	Step	Check	Yes	No
1	CHECK FRONT SUB SENSOR (LH) AND	Is the resistance 750 $\Omega$ — 1	Replace the airbag	Go to step 2.
	FRONT SUB SENSOR HARNESS (LH).	kΩ?	control module.	
	1) Turn the ignition switch to OFF, disconnect		<ref. ab-16,<="" th="" to=""><th></th></ref.>	
	the battery ground cable, and wait more than		Airbag Control	
	20 seconds.		Module.>	
	2) Disconnect the connector (AB3) from the			
	airbag control module, and connect connector			
	(1R) in the test harness R to connector (AB3).			
	<ref. ab-16,="" airbag="" control="" module.="" to=""> 2) Manager the registered of the connector</ref.>			
	3) Measure the resistance of the connector			
	(3R) in the test harness R.  Connector & terminal			
	(3R) No. 8 — (3R) No. 6:			
		le the registeres mare than 1	Danlage the sirber	Co to stop 2
2	CHECK FRONT SUB SENSOR (LH) AND FRONT SUB SENSOR HARNESS (LH).	Is the resistance more than 1 $M\Omega$ ?	Replace the airbag control module.	Go to step 3.
	Measure the resistance between connector	IVIS 2 ?		
	(3R) in test harness R and the chassis ground.		<ref. ab-16,<br="" to="">Airbag Control</ref.>	
	Connector & terminal		Module.>	
	(3R) No. 8 — Chassis ground:		IVIOUUIG./	
	(3R) No. 6 — Chassis ground:			
3	CHECK AIRBAG MAIN HARNESS AND	Is the resistance less than 10	Go to step 4.	Go to step 5.
ا	FRONT SUB SENSOR HARNESS (LH).	$\Omega$ ?	GO TO STEP 4.	00 10 316p 3.
	Disconnect the connector (AB18) from the	22:		
	front sub sensor. <ref. ab-19,="" front="" sub<="" th="" to=""><th></th><th></th><th></th></ref.>			
	Sensor.>			
	2) Connect the connector (1H) in test harness			
	H to connector (AB18).			
	3) Measure the resistance between connector			
	(3R) in test harness R and connector (3H) in			
	test harness H.			
	Connector & terminal			
	(3R) No. 6 — (3H) No. 5:			
	(3R) No. 8 — (3H) No. 6:			
4	CHECK AIRBAG MAIN HARNESS AND	Is the resistance more than 1	Go to step 9.	Go to step 5.
	FRONT SUB SENSOR HARNESS (LH).	ΜΩ?		
	Measure the resistance between connector			
	(3R) in test harness R and the chassis ground.			
	Connector & terminal			
	(3R) No. 6 — Chassis ground:			
	(3R) No. 8 — Chassis ground:			
5	CHECK AIRBAG MAIN HARNESS.	Is the resistance less than 10	Go to step 6.	Replace the body
	1) Disconnect the connector (AB13) from	Ω?		harness with air-
	(AB14), and connect the connector (1F) in test			bag main harness.
	harness F to (AB13).			
	2) Measure the resistance between connector			
	(3R) in test harness R and connector (3F) in			
	test harness F.			
	Connector & terminal			
	(3R) No. 6 — (3F) No. 3:			
	(3R) No. 8 — (3F) No. 4:	La Mar variet	0-1	Davis II I
6	CHECK AIRBAG MAIN HARNESS.	Is the resistance more than 1	Go to step 7.	Replace the body
	Measure the resistance between connector	ΜΩ?		harness with air-
	(3R) in the test harness R and the chassis			bag main harness.
	ground.			
	Connector & terminal			
	(3R) No. 6 — Chassis ground:			
	(3R) No. 8 — Chassis ground:			

# Diagnostic Chart with Trouble Code AIRBAG SYSTEM (DIAGNOSTICS)

	Step	Check	Yes	No
7	CHECK FRONT SUB SENSOR HARNESS (LH).  1) Connect the connector (2F) in test harness F to connector (AB14).  2) Measure the resistance between connector (3H) in test harness H and connector (3F) in test harness F.  Connector & terminal  (3F) No. 5 — (3H) No. 5:  (3F) No. 6 — (3H) No. 6:	Is the resistance less than 10 $\Omega$ ?	Go to step 8.	Replace the body harness with front sub sensor har- ness (LH).
8	CHECK FRONT SUB SENSOR HARNESS (LH).  Measure the resistance between connector (3F) in test harness F and the chassis ground.  Connector & terminal  (3F) No. 5 — Chassis ground:  (3F) No. 6 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 9.	Replace the body harness with front sub sensor har- ness (LH).
9	CHECK FRONT SUB SENSOR (LH).  1) Connect the connector (2H) in test harness H to front sub sensor (LH).  2) Measure the resistance of the connector (3H) in test harness H.  Connector & terminal  (3H) No. 3 — (3H) No. 4:	Is the resistance 750 $\Omega$ — 1 k $\Omega$ ?	Go to step 10.	Replace the front sub sensor (LH). <ref. ab-19,<br="" to="">Front Sub Sen- sor.&gt;</ref.>
10	CHECK FRONT SUB SENSOR (LH).  Measure the resistance between connector (3H) in test harness H and the chassis ground.  Connector & terminal (3H) No. 3 — Chassis ground: (3H) No. 4 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Finish the diagnosis.	Replace the front sub sensor (LH). <ref. ab-19,<br="" to="">Front Sub Sen- sor.&gt;</ref.>

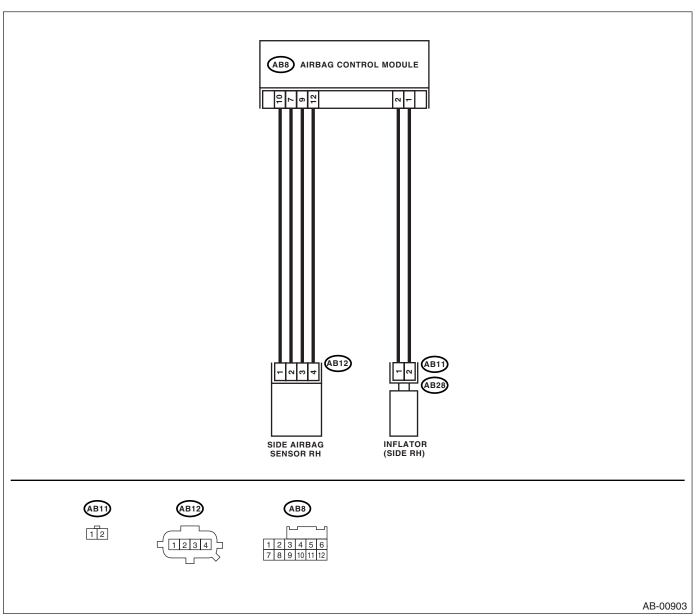
#### L: DTC 41

# **DTC DTTECTING CONDITION:**

- Side airbag harness (RH) is faulty.
- Side airbag module (RH) is faulty.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



F	Step	Check	Yes	No
1	CHECK SIDE AIRBAG MODULE.	Does the airbag warning light	Replace the front	Go to step 2.
	1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds. 2) Disconnect the connector (AB20) from the seat belt pretensioner (RH). <ref. belt.="" front="" sb-8,="" seat="" to=""> 3) Disconnect the connector (AB28) from (AB11), and connect the connector (1F) in test harness F to (AB11). 4) Connect the airbag resistor to connector (3F) in test harness F. 5) Connect the battery ground cable, and turn the ignition switch to ON.</ref.>	operate properly?	seat with side air- bag module (RH). <ref. se-6,<br="" to="">Front Seat.&gt;</ref.>	Go to Step 2.
2	CHECK SIDE AIRBAG HARNESS (RH).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from test harness F.  3) Disconnect the connector (AB8) from air bag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  4) Connect the connector (1R) in test harness R to connector (AB8).  5) Measure the resistance between connector (3R) in test harness R and connector (3F) in test harness F.  Connector &amp; terminal (3R) No. 20 — (3F) No. 4: (3R) No. 18 — (3F) No. 3:</ref.>	Is the resistance less than 10 $\Omega$ ?	Go to step 3.	Replace the body harness with side airbag harness.
3	CHECK SIDE AIRBAG HARNESS (RH).  Measure the resistance of the connector (3R) in test harness R.  Connector & terminal  (3R) No. 20 — (3R) No. 18:	Is the resistance more than 1 M $\Omega$ ?	Go to step 4.	Replace the body harness with side airbag harness.
4	CHECK SIDE AIRBAG HARNESS (RH).  Measure the resistance of the connector (3F) in test harness F.  Connector & terminal  (3F) No. 3 — (3F) No. 4:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 5.	Replace the body harness with side airbag harness.
5	CHECK SIDE AIRBAG HARNESS (RH).  Measure the resistance between connector (3F) in test harness F and the chassis ground.  Connector & terminal (3F) No. 3 — Chassis ground: (3F) No. 4 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 6.	Replace the body harness with side airbag harness.
6	CHECK SIDE AIRBAG HARNESS (RH).  Measure the resistance between connector (3R) in test harness R and the chassis ground.  Connector & terminal (3R) No. 20 — Chassis ground: (3R) No. 18 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with side airbag harness.

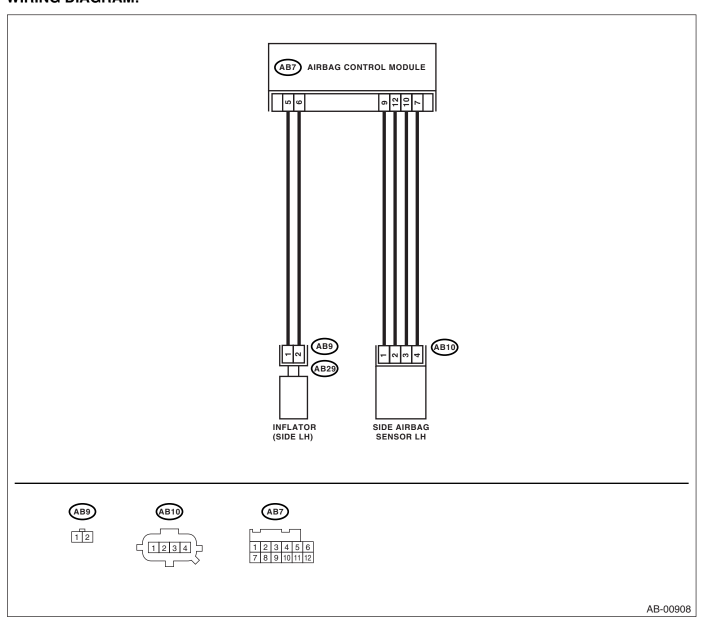
# M: DTC 42

# DTC DTTECTING CONDITION:

- Side airbag harness (LH) is faulty.
- Side airbag module (LH) is faulty.
- Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



	Step	Check	Yes	No
1	CHECK SIDE AIRBAG MODULE.	Does the airbag warning light	Replace the front	Go to step 2.
	<ol> <li>Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.</li> <li>Disconnect the connector (AB19) from the seat belt pretensioner (LH). <ref. belt.="" front="" sb-8,="" seat="" to=""></ref.></li> <li>Disconnect the connector (AB29) from (AB9), and connect the connector (1F) in test harness F to (AB9).</li> <li>Connect the airbag resistor to connector (3F) in test harness F.</li> <li>Connect the battery ground cable, and turn the ignition switch to ON.</li> </ol>	operate properly?	seat with side air- bag module (LH). <ref. se-6,<br="" to="">Front Seat.&gt;</ref.>	GO to Step 2.
2	CHECK SIDE AIRBAG HARNESS (LH).  1) Turn ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the test harness.  3) Disconnect the connector (AB7) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  4) Connect the connector (1R) in test harness R to connector (AB7).  5) Measure the resistance between connector (3R) in test harness R and connector (3F) in test harness F.  Connector &amp; terminal  (3R) No. 12 — (3F) No. 3:  (3R) No. 10 — (3F) No. 4:</ref.>	Is the resistance less than 10 $\Omega$ ?	Go to step 3.	Replace the body harness with side airbag harness.
3	CHECK SIDE AIRBAG HARNESS (LH).  Measure the resistance of the connector (3R) in test harness R.  Connector & terminal  (3R) No. 12 — (3R) No. 10:	Is the resistance more than 1 M $\Omega$ ?	Go to step 4.	Replace the body harness with side airbag harness.
4	CHECK SIDE AIRBAG HARNESS (LH).  Measure the resistance of the connector (3F) in test harness F.  Connector & terminal  (3F) No. 3 — (3F) No. 4:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 5.	Replace the body harness with side airbag harness.
5	CHECK SIDE AIRBAG HARNESS (LH).  Measure the resistance between connector (3F) in test harness F and the chassis ground.  Connector & terminal (3F) No. 3 — Chassis ground: (3F) No. 4 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 6.	Replace the body harness with side airbag harness.
6	CHECK SIDE AIRBAG HARNESS (LH).  Measure the resistance between connector (3R) in test harness R and the chassis ground.  Connector & terminal  (3R) No. 12 — Chassis ground:  (3R) No. 10 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with side airbag harness.

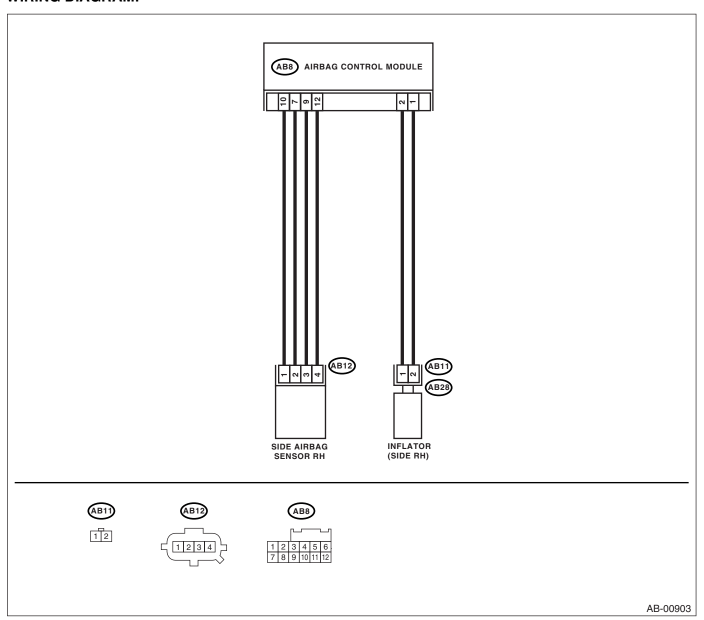
#### N: DTC 45

#### DTC DTTECTING CONDITION:

- Side airbag harness (RH) is shorted to power supply.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



# Diagnostic Chart with Trouble Code AIRBAG SYSTEM (DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK SIDE AIRBAG MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB20) from the seat belt pretensioner (RH). <ref. belt.="" front="" sb-8,="" seat="" to="">  3) Disconnect the connector (AB28) from (AB11), and connect the connector (1F) in test harness F to (AB11).  4) Connect the airbag resistor to connector (3F) in test harness F.  5) Connect the battery ground cable, and turn the ignition switch to ON.</ref.>	Does the airbag warning light operate properly?	Replace the front seat with side air- bag module (RH). <ref. se-6,<br="" to="">Front Seat.&gt;</ref.>	Go to step 2.
2	CHECK SIDE AIRBAG HARNESS (RH).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the test harness.  3) Disconnect the connector (AB8) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  4) Connect the connector (1R) in test harness R to connector (AB8).  5) Connect the battery ground cable, and turn the ignition switch to ON.  6) Measure the voltage between connector (3R) in test harness R and the chassis ground.  Connector &amp; terminal  (3R) No. 20 (+) — Chassis ground (-):  (3R) No. 18 (+) — Chassis ground (-):</ref.>	Is the voltage less than 1 V?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with side airbag harness.

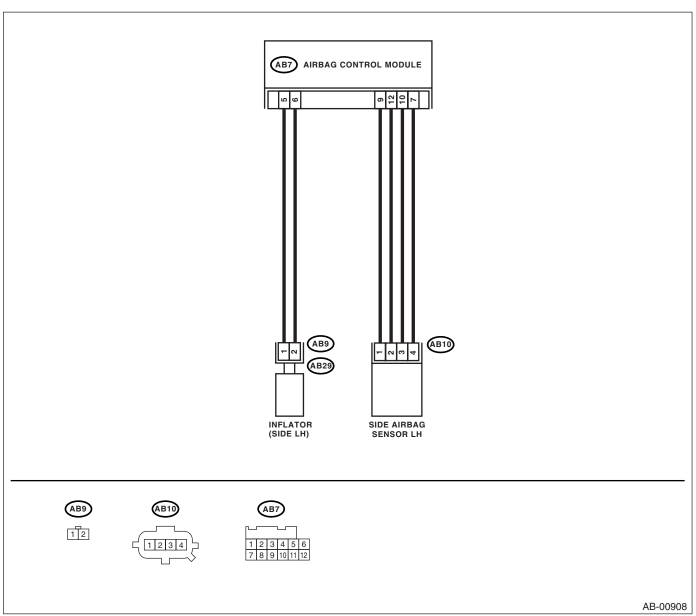
#### O: DTC 46

# **DTC DTTECTING CONDITION:**

- Side airbag harness (LH) is shorted to power supply.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



# Diagnostic Chart with Trouble Code AIRBAG SYSTEM (DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK SIDE AIRBAG MODULE.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB19) from the seat belt pretensioner (LH). <ref. belt.="" front="" sb-8,="" seat="" to="">  3) Disconnect the connector (AB29) from (AB9), and connect the connector (1F) in test harness F to (AB9).  4) Connect the airbag resistor to connector (3F) in test harness F.  5) Connect the battery ground cable and turn the ignition switch to ON.</ref.>	Does the airbag warning light operate properly?	Replace the front seat with side air- bag module (LH). <ref. se-6,<br="" to="">Front Seat.&gt;</ref.>	Go to step 2.
2	CHECK SIDE AIRBAG HARNESS (LH).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the test harness.  3) Disconnect the connector (AB7) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  4) Connect the connector (1R) in test harness R to connector (AB7).  5) Connect the battery ground cable, and turn the ignition switch to ON.  6) Measure the voltage between connector (3R) in test harness R and the chassis ground.  Connector &amp; terminal  (3R) No. 12 (+) — Chassis ground (-):  (3R) No. 10 (+) — Chassis ground (-):</ref.>	Is the voltage less than 1 V?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with side airbag harness.

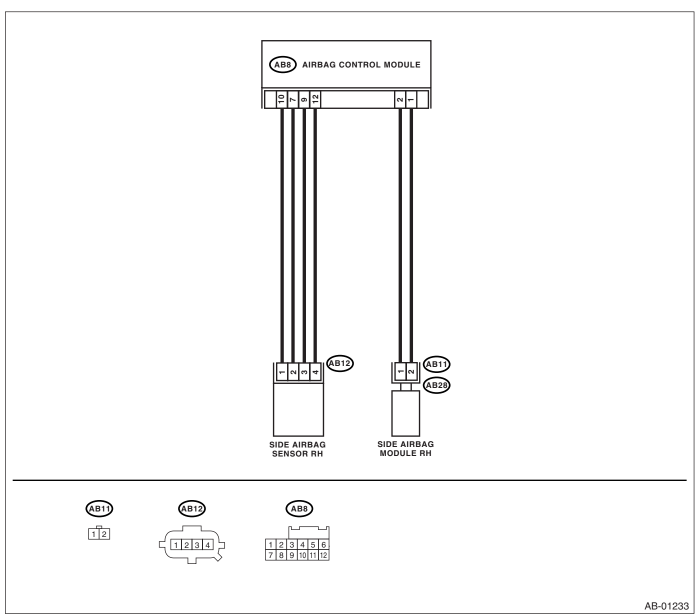
# P: DTC 51

# DTC DTTECTING CONDITION:

- Side airbag sensor (RH) is faulty.
- Side airbag harness (RH) is faulty.
- · Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



	Step	Check	Yes	No
1	CHECK SIDE AIRBAG HARNESS (RH).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB20) from the seat belt pretensioner (RH). <ref. belt.="" front="" sb-8,="" seat="" to="">  3) Disconnect the connector (AB28) from (AB11).  4) Disconnect the connector (AB8) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  5) Connect the connector (1R) in test harness R to the connector (AB8).  6) Disconnect the connector (AB12) from the side airbag sensor (RH), and connect the connector (AB12).  7) Measure the resistance between connector (4R) in test harness R and connector (3V) in test harness V.  Connector &amp; terminal (4R) No. 5 — (3V) No. 2: (4R) No. 7 — (3V) No. 1: (4R) No. 8 — (3V) No. 5:</ref.></ref.>	Is the resistance less than 10 $\Omega$ ?	Go to step 2.	Replace the body harness with side airbag harness.
2	(4R) No. 6 — (3V) No. 4: CHECK SIDE AIRBAG HARNESS (RH).	Is the resistance more than 1	Replace the side	Replace the body
	Measure the resistance between connector (4R) in test harness R and the chassis ground.  Connector & terminal  (4R) No. 5 — Chassis ground:  (4R) No. 7 — Chassis ground:  (4R) No. 8 — Chassis ground:  (4R) No. 6 — Chassis ground:	MΩ?	airbag sensor (RH). <ref. 17,="" ab-="" airbag="" sensor.="" side="" to=""> When sensor replace- ment is not OK, replace the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to=""></ref.></ref.>	harness with side airbag harness.

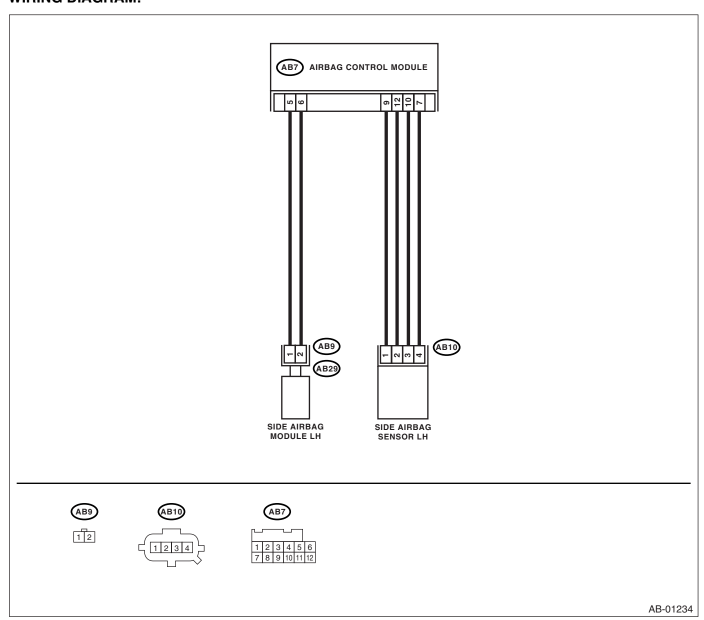
#### Q: DTC 52

# DTC DTTECTING CONDITION:

- Side airbag sensor (LH) is faulty.
- Side airbag harness (LH) is faulty.
- Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the airbag main harness, disconnect the driver's airbag module and passenger's airbag module connectors for safety reasons.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



	Step	Check	Yes	No
1	CHECK SIDE AIRBAG HARNESS (LH).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB19) from the seat belt pretensioner (LH). <ref. belt.="" front="" sb-8,="" seat="" to="">  3) Disconnect the connector (AB29) from (AB9).  4) Disconnect the connector (AB7) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to="">  5) Connect the connector (1R) in test harness R to connector (AB7).  6) Disconnect the connector (AB10) from the side airbag sensor (LH), and connect the connector (2V) in test harness V to connector (AB10).  7) Measure the resistance between connector (4R) in test harness R and connector (3V) in test harness V.  Connector &amp; terminal  (4R) No. 3 — (3V) No. 4:  (4R) No. 1 — (3V) No. 5:  (4R) No. 2 — (3V) No. 1:  (4R) No. 4 — (3V) No. 2:</ref.></ref.>	Is the resistance less than 10 $\Omega$ ?	Go to step 2.	Replace the body harness with side airbag harness.
2	CHECK SIDE AIRBAG HARNESS (RH).  Measure the resistance between connector (4R) in test harness R and the chassis ground.  Connector & terminal (4R) No. 3 — Chassis ground: (4R) No. 1 — Chassis ground: (4R) No. 2 — Chassis ground: (4R) No. 4 — Chassis ground:	Is the resistance more than 1 M $\Omega$ ?	Replace the side airbag sensor (LH). <ref. ab-<br="" to="">17, Side Airbag Sensor.&gt; When sensor replace- ment is not OK, replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.></ref.>	Replace the body harness with side airbag harness.

# **Diagnostic Chart with Trouble Code**

AIRBAG SYSTEM (DIAGNOSTICS)

### R: DTC 53

#### DTC DTTECTING CONDITION:

Side airbag sensor (RH) is faulty.

When Code 53 is displayed, the circuit within the side airbag sensor (RH) is faulty. Replace the side airbag sensor (RH).

<Ref. to AB-17, Side Airbag Sensor.>

#### S: DTC 54

# **DTC DTTECTING CONDITION:**

Side airbag sensor (LH) is faulty.

When Code 53 is displayed, the circuit within the side airbag sensor (LH) is faulty. Replace the side airbag sensor (LH).

<Ref. to AB-17, Side Airbag Sensor.>

# T: DTC 55

This DTC is displayed when the side airbag is deployed.

When this DTC is displayed, the memory cannot be erased. Replace the following parts.

- Airbag control module <Ref. to AB-16, Airbag Control Module.>
- Front seat with side airbag module (Operating side) <Ref. to SE-6, Front Seat.>
- Side airbag sensor (Operating side) <Ref. to AB-17, Side Airbag Sensor.>

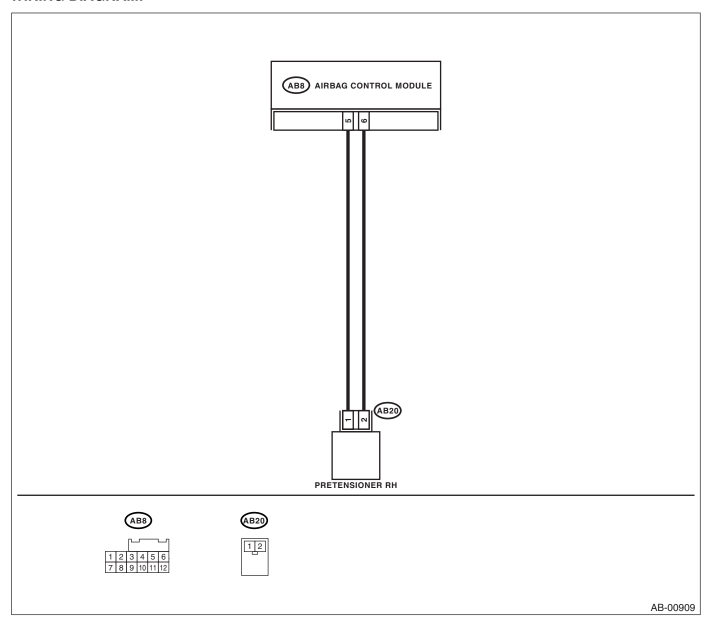
# U: DTC 61

#### DTC DTTECTING CONDITION:

- Seat belt pretensioner (RH) circuit is open, shorted or shorted to ground.
- · Airbag control module is faulty.
- Pretensioner is faulty.
- Pretensioner harness is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



	Step	Check	Yes	No
2	CHECK SEAT BELT PRETENSIONER.  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the connector (AB20) from the seat belt pretensioner (RH). <ref. belt.="" front="" sb-8,="" seat="" to="">  3) Connect the connector (1N) in test harness N to (AB20).  4) Connect the airbag resistor to connector (2N) in test harness N.  5) Connect the battery ground cable and turn the ignition switch to ON.  CHECK SIDE AIRBAG HARNESS (RH).  1) Turn the ignition switch to OFF, disconnect the battery ground cable, and wait more than 20 seconds.  2) Disconnect the airbag resistor from the test harness.  3) Disconnect the connector (AB28) from (AB11).  4) Disconnect the connectors (AB7) and (AB8) from the airbag control module. <ref. ab-16,="" airbag="" control="" module.="" to=""></ref.></ref.>		Replace the seat belt pretensioner (RH). <ref. belt.="" front="" sb-8,="" seat="" to="">  Go to step 3.</ref.>	Replace the body harness with side airbag harness.
3	5) Connect the connector (1R) in test harness R to connector (AB8). 6) Measure the resistance between connector (3R) in test harness R and connector (2N) in test harness N.  Connector & terminal (3R) No. 19 — (2N) No. 1: (3R) No. 17 — (2N) No. 2:  CHECK SIDE AIRBAG HARNESS (RH). Measure the resistance of the connector (3R)	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 4.	Replace the body harness with side
	in test harness R.  Connector & terminal  (3R) No. 17 — (3R) No. 19:			airbag harness.
4	CHECK SIDE AIRBAG HARNESS (RH).  Measure the resistance between connector (3R) in test harness R and the chassis ground.  Connector & terminal  (3R) No. 17 — Chassis ground:  (3R) No. 19 — Chassis ground:	Is the resistance more than 1 M $\Omega$ ?	Replace the airbag control module. <ref. ab-16,<br="" to="">Airbag Control Module.&gt;</ref.>	Replace the body harness with side airbag harness.

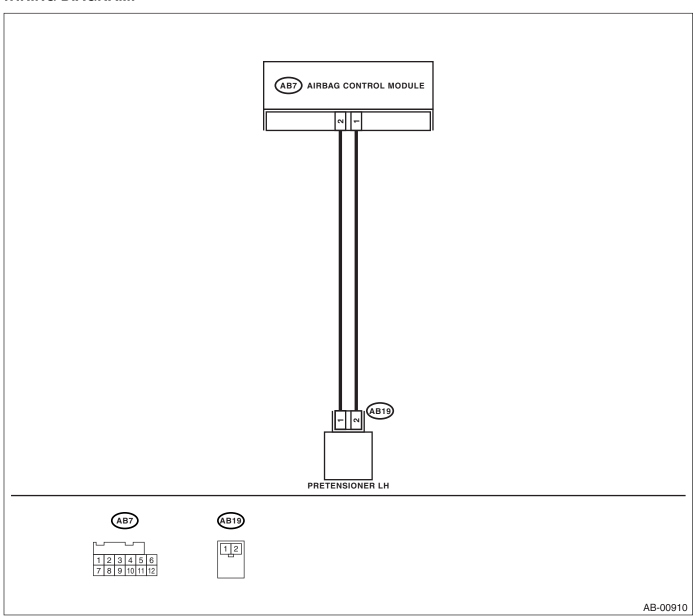
# V: DTC 62

#### DTC DTTECTING CONDITION:

- Seat belt pretensioner (LH) circuit is open, shorted or shorted to ground.
- · Airbag control module is faulty.
- · Pretensioner is faulty.
- Pretensioner harness is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



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	Step	Check	Yes	No
1	CHECK SEAT BELT PRETENSIONER.	Does the airbag warning light	Replace the seat	Go to step 2.
	1) Turn the ignition switch to OFF, disconnect	operate properly?	belt pretensioner	
	the battery ground cable, and wait more than		(LH). <ref. sb-<="" th="" to=""><th></th></ref.>	
	20 seconds.		8, Front Seat	
	2) Disconnect the connector (AB19) from the		Belt.>	
	seat belt pretensioner (LH). <ref. sb-8,<="" th="" to=""><th></th><th></th><th></th></ref.>			
	Front Seat Belt.> 3) Connect the connector (1N) in test harness			
	N to (AB19).			
	4) Connect the airbag resistor to the connec-			
	tor (2N) in test harness N.			
	5) Connect the battery ground cable and turn			
	the ignition switch to ON.			
2	CHECK SIDE AIRBAG HARNESS (LH).	Is the resistance less than 10	Go to step 3.	Replace the body
	Turn the ignition switch to OFF, disconnect	$\Omega$ ?	do to stop <b>c.</b>	harness with side
	the battery ground cable, and wait more than			airbag harness.
	20 seconds.			
	2) Disconnect the airbag resistor from the test			
	harness.			
	3) Disconnect the connector (AB29) from			
	(AB9).			
	4) Disconnect the connectors (AB7) and			
	(AB8) from the airbag control module. <ref. th="" to<=""><th></th><th></th><th></th></ref.>			
	AB-16, Airbag Control Module.>			
	5) Connect the connector (1R) in test harness			
	R to the connector (AB7).			
	6) Measure the resistance between connector			
	(3R) in test harness R and the connector (2N) in test harness N.			
	Connector & terminal			
	(3R) No. 11 — (2N) No. 2:			
	(3R) No. 13 — (2N) No. 1:			
3	CHECK SIDE AIRBAG HARNESS (LH).	Is the resistance more than 1	Go to step 4.	Replace the body
	Measure the resistance of the connector (3R)	$M\Omega$ ?	0.0 to 0.0p	harness with side
	in test harness R.			airbag harness.
	Connector & terminal			
	(3R) No. 11 — (3R) No. 13:			
4	CHECK SIDE AIRBAG HARNESS (LH).	Is the resistance more than 1	Replace the airbag	Replace the body
	Measure the resistance between the connector	ΜΩ?	control module.	harness with side
	(3R) in test harness R and the chassis ground.		<ref. ab-16,<="" th="" to=""><th>airbag harness.</th></ref.>	airbag harness.
	Connector & terminal		Airbag Control	
	(3R) No. 11 — Chassis ground:		Module.>	
	(3R) No. 13 — Chassis ground:			

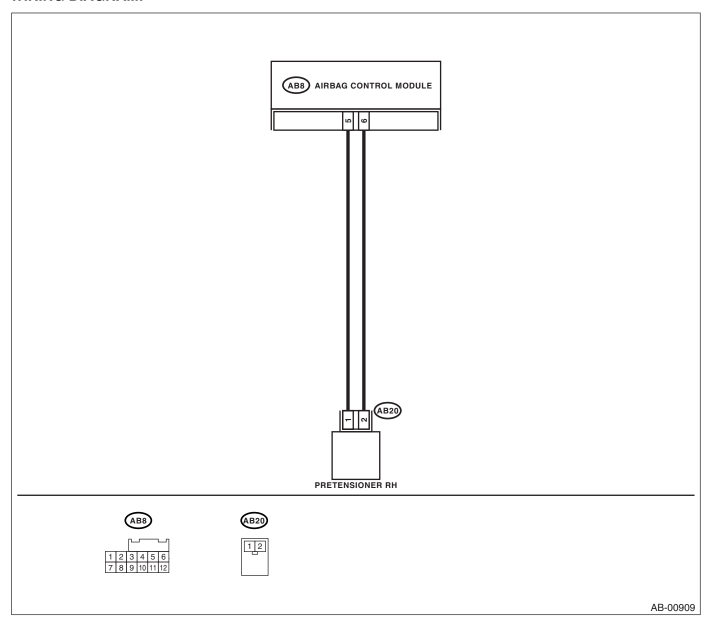
# W: DTC 65

#### DTC DTTECTING CONDITION:

- Seat belt pretensioner (RH) circuit is shorted to the power supply.
- Pretensioner is faulty.
- Pretensioner harness is faulty.
- Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module, and sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



	Step	Check	Yes	No
1	CHECK SEAT BELT PRETENSIONER.	Does the airbag warning light	Replace the seat	Go to step 2.
•	Turn the ignition switch to OFF, disconnect	operate properly?	belt pretensioner	do to step 2.
	the battery ground cable, and wait more than	operate property:	(RH). <ref. sb-<="" td="" to=""><td></td></ref.>	
	20 seconds.		8, Front Seat	
	2) Disconnect the connector (AB20) from the		Belt.>	
	seat belt pretensioner (RH). <ref. sb-8,<="" td="" to=""><td></td><td></td><td></td></ref.>			
	Front Seat Belt.>			
	3) Connect the connector (1N) in test harness			
	N to (AB20).			
	4) Connect the airbag resistor to connector			
	(2N) in test harness N.			
	5) Connect the battery ground cable, and turn			
	the ignition switch to ON.			
2	CHECK SIDE AIRBAG HARNESS (RH).	Is the voltage less than 1 V?	Replace the airbag	Replace the body
	<ol> <li>Turn the ignition switch to OFF, disconnect</li> </ol>		control module.	harness with side
	the battery ground cable, and wait more than		<ref. ab-16,<="" td="" to=""><td>airbag harness.</td></ref.>	airbag harness.
	20 seconds.		Airbag Control	
	2) Disconnect the airbag resistor from the test		Module.>	
	harness.			
	3) Disconnect the connector (AB28) from			
	(AB11).			
	4) Disconnect the connectors (AB7) and			
	(AB8) from the airbag control module. <ref. td="" to<=""><td></td><td></td><td></td></ref.>			
	AB-16, Airbag Control Module.>			
	5) Connect the connector (1R) in test harness R to the connector (AB8).			
	6) Connect the battery ground cable and turn			
	the ignition switch to ON.			
	7) Measure the voltage between connector			
	(3R) in test harness R and the chassis ground.			
	Connector & terminal			
	(3R) No. 17 (+) — Chassis ground (–):			
	(3R) No. 19 (+) — Chassis ground (-):			

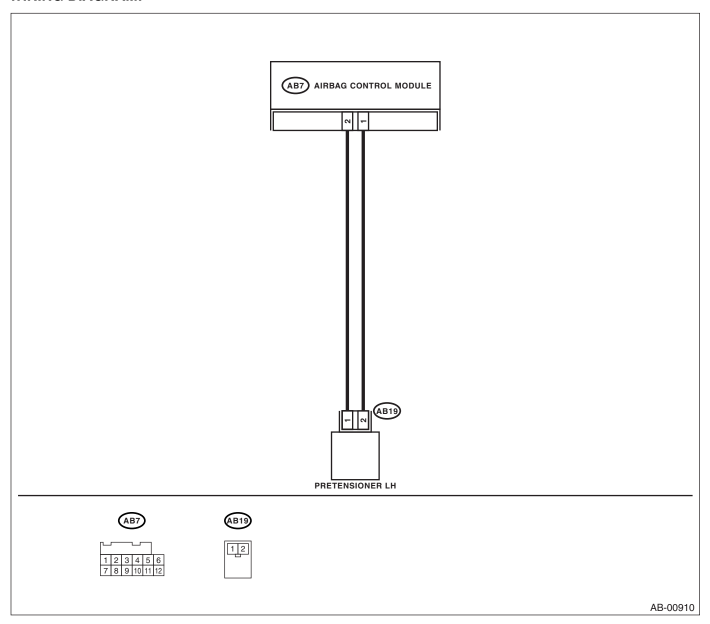
# X: DTC 66

#### DTC DTTECTING CONDITION:

- Seat belt pretensioner (LH) circuit is shorted to the power supply.
- Pretensioner is faulty.
- Pretensioner harness is faulty.
- Airbag control module is faulty.

#### **CAUTION:**

- Before diagnosing the airbag system, be sure to turn the ignition switch to OFF, disconnect the ground cable from battery, and wait more than 20 seconds before starting to work.
- Before replacing the airbag module, seat belt pretensioner roll connector, control module and the sensor, reconnect each part and confirm that the warning light operates properly.
- When inspecting the side airbag harness, disconnect the side airbag module connector and seat belt pretensioner connector for the safety reasons.



	Step	Check	Yes	No
1	CHECK SEAT BELT PRETENSIONER.	Does the airbag warning light	Replace the seat	Go to step 2.
•	Turn the ignition switch to OFF, disconnect	operate properly?	belt pretensioner	GO 10 310P 2.
	the battery ground cable, and wait more than	operate property:	(LH). <ref. sb-<="" td="" to=""><td></td></ref.>	
	20 seconds.		8, Front Seat	
	2) Disconnect the connector (AB19) from the		Belt.>	
	seat belt pretensioner (LH). <ref. sb-8,<="" td="" to=""><td></td><td></td><td></td></ref.>			
	Front Seat Belt.>			
	3) Connect the connector (1N) in test harness			
	N to (AB19).			
	4) Connect the airbag resistor to the connec-			
	tor (2N) in test harness N.			
	5) Connect the battery ground cable and turn			
	the ignition switch to ON.			
2	CHECK SIDE AIRBAG HARNESS (LH).	Is the voltage less than 1 V?	Replace the airbag	Replace the body
	<ol> <li>Turn the ignition switch to OFF, disconnect</li> </ol>		control module.	harness with side
	the battery ground cable, and wait more than		<ref. ab-16,<="" td="" to=""><td>airbag harness.</td></ref.>	airbag harness.
	20 seconds.		Airbag Control	
	2) Disconnect the airbag resistor from the test		Module.>	
	harness.			
	3) Disconnect the connector (AB29) from			
	(AB9).			
	4) Disconnect the connectors (AB7) and			
	(AB8) from the airbag control module. <ref. td="" to<=""><td></td><td></td><td></td></ref.>			
	AB-16, Airbag Control Module.>			
	5) Connect the connector (1R) in test harness R to the connector (AB7).			
	6) Connect the battery ground cable and turn			
	the ignition switch to ON.			
	7) Measure the voltage between connector			
	(3R) in test harness R and the chassis ground.			
	Connector & terminal			
	(3R) No. 11 (+) — Chassis ground (–):			
	(3R) No. 13 (+) — Chassis ground (-):			