SRS AIRBAG CONTROL SYSTEM

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DIAGNOSIS AND REPAIR WORK FLOW

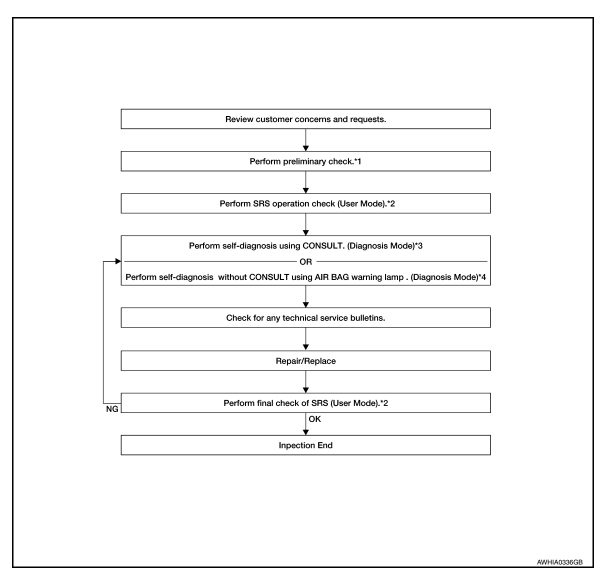
< BASIC INSPECTION >

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE



^{*1} SRC-13, "Trouble Diagnosis Introduction"

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DETAILED WORK FLOW

1.CUSTOMER INFORMATION

Get detailed information from the customer about the symptom.

>> GO TO 2

2. PRELIMINARY CHECK

Perform preliminary check. Refer to SRC-13, "Trouble Diagnosis Introduction".

Revision: October 2013 SRC-3 2014 Xterra NAM

^{*2} SRC-13, "SRS Operation Check"

^{*3} SRC-15, "CONSULT Function (AIR BAG)"

^{*4} SRC-15, "Self-Diagnosis Function (Without CONSULT)"

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

>> GO TO 3

3.USER MODE

Perform self-diagnosis using the "AIR BAG" warning lamp in User mode. Refer to <u>SRC-13, "SRS Operation Check"</u>.

>> GO TO 4

4.SELF-DIAGNOSIS

Perform SELF-DIAGNOSIS. Refer to <u>SRC-15</u>, "CONSULT Function (AIR BAG)" (with CONSULT) or <u>SRC-15</u>, "Self-Diagnosis Function (Without CONSULT)" (without CONSULT).

>> GO TO 5

5. TECHNICAL SERVICE BULLETINS

Check for technical service bulletins.

>> GO TO 6

6.REPLACE PART

Replace the malfunctioning part.

>> GO TO 7

7.FINAL CHECK

Check SRS using Diagnosis mode and User mode.

Does Diagnosis mode and User mode indicate SRS normal?

YES >> Inspection end.

NO >> GO TO 4

INTERMITTENTS INCIDENT

< BASIC INSPECTION >

INTERMITTENTS INCIDENT

Inspection Procedure

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INTERMITTENT TROUBLE

An intermittent incident may have occurred in the past but is not being detected currently. This DTC will not be detected on SELF DIAG [CURRENT], but may be viewed on SELF DIAG [PAST] using CONSULT.

Trouble Diagnosis with CONSULT

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DIAGNOSTIC PROCEDURE 4

Check SRS Repair History

1. CONSIDER POSSIBILITY THAT SELF-DIAGNOSTIC RESULT WAS NOT ERASED AFTER REPAIR

Check repair history of the SRS.

Have any previous repairs been made to the SRS?

YES >> Self-diagnostic result "SELF-DIAG [PAST]" (previously stored in the memory) might not be erased after repair. Go to "DIAGNOSTIC PROCEDURE 3". Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)".

NO >> Go to "DIAGNOSTIC PROCEDURE 2". Refer to SRC-13. "SRS Operation Check".

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SYSTEM DESCRIPTION

SRS AIR BAG SYSTEM

SRS Configuration

INFOID:0000000009482972 Front passenger Crash zone air bag module sensor Driver air bag Occupant classification module Seat belt buckle Seat belt buckle switch RH switch LH Front LH seat belt Front RH seat belt pre-tensioner pre-tensioner LH side air bag RH side air bag (satellite) sensor (satellite) sensor Air bag diagnosis sensor unit (G sensor for front (G sensor for front • Auxiliary power source (condenser) RH side air bag) LH side air bag) Drive circuit • G sensor Front RH side air bag Front LH side air bag (for driver and front passenger air module bags, front seat belt pre-tensioner) module · Safing sensor (for driver and front passenger air bags, front seat belt pre-tensioner) RH side curtain LH side curtain Safing sensor air bag module air bag module (for front side air bag and side curtain air bag module)

The air bag deploys if the air bag diagnosis sensor unit is activated while the ignition switch is in the ON or START position.

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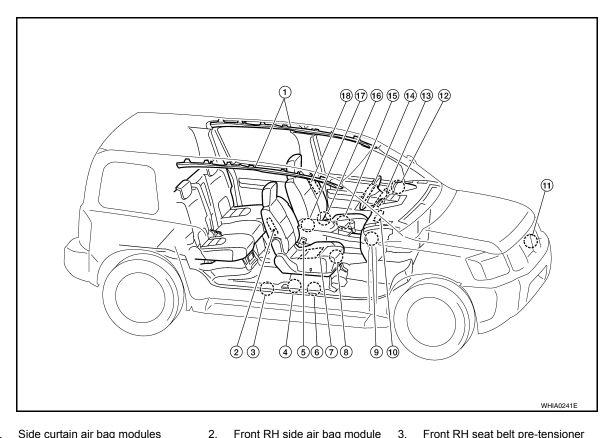
The collision modes for which supplemental restraint systems are activated are different among the SRS systems. For example, the driver air bag module, front passenger air bag module and front seat belt pre-tensioners are activated in a frontal collision but not in a side collision.

SRS configurations for some collision modes are as follows:

SRS configuration	Frontal collision	Left side collision	Right side colli- sion	Rollover
Driver air bag module	х	_	_	_
Front passenger air bag module	х	_	_	_
Front LH seat belt pre-tensioner	х	_	_	х
Front RH seat belt pre-tensioner	х	_	_	x
Front LH side air bag module	_	х	_	_
Front RH side air bag module	_	_	х	_
LH side curtain air bag module	_	х	_	x
RH side curtain air bag module	_	_	х	х

SRS Component Parts Location

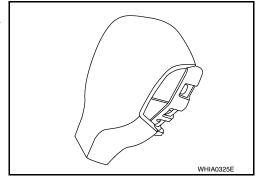
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- Side curtain air bag modules
- 4. Belt tension sensor
- Occupant classification system sen- 8. 7.
- 10. Front passenger air bag module
- 13. Spiral cable
- 16. Front LH seat belt pre-tensioner
- 2. Front RH side air bag module
- 5. Seat belt buckle switch RH
- Occupant classification system 9. control unit
- 11. Crash zone sensor
- 14. Driver air bag module
- 17. Air bag diagnosis sensor unit
- Front RH seat belt pre-tensioner
- 6. RH side air bag (satellite) sensor
- Front passenger air bag off indicator
- 12. Air bag warning lamp
- 15. LH side air bag (satellite) sensor
- 18. Front LH side air bag module

Driver Air Bag Module

The driver air bag module is dual stage and located in the steering wheel assembly. It operates with the SRS system in a frontal collision exceeding a specified level.



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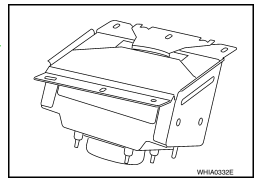
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Front Passenger Air Bag Module

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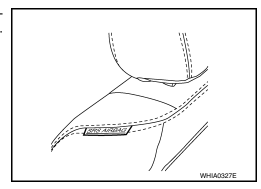
The front passenger air bag module is located behind the instrument panel assembly. It operates with the SRS system in a frontal collision exceeding a specified level. Refer to SRC-10, "Occupant Classification System (OCS)" for more information.



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Front Side Air Bag

Front side air bag modules are built into the front seatback assemblies. Vehicles with side air bags are equipped with labels as shown.



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Side Curtain Air Bag

Side curtain air bag modules are located above the vehicle headlining. Vehicles with side curtain air bags are equipped with labels as shown.



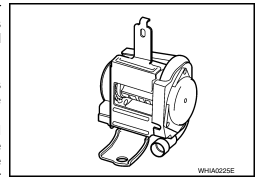
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Front Seat Belt Pre-tensioner with Load Limiter

The seat belt pre-tensioner system with load limiter is installed for both the driver's seat and the front passenger's seat. It operates simultaneously with the SRS air bag system in the event of a frontal collision with an impact exceeding a specified level.

When the frontal collision with an impact exceeding a specified level occurs, seat belt slack resulting from clothing or other factors is immediately taken up by the pre-tensioner. Vehicle passengers are securely restrained.

When passengers in a vehicle are thrown forward in a collision and the restraining force of the seat belt exceeds a specified level, the load limiter permits the specified extension of the seat belt by the twisting of the ELR shaft, and a relaxation of the chest-area seat belt web tension while maintaining force.



SRS AIR BAG SYSTEM

< SYSTEM DESCRIPTION >

Direct-connect SRS Component Connectors

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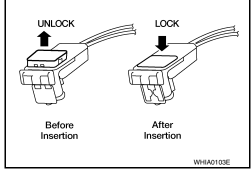
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The following SRS components use direct-connect style harness connectors.

- · Driver air bag module
- Front passenger air bag module
- · LH side front curtain air bag module
- LH side rear curtain air bag module
- RH side front curtain air bag module
- RH side rear curtain air bag module
- Front LH seat belt pre-tensioner
- Front RH seat belt pre-tensioner

Always pull up to release locking tab prior to removing connector from SRS component.

Always push down to lock locking tab after installing connector to SRS component. When locked, the locking tab is level with the connector housing.



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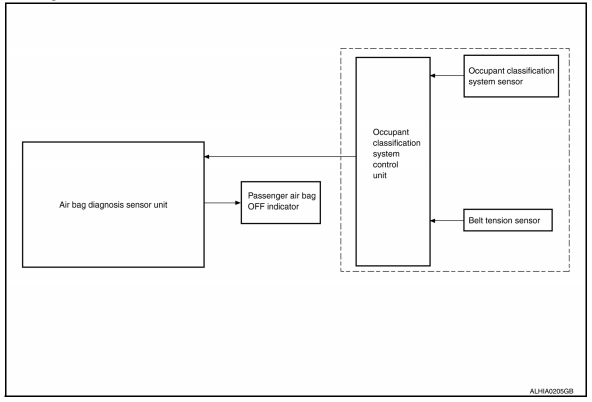
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OCCUPANT CLASSIFICATION SYSTEM

System Diagram

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Occupant Classification System (OCS)

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The occupant classification system (OCS) identifies different size occupants, out of position occupants, and detects if child seat is present in the front passenger seat. The OCS receives inputs from the occupant classification sensor (located inside the passenger seat cushion assembly) and belt tension sensor (part of the passenger front seat belt assembly and located at the belt anchor location). Depending on classification of the passenger, the OCS sends a signal to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit uses this signal and the seat belt buckle switch RH signal to determine deployment or non deployment of the passenger front air bag in the event of a collision. Depending on the signals received, the air bag diagnosis sensor unit can disable the passenger front air bag completely.

NOTE:

In case of customer concern, CONSULT can be used to confirm the passenger air bag status (readiness).

Passenger Air Bag Status Conditions

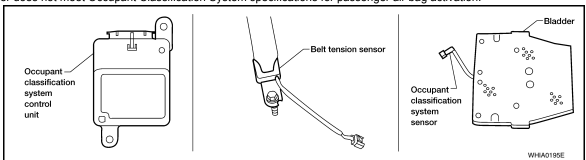
Front Passenger Seat (Condition)	PASS AIR BAG OFF Indicator (Status)	Passenger Air Bag Status (Readiness)	CONSULT Display
Seat occupied	OFF	Active (enabled)	ON
Seat occupied NOTE	ON	Deactivated (disabled)	OFF
Seat empty	OFF	Deactivated (disabled)	OFF

NOTE:

OCCUPANT CLASSIFICATION SYSTEM

< SYSTEM DESCRIPTION >

Passenger does not meet Occupant Classification System specifications for passenger air bag activation.



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PASSENGER SEAT BELT WARNING SYSTEM

< SYSTEM DESCRIPTION >

PASSENGER SEAT BELT WARNING SYSTEM

System Diagram

Seat belt warning lamp

Seat belt buckle switch (driver seat)

Seat belt buckle switch (passenger seat)

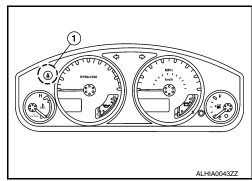
Seat belt buckle switch (passenger seat)

System Description

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The passenger seat belt warning system will remind the driver if the driver or front passenger seat belt should be buckled by turning on the seat belt warning light (1). The system works in conjunction with the occupant classification system. Refer to SRC-10, "Occupant Classification System (OCS)".



Passenger Seat Belt Warning System Operation

Driver seat status (Ignition switch ON)	Passenger seat status	Seat belt buckle switch LH status	Seat belt buckle switch RH status	Seat belt warning lamp
Seet ecounied			Buckled	Off
Seat occupied	Seat occupied	Buckled	Unbuckled	On
	Seat unoccupied			Off
	_	Unbuckled	_	On

Component Parts Location

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Refer to SRC-7, "SRS Component Parts Location".

< SYSTEM DESCRIPTION >

ON BOARD DIAGNOSTIC (OBD) SYSTEM

Trouble Diagnosis Introduction

Trouble Diagnosis introduction

CAUTION:

- Do not use electrical test equipment on any circuit related to the SRS unless instructed to do so in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harness connectors
- Do not attempt to repair, splice or modify SRS wiring harnesses. If a harness is damaged, replace it with a new one.
- Keep ground connections clean.

DIAGNOSIS FUNCTION

The SRS self-diagnosis results can be read by using "AIR BAG" warning lamp and/or CONSULT.

The User mode is exclusively prepared for the customer (driver). This mode warns the driver of a system malfunction through the operation of the "AIR BAG" warning lamp.

The Diagnosis mode allows the technician to locate and inspect the malfunctioning part.

The mode applications for the "AIR BAG" warning lamp and CONSULT are as follows:

	User mode	Diagnosis mode	Display type
"AIR BAG" warning lamp	X	X	ON-OFF operation
CONSULT	_	X	Monitoring

HOW TO PERFORM TROUBLE DIAGNOSES FOR QUICK AND ACCURATE REPAIR

A good understanding of the malfunction conditions can make troubleshooting faster and more accurate. In general, each customer feels differently about a malfunction. It is important to fully understand the symptoms or conditions for a customer complaint.

Information From Customer

WHAT - Vehicle model

WHEN - Date, Frequencies

WHERE - Road conditions

HOW - Operating conditions, Symptoms

Preliminary Check

Check that the following parts are in good order.

- Battery
- Fuses
- System component-to-harness connections

SRS Operation Check

DIAGNOSTIC PROCEDURE 1

Checking SRS Operation Using "AIR BAG" Warning Lamp—User Mode

- Turn the ignition switch from OFF to ON, and check that the air bag warning lamp blinks.
- 2. Compare the SRS air bag warning lamp blinking pattern with the examples.



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< SYSTEM DESCRIPTION >

SRS Air bag warning lamp examples		
"AIR BAG" warning lamp (User mode)	SRS condition	Reference item
ON OFF 7 sec.	 No malfunction is detected. No further action is necessary. 	_
ON OFF 7 sec. 0.5 sec. 0.5 sec. SHA0012E	The system is malfunctioning and needs to be repaired as indicated.	Go to DIAGNOSTIC PROCEDURE 2 that follows (with CONSULT) or SRC-15, "Trouble Diagnosis without CONSULT" (without CONSULT).
	Air bag is deployed. Seat belt pre-tensioner is deployed.	Go to COLLISION DIAGNOSIS SR-2, "For Frontal Collision" or SR-4, "For Side and Rollover Collision".
ON OFF SHIA0013E	 Air bag diagnosis sensor unit is malfunctioning. Air bag power supply circuit is malfunctioning. SRS air bag warning lamp circuit is malfunctioning. 	Go to SRC-65, ""AIR BAG" Warning Lamp Does Not Turn Off".
IGN ON ON OFF	 Air bag diagnosis sensor unit is malfunctioning. Air bag warning lamp circuit is malfunctioning. 	Go to SRC-65, ""AIR BAG" Warning Lamp Does Not Turn On".

DIAGNOSTIC PROCEDURE 2

- 1. Connect CONSULT.
- Diagnostic code is displayed on "SELF-DIAG [CURRENT]".
 If no malfunction is detected on "SELF-DIAG [CURRENT]", but malfunction is detected in "SRS Operation Check" using the "AIR BAG" warning lamp, the following cases may exist:
 - "SELF-DIAG [PAST]" memory might not be erased.
 - The SRS system malfunctions intermittently.

Perform DIAGNOSTIC PROCEDURE 4. Refer to <u>SRC-15, "Self-Diagnosis Function (Without CON-SULT)"</u>.

< SYSTEM DESCRIPTION >

Trouble Diagnosis without CONSULT

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DIAGNOSTIC PROCEDURE 6

Inspect SRS Malfunction Using "AIR BAG" Warning Lamp—Diagnosis Mode **NOTE**:

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SRS will not enter Diagnosis mode if no malfunction is detected in User mode.

- 1. Turn ignition switch ON.
- 2. After "AIR BAG" warning lamp lights for 7 seconds, turn ignition switch OFF within 1 second.
- 3. Wait more than 3 seconds.
- 4. Repeat steps 1 to 3 two more times (3 times total).
- 5. Turn ignition switch ON.

SRS is now in Diagnosis mode. Refer to SRC-51, "Trouble Diagnosis without CONSULT".

CONSULT Function (AIR BAG)

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CONSULT can display each diagnostic item using the diagnostic test modes shown following.

AIR BAG diagnostic mode	Description
SELF-DIAG [CURRENT]	A current Self-diagnosis result (also indicated by the number of warning lamp flashes in the Diagnosis mode) is displayed on the CONSULT screen in real time. This refers to a malfunctioning part requiring repairs.
SELF-DIAG [PAST]	Diagnosis results previously stored in the memory are displayed on the CONSULT screen. The stored results will remain until memory erasing is executed.
TROUBLE DIAG RECORD	With TROUBLE DIAG RECORD, diagnosis results previously erased by a reset operation can be displayed on the CONSULT screen.
ECU DISCRIMINATED NO.	Air bag diagnosis sensor unit ECU discriminated number (identification number) or part number is displayed. Air bag diagnosis sensor unit has individual ECU discriminated number (identification number) or part number based on model and equipment.
PASSENGER AIR BAG	The STATUS (readiness) of the front passenger air bag module is displayed. The STATUS displayed (ON/OFF) depends on the signals supplied to the occupant classification system control module and air bag diagnosis sensor unit. Refer to SRC-10 , "Occupant Classification System (OCS)" for more information.

Self-Diagnosis Function (Without CONSULT)

INFOID:0000000009482989

- The reading of these results is accomplished using one of two modes "User mode" and "Diagnosis mode".
- After a malfunction is repaired, turn the ignition switch OFF for at least one second, then back ON. Diagnosis
 mode returns to the User mode. At that time, the self-diagnostic result is cleared.

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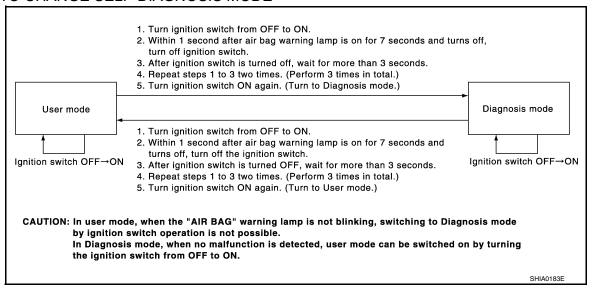
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< SYSTEM DESCRIPTION >

HOW TO CHANGE SELF-DIAGNOSIS MODE



DIAGNOSTIC PROCEDURE 3

Final Check of SRS Using CONSULT—Diagnosis Mode

- 1. Connect CONSULT.
- If no DTC is detected on "SELF-DIAG [CURRENT]", repair of SRS is completed. Go to step 3.
 If any DTC is detected on "SELF-DIAG [CURRENT]", the malfunctioning part has not been repaired completely or another malfunctioning part is being detected. Perform DIAGNOSTIC PROCEDURE 2. Refer to SRC-13, "SRS Operation Check".
- 3. Touch "ERASE".

NOTE:

Touch "ERASE" to clear the memory of the malfunction ("SELF-DIAG [PAST]").

If the memory of the malfunction in "SELF-DIAG [PAST]" is not erased, the User mode shows the system malfunction by the operation of the warning lamp even if the malfunction is repaired completely.

- 4. Touch "BACK" key of CONSULT. Touch "SELF-DIAG [PAST]".
- Check that no malfunction is detected on "SELF-DIAG [PAST]".
- 6. Touch "BACK" key of CONSULT to return to User mode from Diagnosis mode.
- Turn ignition switch OFF and then turn off and disconnect CONSULT.
- Go to SRC-13, "SRS Operation Check".

DIAGNOSTIC PROCEDURE 4

Check SRS Repair History

1.consider possibility that self-diagnostic result was not erased after repair

Check repair history of the SRS.

Have any previous repairs been made to the SRS?

- YES >> Self-diagnostic result "SELF-DIAG [PAST]" (previously stored in the memory) might not be erased after repair. Perform DIAGNOSTIC PROCEDURE 3. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)".
- NO >> Perform DIAGNOSTIC PROCEDURE 2. Refer to SRC-13, "SRS Operation Check".

B1049 - B1052, B1054 - B1057 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

B1049 - B1052, B1054 - B1057 DRIVER AIRBAG MODULE

Description INFOID:0000000009482990

DTC B1049 - B1052, B1054 - B1057 DRIVER AIRBAG MODULE

The driver air bag module is dual stage and wired to the air bag diagnosis sensor unit through the spiral cable. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the driver air bag module including the spiral cable.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic Е INFOID:0000000009482991

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition		Repair order												
DRIVER AIRBAG MODULE	B1049	Driver air bag module circuit (DR1) is open (including the spiral cable).	2.	Visually check the wiring harness connection. Replace the harness if it has visible damage.												
[OPEN]	B1054	Driver air bag module circuit (DR2) is open (including the spiral cable).	3. 4. 5.	Inspect the spiral cable circuit. Replace the air bag diagnosis sensor unit. Replace the driver air bag module.	9,											
DRIVER AIRBAG MODULE	B1050	Driver air bag module circuit (DR1) is shorted to a power supply circuit (including the spiral cable).	Replace the related harness.					Replace the related harness	Replace the related harness.							
[VB-SHORT]		Driver air bag module circuit (DR2) is shorted to a power supply circuit (including the spiral cable).														
DRIVER AIRBAG MODULE	B1051	Driver air bag module circuit (DR1) is shorted to ground (including the spiral cable).														
[GND-SHORT]	B1056	Driver air bag module circuit (DR2) is shorted to ground (including the spiral cable).														
DRIVER AIRBAG MODULE	B1052	Driver air bag module circuits (DR1) are shorted to each other (including the spiral cable).														
[SHORT]	B1057	Driver air bag module circuits (DR2) are shorted to each other (including the spiral cable).														

DTC CONFIRMATION PROCEDURE (With CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-18, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

f 2.ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

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B1049 - B1052, B1054 - B1057 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

YES >> Inspection End.

NO >> Refer to <u>SRC-18</u>, "<u>Diagnosis Procedure</u>".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)".

 NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to <u>SRC-18</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

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1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- · Visible damage to connector or terminal
- Loose terminal
- · Poor connection

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- Visible damage: Replace the harness.
- · Loose terminal: Secure the terminal.
- · Poor connection: Secure the connection.

2.confirm ${ t DTC}$

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4. CHECK SPIRAL CABLE CIRCUIT

- Turn ignition switch OFF.
- Disconnect driver air bag module harness connectors and spiral cable harness connector.
- Check continuity between driver air bag module harness connector and spiral cable connector.

Driver air l	pag module	Spiral	cable	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M101	1		30		
WITOI	2	M29	23	Yes	
M103	3		28	165	
IVI 103	4		23		

4. Check continuity between driver air bag module harness connector and ground.

B1049 - B1052, B1054 - B1057 DRIVER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

Driver air bag	g module		Continuitu
Connector	Terminal		Continuity
M101	1	Ground	
WITOT	2	Ground	No
M103	3		
	4		
e inspection result normal	<u>?</u>		
S >> GO TO 5. >> Replace the spiral	cable Defer to SD 13	"Removal and Installation".	
ONFIRM DTC	Cable. Relei to SK-13,	Removal and installation.	
Reconnect all harness cor Turn ignition switch ON.	inectors.		
Check for DTC using CON	ISULT.		
TC still current?			
S >> GO TO 6.	to moditional local description		
>> Refer to <u>GI-40, "In</u>			
IR BAG DIAGNOSIS SEN			
Replace the air bag diagno Turn ignition switch ON.	osis sensor unit. Refer t	o <u>SR-23, "Removal and Ins</u>	tallation".
Check for DTC using CON	ISULT.		
TC still current?			
S >> GO TO 7.			
>> Clear DTC. Inspec			
RONT DRIVER AIR BAG			
Replace the Driver air bag Turn ignition switch ON.	module. Refer to <u>SR-1</u>	1, "Removal and Installation	<u>ı"</u> .
Check for DTC using CON	ISULT.		
TC still current?			
S >> GO TO 8.			
>> Clear DTC. Inspec	ction End.		
ELATED HARNESS			
ace the related harness.			
SS END			
>> END			
>> END			

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B1065 - B1068, B1070 - B1073 PASSENGER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

B1065 - B1068, B1070 - B1073 PASSENGER AIRBAG MODULE

Description INFOID:000000009482993

DTC B1065 - B1068, B1070 - B1073 PASSENGER AIR BAG MODULE

The passenger air bag module is dual stage and wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the passenger air bag module.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition		Repair order	
ASSIST A/B MODULE	B1065	Front passenger air bag module circuit (AS1) is open.		Visually check the wiring harness connectionReplace the harness if it has visible damage	
[OPEN]	B1070	Front passenger air bag module circuit (AS2) is open.	3. 4. 5.	Replace the air bag diagnosis sensor unit. Replace the front passenger air bag module. Replace the related harness.	
ASSIST A/B MODULE	B1066	Front passenger air bag module circuit (AS1) is shorted to a power supply circuit.			
[VB-SHORT]	B1071	Front passenger air bag module circuit (AS2) is shorted to a power supply circuit.			
ASSIST A/B MODULE	B1067	Front passenger air bag module circuit (AS1) is shorted to ground.			
[GND-SHORT]	B1072	Front passenger air bag module circuit (AS2) is shorted to ground.			
ASSIST A/B MODULE	B1068	Front passenger air bag module circuits (AS1) are shorted to each other.			
[SHORT]	B1073	Front passenger air bag module circuits (AS2) are shorted to each other.			

DTC CONFIRMATION PROCEDURE (With CONSULT)

1. CHECK SELF-DIAG RESULT

- 1. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-21, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

2.erase self-diag result

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to SRC-21, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-15, "Self-Diagnosis Function (Without CONSULT)"</u>. **NOTE:**

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B1065 - B1068, B1070 - B1073 PASSENGER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS > SRS will not enter diagnosis mode if no malfunction is detected in user mode. Α Is the DTC detected? >> Refer to SRC-21, "Diagnosis Procedure". YES NO >> Inspection End. Diagnosis Procedure INFOID:0000000009482995 1. HARNESS CONNECTOR Visually inspect all applicable harness connectors for the following: Visible damage to connector or terminal Loose terminal D · Poor connection NOTE: All harness connectors should be inspected from the air bag diagnosis unit to the end component (including Е any in-line connectors). Is the inspection result normal? >> GO TO 2 YES NO >> Perform one of the following repairs: Visible damage: Replace the harness. Loose terminal: Secure the terminal. Poor connection: Secure the connection. 2.confirm dtc Reconnect all harness connectors. SRC Turn ignition switch ON. Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 3 NO >> Refer to GI-40, "Intermittent Incident". $oldsymbol{3}$. WIRING HARNESS Check the wiring harness for visible damage. NOTE: The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors). Is the inspection result normal? YES >> GO TO 4 NO >> Replace the harness. CONFIRM DTC Reconnect all harness connectors. 2. Turn ignition switch ON. Check for DTC using CONSULT. Is DTC still current? N YES >> GO TO 5 NO >> Refer to GI-40, "Intermittent Incident". ${f 5.}$ AIR BAG DIAGNOSIS SENSOR UNIT Replace the air bag diagnosis sensor unit. Refer to SR-23, "Removal and Installation". Turn ignition switch ON. 2. Р Check for DTC using CONSULT. Is DTC still current? YES >> GO TO 6 NO >> Clear DTC. Inspection End.

- Replace the front passenger air bag module. Refer to SR-15, "Removal and Installation".
- Turn ignition switch ON.

O.FRONT PASSENGER AIR BAG MODULE

B1065 - B1068, B1070 - B1073 PASSENGER AIRBAG MODULE

< DTC/CIRCUIT DIAGNOSIS >

3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

B1134 - B1137 SIDE AIRBAG MODULE LH

< DTC/CIRCUIT DIAGNOSIS >

B1134 – B1137 SIDE AIRBAG MODULE LH

Description INFOID:0000000009482996

DTC B1134 - B1137 FRONT LH SIDE AIR BAG MODULE

The front LH side air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the front LH side air bag module.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:000000000948299

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
SIDE MODULE LH [OPEN]	B1134	Front LH side air bag module circuit is open.	 Visually check the wiring harness connection. Replace the harness if it has visible damage.
SIDE MODULE LH [VB-SHORT]	B1135	Front LH side air bag module circuit is shorted to a power supply circuit.	 Replace the air bag diagnosis sensor unit. Replace the front LH side air bag module. Replace the related harness.
SIDE MODULE LH [GND-SHORT]	B1136	Front LH side air bag module circuit is shorted to ground.	The second secon
SIDE MODULE LH [SHORT]	B1137	Front LH side air bag module circuits are shorted to each other.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-23, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

>> Inspection End. NO

$\mathbf{2}.$ ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-23, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-23, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

SRC-23 Revision: October 2013 2014 Xterra NAM SRC

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INFOID-0000000009482998

B1134 - B1137 SIDE AIRBAG MODULE LH

< DTC/CIRCUIT DIAGNOSIS >

- · Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- · Visible damage: Replace the harness.
- · Loose terminal: Secure the terminal.
- · Poor connection: Secure the connection.

2.confirm ${ t DTC}$

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6.SIDE AIR BAG MODULE LH

- Replace the side air bag module LH. Refer to <u>SR-19, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

B1129 - B1132 SIDE AIRBAG MODULE RH

< DTC/CIRCUIT DIAGNOSIS >

B1129 – B1132 SIDE AIRBAG MODULE RH

Description INFOID:000000009482999

DTC B1129 - B1132 FRONT RH SIDE AIR BAG MODULE

The front RH side air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the front RH side air bag module.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:0000000009483000

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
SIDE MODULE RH [OPEN]	B1129	Front RH side air bag module circuit is open.	 Visually check the wiring harness connection. Replace the harness if it has visible damage.
SIDE MODULE RH [VB-SHORT]	B1130	Front RH side air bag module circuit is shorted to a power supply circuit.	 Replace the air bag diagnosis sensor unit. Replace the front RH side air bag module. Replace the related harness.
SIDE MODULE RH [GND-SHORT]	B1131	Front RH side air bag module circuit is shorted to ground.	, copiaso allo islanos.
SIDE MODULE RH [SHORT]	B1132	Front RH side air bag module circuits are shorted to each other.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-25, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

>> Inspection End. NO

$\mathbf{2}.$ ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-25, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-25, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

SRC-25 Revision: October 2013 2014 Xterra NAM SRC

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INFOID:0000000009483001

B1129 - B1132 SIDE AIRBAG MODULE RH

< DTC/CIRCUIT DIAGNOSIS >

- · Visible damage to connector or terminal
- Loose terminal
- · Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- Visible damage: Replace the harness.
- · Loose terminal: Secure the terminal.
- · Poor connection: Secure the connection.

2.confirm ${ t DTC}$

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

${f 5.}$ AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6.SIDE AIR BAG MODULE RH

- Replace the side air bag module RH. Refer to <u>SR-19, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

B1150 - B1153 SIDE CURTAIN AIR BAG MODULE LH

< DTC/CIRCUIT DIAGNOSIS >

B1150 – B1153 SIDE CURTAIN AIR BAG MODULE LH

Description INFOID:0000000009483002

DTC B1150 - B1153 LH SIDE CURTAIN AIR BAG MODULE

The LH side curtain air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the LH side curtain air bag module.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:0000000009483003

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
CURTAIN MODULE LH [OPEN]	B1150	LH side curtain air bag module circuit is open.	 Visually check the wiring harness connection. Replace the harness if it has visible damage.
CURTAIN MODULE LH [VB-SHORT]	B1151	LH side curtain air bag module circuit is shorted to a power supply circuit.	 Replace the air bag diagnosis sensor unit. Replace the LH side curtain air bag module. Replace the related harness.
CURTAIN MODULE LH [GND-SHORT]	B1152	LH side curtain air bag module circuit is shorted to ground.	
CURTAIN MODULE LH [SHORT]	B1153	LH side curtain air bag module circuits are shorted to each other.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-27, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

$\mathbf{2}.$ ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-27, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-27, "Diagnosis Procedure".

NO >> Inspection End.

1. HARNESS CONNECTOR

Diagnosis Procedure

Visually inspect all applicable harness connectors for the following:

SRC-27 Revision: October 2013 2014 Xterra NAM SRC

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INFOID:0000000009483004

B1150 - B1153 SIDE CURTAIN AIR BAG MODULE LH

< DTC/CIRCUIT DIAGNOSIS >

- · Visible damage to connector or terminal
- Loose terminal
- · Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- Visible damage: Replace the harness.
- · Loose terminal: Secure the terminal.
- · Poor connection: Secure the connection.

2.confirm ${ t DTC}$

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6.SIDE CURTAIN AIR BAG MODULE LH

- Replace the side curtain air bag module LH. Refer to <u>SR-18, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

B1145 - B1148 SIDE CURTAIN AIR BAG MODULE RH

< DTC/CIRCUIT DIAGNOSIS >

B1145 – B1148 SIDE CURTAIN AIR BAG MODULE RH

Description INFOID:000000009483005

DTC B1145 - B1148 RH SIDE CURTAIN AIR BAG MODULE

The RH side curtain air bag module is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the RH side curtain air bag module.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:0000000009483006

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
CURTAIN MODULE RH [OPEN]	B1145	RH side curtain air bag module circuit is open.	 Visually check the wiring harness connection. Replace the harness if it has visible damage.
CURTAIN MODULE RH [VB-SHORT]	B1146	RH side curtain air bag module circuit is shorted to a power supply circuit.	 Replace the air bag diagnosis sensor unit. Replace the RH side curtain air bag module. Replace the related harness.
CURTAIN MODULE RH [GND-SHORT]	B1147	RH side curtain air bag module circuit is shorted to ground.	
CURTAIN MODULE RH [SHORT]	B1148	RH side curtain air bag module circuits are shorted to each other.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-29, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

$\mathbf{2}.$ ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to SRC-29, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-29, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

SRC-29 Revision: October 2013 2014 Xterra NAM SRC

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INFOID:0000000009483007

B1145 - B1148 SIDE CURTAIN AIR BAG MODULE RH

< DTC/CIRCUIT DIAGNOSIS >

- · Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- Visible damage: Replace the harness.
- · Loose terminal: Secure the terminal.
- · Poor connection: Secure the connection.

2.confirm ${ t DTC}$

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- Reconnect all harness connectors.
- Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

$\mathsf{6}.\mathsf{side}$ curtain air bag module RH

- Replace the side curtain air bag module RH. Refer to <u>SR-18, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

B1086 - B1089 SEAT BELT PRE-TENSIONER LH

< DTC/CIRCUIT DIAGNOSIS >

B1086 – B1089 SEAT BELT PRE-TENSIONER LH

Description INFOID:000000009483008

DTC B1086 - B1089 SEAT BELT PRE-TENSIONER LH

The seat belt pre-tensioner LH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the seat belt pre-tensioner LH.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:000000009483009

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order	
PRE-TEN FRONT LH [OPEN]	B1086	LH seat belt pre-tensioner circuit is open.	Visually check the wiring harness connection Replace the harness if it has visible damage	
PRE-TEN FRONT LH [VB-SHORT]	B1087	LH seat belt pre-tensioner circuit is shorted to a power supply circuit.	 Replace the air bag diagnosis sensor unit. Replace the front LH seat belt pre-tensioner. Replace the related harness. 	
PRE-TEN FRONT LH [GND-SHORT]	B1088	LH seat belt pre-tensioner circuit is shorted to ground.	·	
PRE-TEN FRONT LH [SHORT]	B1089	LH seat belt pre-tensioner circuits are shorted to each other.		

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-31, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

>> Inspection End. NO

$\mathbf{2}.$ ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-31, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-31, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

SRC-31 Revision: October 2013 2014 Xterra NAM SRC

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INFOID:0000000009483010

B1086 – B1089 SEAT BELT PRE-TENSIONER LH

< DTC/CIRCUIT DIAGNOSIS >

- Visible damage to connector or terminal
- Loose terminal
- · Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- Visible damage: Replace the harness.
- · Loose terminal: Secure the terminal.
- · Poor connection: Secure the connection.

2.confirm dtc

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

${f 5.}$ AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to SR-23, "Removal and Installation".
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6.SEAT BELT PRE-TENSIONER LH

- Replace the seat belt pre-tensioner LH. Refer to <u>SR-22, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

B1081 – B1084 SEAT BELT PRE-TENSIONER RH

< DTC/CIRCUIT DIAGNOSIS >

B1081 – B1084 SEAT BELT PRE-TENSIONER RH

Description INFOID:000000009483011

DTC B1081 - B1084 SEAT BELT PRE-TENSIONER RH

The seat belt pre-tensioner RH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the seat belt pre-tensioner RH.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:0000000009483012

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition		Repair order	F
PRE-TEN FRONT RH [OPEN]	B1081	RH seat belt pre-tensioner circuit is open.	1. 2.	Visually check the wiring harness connection. Replace the harness if it has visible damage.	
PRE-TEN FRONT RH [VB-SHORT]	B1082	RH seat belt pre-tensioner circuit is shorted to a power supply circuit.	3. 4. 5.	Replace the air bag diagnosis sensor unit. Replace the front RH seat belt pre-tensioner. Replace the related harness.	G
PRE-TEN FRONT RH [GND-SHORT]	B1083	RH seat belt pre-tensioner circuit is shorted to ground.			SRC
PRE-TEN FRONT RH [SHORT]	B1084	RH seat belt pre-tensioner circuits are shorted to each other.			

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-33, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

>> Inspection End. NO

$\mathbf{2}.$ ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-33, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-33, "Diagnosis Procedure".

>> Inspection End. NO

1. HARNESS CONNECTOR

Diagnosis Procedure

Visually inspect all applicable harness connectors for the following:

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INFOID:0000000009483013

B1081 – B1084 SEAT BELT PRE-TENSIONER RH

< DTC/CIRCUIT DIAGNOSIS >

- · Visible damage to connector or terminal
- Loose terminal
- · Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- · Visible damage: Replace the harness.
- · Loose terminal: Secure the terminal.
- · Poor connection: Secure the connection.

2.confirm ${ t DTC}$

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to SR-23, "Removal and Installation".
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6.SEAT BELT PRE-TENSIONER RH

- Replace the seat belt pre-tensioner RH. Refer to <u>SR-22, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

B1033 - B1035 CRASH ZONE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B1033 – B1035 CRASH ZONE SENSOR

Description INFOID:0000000009483014

DTC B1033 - B1035 CRASH ZONE SENSOR

The crash zone sensor is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor for opens and shorts in detected lines to the crash zone sensor.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

D DTC Logic INFOID:000000009483015

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition		Repair order	F
CRASH ZONE SEN	B1033	Crash zone sensor has malfunctioned.	1.	Visually check the wiring harness connection.	
[UNIT FAIL]	B1034		2.	Replace the harness if it has visible damage.	
	D1034		3.	Replace the crash zone sensor.	
CRASH ZONE SEN [COMM FAIL]	B1035	Crash zone sensor communication error.	4.	Replace the air bag diagnosis sensor unit.	G
	D 1033		5.	Replace the related harness.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT. 2.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-35, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to SRC-35, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-35, "Diagnosis Procedure".

NO >> Inspection End.

1. HARNESS CONNECTOR

Diagnosis Procedure

Visually inspect all applicable harness connectors for the following:

Visible damage to connector or terminal

- · Loose terminal
- · Poor connection

NOTE:

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INFOID:0000000009483016

B1033 – B1035 CRASH ZONE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.confirm dtc

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

5. CRASH ZONE SENSOR

- Replace the crash zone sensor. Refer to <u>SR-20, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6. AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

/.RELATED HARNESS

Replace the related harness.

B1118 – B1120 SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

B1118 – B1120 SATELLITE SENSOR LH

Description INFOID:000000009483017

DTC B1118 - B1120 SATELLITE SENSOR LH

The satellite sensor LH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the satellite sensor LH for internal failures and it's circuits for communication errors.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:000000009483018

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition		Repair order	F
SATELLITE SENS LH	B1118	LH side air bag satellite sensor has mal-	1.	Visually check the wiring harness connection.	
[UNIT FAIL]	B1119	functioned.	2. 3.	Replace the harness if it has visible damage. Replace the LH side air bag satellite sensor.	
SATELLITE SENS LH [COMM FAIL]	B1120	LH side air bag satellite sensor communication error.	4. 5	Replace the air bag diagnosis sensor unit. Replace the related harness.	G

DTC CONFIRMATION PROCEDURE (With CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-37, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

>> Inspection End.

ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-37, "Diagnosis Procedure". NO

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)".

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to <u>SRC-37</u>, "<u>Diagnosis Procedure</u>".

>> Inspection End. NO

Diagnosis Procedure

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

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INFOID:0000000009483019

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B1118 - B1120 SATELLITE SENSOR LH

< DTC/CIRCUIT DIAGNOSIS >

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO

- >> Perform one of the following repairs:
 - · Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

5. SATELLITE SENSOR LH

- Replace the satellite sensor LH. Refer to <u>SR-21, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6.AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace the air bag diagnosis sensor unit. Refer to SR-23, "Removal and Installation".
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

/.RELATED HARNESS

Replace the related harness.

>> END

B1113 – B1115 SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

B1113 - B1115 SATELLITE SENSOR RH

Description

DTC B1113 - B1115 SATELLITE SENSOR RH

The satellite sensor RH is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the satellite sensor RH for internal failures and it's circuits for communication errors.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition		Repair order	F
SATELLITE SENS RH	B1113	RH side air bag satellite sensor has mal-	1.	Visually check the wiring harness connection.	
[UNIT FAIL]	B1114	functioned.	2. 3.	Replace the harness if it has visible damage. Replace the RH side air bag satellite sensor.	
SATELLITE SENS RH [COMM FAIL]	B1115	RH side air bag satellite sensor communication error.	4.	Replace the air bag diagnosis sensor unit. Replace the related harness.	G

DTC CONFIRMATION PROCEDURE (With CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-39, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

NO >> Refer to <u>SRC-39</u>, "<u>Diagnosis Procedure</u>".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-15, "Self-Diagnosis Function (Without CONSULT)"</u>.

NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to <u>SRC-39</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

Recheck SRS after each replacement.

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal

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B1113 – B1115 SATELLITE SENSOR RH

< DTC/CIRCUIT DIAGNOSIS >

Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO >> Perform one of the following repairs:

- · Visible damage: Replace the harness.
- Loose terminal: Secure the terminal.
- Poor connection: Secure the connection.

2.CONFIRM DTC

- Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

5. SATELLITE SENSOR RH

- Replace the satellite sensor RH. Refer to <u>SR-21, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

6.air bag diagnosis sensor unit

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

7. RELATED HARNESS

Replace the related harness.

>> **END**

B1XXX AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

B1XXX AIR BAG DIAGNOSIS SENSOR UNIT

Description INFOID:0000000009483023

DTC B1XXX AIR BAG DIAGNOSIS SENSOR UNIT

The air bag diagnosis sensor unit will run self diagnostics when the ignition switch is turned ON. It has the potential to set many diagnostic trouble codes which will conform to the B1XXX format, but will not match any other SRS diagnostic trouble codes. Refer to SRC-15, "CONSULT Function (AIR BAG)".

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:0000000009483024

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition		Repair order
CONTROL UNIT	B1XXX	Air bag diagnosis sensor unit is malfunctioning.	1. 2. 3. 4.	Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the air bag diagnosis sensor unit. Replace the related harness.

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-41, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-41, "Diagnosis Procedure". NO

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2.

NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to <u>SRC-41, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

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INFOID:0000000009483025

B1XXX AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - Loose terminal: Secure the terminal.
 - · Poor connection: Secure the connection.

2.confirm dtc

- 1. Reconnect all harness connectors.
- Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- Reconnect all harness connectors.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

$oldsymbol{5}$. AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.RELATED HARNESS

Replace the related harness.

>> END

B1023 PASSENGER AIR BAG OFF INDICATOR

< DTC/CIRCUIT DIAGNOSIS >

B1023 PASSENGER AIR BAG OFF INDICATOR

Description INFOID:0000000009483026

DTC B1023 FRONT PASSENGER AIR BAG OFF INDICATOR

The front passenger air bag off indicator is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit monitors the front passenger air bag off indicator and circuit for failures.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:0000000009483027

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
PASS A/B INDCTR CKT	B1023	Front passenger air bag off indicator is malfunctioning.	 Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the front passenger air bag off indicator. Replace the air bag diagnosis sensor unit. Replace the related harness.

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-43, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

>> Inspection End.

2.erase self-diag result

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-43, "Diagnosis Procedure". NO

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1.CHECK SELF-DIAG RESULT

- 1. Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

YES >> Refer to SRC-43, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- · Loose terminal
- · Poor connection

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B1023 PASSENGER AIR BAG OFF INDICATOR

< DTC/CIRCUIT DIAGNOSIS >

NOTE:

All harness connectors should be inspected from the air bag diagnosis unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2

NO

- >> Perform one of the following repairs:
 - · Visible damage: Replace the harness.
 - · Loose terminal: Secure the terminal.
 - · Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace the harness.

4.CONFIRM DTC

- Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- 3. Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5

NO >> Refer to GI-40, "Intermittent Incident".

5. PASSENGER AIR BAG OFF INDICATOR

- 1. Replace the passenger air bag off indicator. Refer to IP-19, "Removal and Installation".
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6

NO >> Clear DTC. Inspection End.

$oldsymbol{6}$. AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 7

NO >> Clear DTC. Inspection End.

/.RELATED HARNESS

Replace the related harness.

>> END

B1017 – B1022 OCCUPANT CLASSIFICATION SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

B1017 - B1022 OCCUPANT CLASSIFICATION SYSTEM

Description INFOID:0000000009483029

DTC B1017 - B1022 OCCUPANT CLASSIFICATION SYSTEM (OCS)

The OCS control unit is wired to the air bag diagnosis sensor unit. The air bag diagnosis sensor unit will monitor the OCS for failures and interruptions in communication between the OCS control unit and the air bag diagnosis sensor unit.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic INFOID:0000000009483030

DTC DETECTION LOGIC

With CONSULT

					- 6
CONSULT name	DTC	DTC detecting condition		Repair order	
	B1017	The OCS control unit is malfunctioning.	1.	Replace the OCS control unit.	_
OCCUPANT SENS C/U [UNIT FAIL]	B1020				(
[OMT 17ML]	B1021				
OCCUPANT SENS [UNIT FAIL]	B1018	The OCS sensor mat is malfunctioning.			SF
BELT TENSION SENS [UNIT FAIL]	B1019	The OCS is malfunctioning.			
OCCUPANT SENS C/U [COMM FAIL]	B1022	Communication between the OCS control unit and the air bag diagnosis sensor unit is interrupted.	1. 2. 3. 4.	Visually check the wiring harness connections to the OCS control unit and the seat subhasrness. Replace the harness if it has visible damage. Replace the OCS control unit. Replace the air bag diagnosis sensor unit.	J

DTC CONFIRMATION PROCEDURE (With CONSULT)

1.CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is the DTC detected?

YES (Current DTC)>>Refer to SRC-46, "Diagnosis Procedure".

YES (Past DTC)>>GO TO 2.

NO >> Inspection End.

$\mathbf{2}.$ ERASE SELF-DIAG RESULT

Erase the DTC using CONSULT.

Can the DTC be erased?

YES >> Inspection End.

>> Refer to SRC-46, "Diagnosis Procedure".

DTC CONFIRMATION PROCEDURE (Without CONSULT)

1. CHECK SELF-DIAG RESULT

- Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to SRC-15, "Self-Diagnosis Function (Without CONSULT)". 2. NOTE:

SRS will not enter diagnosis mode if no malfunction is detected in user mode.

Is the DTC detected?

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B1017 - B1022 OCCUPANT CLASSIFICATION SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

YES >> Refer to SRC-46, "Diagnosis Procedure"

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000009483031

1. HARNESS CONNECTOR

Visually inspect all applicable harness connectors for the following:

- Visible damage to connector or terminal
- Loose terminal
- Poor connection

NOTE:

All harness connectors should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 2.

NO >>

- >> Perform one of the following repairs:
 - Visible damage: Replace the harness.
 - · Loose terminal: Secure the terminal.
 - · Poor connection: Secure the connection.

2.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 3.

NO >> Refer to GI-40, "Intermittent Incident".

3. WIRING HARNESS

Check the wiring harness for visible damage.

NOTE:

The entire wiring harness should be inspected from the air bag diagnosis sensor unit to the end component (including any in-line connectors).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the harness.

4.CONFIRM DTC

- 1. Reconnect all harness connectors.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 5.

NO >> Refer to GI-40, "Intermittent Incident".

5. REPLACE OCS CONTROL UNIT

- Replace the OCS control unit. Refer to <u>SR-25, "Removal and Installation"</u>.
- Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

YES >> GO TO 6.

NO >> Clear DTC. Inspection End.

6.AIR BAG DIAGNOSIS SENSOR UNIT

- Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- 2. Turn ignition switch ON.
- Check for DTC using CONSULT.

Is DTC still current?

B1017 - B1022 OCCUPANT CLASSIFICATION SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

· D i Oi	0110011 21110110010					
YES	>> GO TO 7.					
NO	O >> Clear DTC. Inspection End.					
7.REL	7.RELATED HARNESS					
Replace	Replace the related harness.					

>> END

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B1209 - B1211 COLLISION DETECTION

< DTC/CIRCUIT DIAGNOSIS >

B1209 - B1211 COLLISION DETECTION

Description INFOID:000000009483032

DTC B1209 - B1211 COLLISION DETECTION

The air bag diagnosis sensor unit will set this DTC if it has detected a collision or rollover which has resulted in a deployment of one or more air bags or pre-tensioners. If this DTC is detected after a SRS repair, the air bag diagnosis sensor unit has not yet been replaced. This DTC can not be erased.

PART LOCATION

Refer to SRC-7, "SRS Component Parts Location".

DTC Logic

DTC DETECTION LOGIC

With CONSULT

CONSULT name	DTC	DTC detecting condition	Repair order
FRONTAL COLLISION DETECTION	B1209	Driver and/or front passenger air bag modules are deployed.	Refer to SR-2, "For Frontal Collision".
SIDE COLLISION DE- TECTION	B1210	Side and/or curtain air bag modules are deployed.	Refer to SR-4, "For Side and Rollover Collision".
ROLLOVER DETEC- TION	B1211	Curtain air bag module and seat belt pretensioner are deployed.	

DTC CONFIRMATION PROCEDURE (With CONSULT)

1. INSPECTION START

Turn ignition switch ON.

>> GO TO 2.

2. CHECK SELF-DIAG RESULT

Check for the DTC on CONSULT.

Is the DTC detected?

YES >> Refer to SRC-48, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000009483034

Refer to SR-2, "For Frontal Collision" or SR-4, "For Side and Rollover Collision".

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INFOID:0000000009483035

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION

DIAGNOSIS SENSOR UNIT

Trouble Diagnosis with CONSULT

DIAGNOSTIC CODE CHART

NOTE:

Follow the procedures in numerical order when repairing malfunctioning parts. Confirm whether malfunction is eliminated using air bag warning lamp or CONSULT each time repair is finished. If malfunction is still observed, proceed to the next step. When malfunction is eliminated, further repair work is not required.

D DTC CONSULT name DTC detecting condition Repair order Visually check the wiring harness connection. Driver air bag module circuit (DR1) is B1049 Replace the harness if it has visible damage. 2. open 3. Inspect the spiral cable circuit. (including the spiral cable). **DRIVER AIRBAG MODULE** 4. Replace the air bag diagnosis sensor unit. [OPEN] Driver air bag module circuit (DR2) is Replace the driver air bag module. B1054 Replace the related harness. (including the spiral cable). Driver air bag module circuit (DR1) is shorted to a power supply circuit B1050 (including the spiral cable). DRIVER AIRBAG MODULE [VB-SHORT] Driver air bag module circuit (DR2) is B1055 shorted to a power supply circuit SRC (including the spiral cable). Driver air bag module circuit (DR1) is B1051 shorted to ground (including the spiral cable). DRIVER AIRBAG MODULE [GND-SHORT] Driver air bag module circuit (DR2) is B1056 shorted to ground (including the spiral cable). Driver air bag module circuits (DR1) are B1052 shorted to each other (including the spiral cable). DRIVER AIRBAG MODULE [SHORT] Driver air bag module circuits (DR2) are B1057 shorted to each other (including the spiral cable). Front passenger air bag module circuit Visually check the wiring harness connection. B1065 (AS1) is open. Replace the harness if it has visible damage. ASSIST A/B MODULE Replace the air bag diagnosis sensor unit. [OPEN] Front passenger air bag module circuit B1070 Replace the front passenger air bag module. (AS2) is open. Replace the related harness. Front passenger air bag module circuit B1066 (AS1) is shorted to a power supply circuit. ASSIST A/B MODULE N [VB-SHORT] Front passenger air bag module circuit (AS2) is shorted to a power supply cir-B1071 Front passenger air bag module circuit B1067 (AS1) is shorted to ground. ASSIST A/B MODULE [GND-SHORT] Front passenger air bag module circuit B1072 (AS2) is shorted to ground. Front passenger air bag module circuits B1068 (AS1) are shorted to each other. ASSIST A/B MODULE [SHORT] Front passenger air bag module circuits B1073 (AS2) are shorted to each other.

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< ECU DIAGNOSIS INFORMATION >

CONSULT name	DTC	DTC detecting condition		Repair order
SIDE MODULE LH [OPEN]	B1134	Front LH side air bag module circuit is open.	2.	Visually check the wiring harness connection Replace the harness if it has visible damage
SIDE MODULE LH [VB-SHORT]	B1135	Front LH side air bag module circuit is shorted to a power supply circuit.	4.	Replace the air bag diagnosis sensor unit. Replace the front LH side air bag module. Replace the related harness.
SIDE MODULE LH [GND-SHORT]	B1136	Front LH side air bag module circuit is shorted to ground.		
SIDE MODULE LH [SHORT]	B1137	Front LH side air bag module circuits are shorted to each other.		
SIDE MODULE RH [OPEN]	B1129	Front RH side air bag module circuit is open.	2.	Visually check the wiring harness connection Replace the harness if it has visible damage
SIDE MODULE RH [VB-SHORT]	B1130	Front RH side air bag module circuit is shorted to a power supply circuit.	4.	Replace the air bag diagnosis sensor unit. Replace the front RH side air bag module. Replace the related harness.
SIDE MODULE RH [GND-SHORT]	B1131	Front RH side air bag module circuit is shorted to ground.		
SIDE MODULE RH [SHORT]	B1132	Front RH side air bag module circuits are shorted to each other.		
CURTAIN MODULE LH [OPEN]	B1150	LH side curtain air bag module circuit is open.	2.	Visually check the wiring harness connection Replace the harness if it has visible damage
CURTAIN MODULE LH [VB-SHORT]	B1151	LH side curtain air bag module circuit is shorted to a power supply circuit.	4.	Replace the air bag diagnosis sensor unit. Replace the LH side curtain air bag module Replace the related harness.
CURTAIN MODULE LH [GND-SHORT]	B1152	LH side curtain air bag module circuit is shorted to ground.	0.	Neplace the related harness.
CURTAIN MODULE LH [SHORT]	B1153	LH side curtain air bag module circuits are shorted to each other.		
CURTAIN MODULE RH [OPEN]	B1145	RH side curtain air bag module circuit is open.	2.	Visually check the wiring harness connection Replace the harness if it has visible damage Replace the air bag diagnosis sensor unit. Replace the RH side curtain air bag module. Replace the related harness.
CURTAIN MODULE RH [VB-SHORT]	B1146	RH side curtain air bag module circuit is shorted to a power supply circuit.	4.	
CURTAIN MODULE RH [GND-SHORT]	B1147	RH side curtain air bag module circuit is shorted to ground.	0.	replace the related harmese.
CURTAIN MODULE RH [SHORT]	B1148	RH side curtain air bag module circuits are shorted to each other.		
PRE-TEN FRONT LH [OPEN]	B1086	LH seat belt pre-tensioner circuit is open.	2.	Visually check the wiring harness connection Replace the harness if it has visible damage
PRE-TEN FRONT LH [VB-SHORT]	B1087	LH seat belt pre-tensioner circuit is shorted to a power supply circuit.	4.	Replace the air bag diagnosis sensor unit. Replace the front LH seat belt pre-tensione Replace the related harness.
PRE-TEN FRONT LH [GND-SHORT]	B1088	LH seat belt pre-tensioner circuit is shorted to ground.	J.	replace the related namess.
PRE-TEN FRONT LH [SHORT]	B1089	LH seat belt pre-tensioner circuits are shorted to each other.		
PRE-TEN FRONT RH [OPEN]	B1081	RH seat belt pre-tensioner circuit is open.		Visually check the wiring harness connection Replace the harness if it has visible damage
PRE-TEN FRONT RH [VB-SHORT]	B1082	RH seat belt pre-tensioner circuit is shorted to a power supply circuit.	 Replace the air bag diagnosis ser 	Replace the air bag diagnosis sensor unit. Replace the front RH seat belt pre-tensione
PRE-TEN FRONT RH [GND-SHORT]	B1083	RH seat belt pre-tensioner circuit is shorted to ground.		replace the related flathess.
PRE-TEN FRONT RH [SHORT]	B1084	RH seat belt pre-tensioner circuits are shorted to each other.		
CRASH ZONE SEN	B1033	Crash zone sensor has malfunctioned.	1.	Visually check the wiring harness connectio
[UNIT FAIL]	B1034		2.	Replace the harness if it has visible damage Replace the crash zone sensor.
CRASH ZONE SEN [COMM FAIL]	B1035	Crash zone sensor communication error.	4.	Replace the drash zone sensor. Replace the air bag diagnosis sensor unit. Replace the related harness.

< ECU DIAGNOSIS INFORMATION >

CONSULT name	DTC	DTC detecting condition	Repair order
SATELLITE SENS LH [UNIT FAIL]	B1118 B1119	LH side air bag satellite sensor has mal- functioned.	 Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the LH side air bag satellite sensor.
SATELLITE SENS LH [COMM FAIL]	B1120	LH side air bag satellite sensor communication error.	4. Replace the air bag diagnosis sensor unit. 5. Replace the related harness.
SATELLITE SENS RH	B1113	RH side air bag satellite sensor has mal-	Visually check the wiring harness connection.
[UNIT FAIL]	B1114	functioned.	 Replace the harness if it has visible damage. Replace the RH side air bag satellite sensor.
SATELLITE SENS RH [COMM FAIL]	B1115	RH side air bag satellite sensor communication error.	4. Replace the air bag diagnosis sensor unit.5. Replace the related harness.
0001104117 05110 0411	B1017	The OCS control unit is malfunctioning.	Replace the OCS control unit.
OCCUPANT SENS C/U [UNIT FAIL]	B1020		
	B1021		
OCCUPANT SENS [UNIT FAIL]	B1018	The OCS sensor mat is malfunctioning.	
BELT TENSION SENS [UNIT FAIL]	B1019	The OCS is malfunctioning.	
OCCUPANT SENS C/U [COMM FAIL]	B1022	Communication between the OCS control unit and the air bag diagnosis sensor unit is interrupted.	 Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the OCS control unit. Replace the air bag diagnosis sensor unit.
PASS A/B INDCTR CKT	B1023	Front passenger air bag OFF indicator is malfunctioning.	 Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the front passenger air bag OFF indicator. Replace the air bag diagnosis sensor unit. Replace the related harness.
FRONTAL COLLISION DE- TECTION	B1209	Driver and/or front passenger air bag modules are deployed.	Refer to SR-2, "For Frontal Collision".
SIDE COLLISION DETEC- TION	B1210	Side and/or curtain air bag modules are deployed.	Refer to SR-4, "For Side and Rollover Collision".
ROLLOVER DETECTION	B1211	Curtain air bag module and seat belt pre-tensioner are deployed.	

Trouble Diagnosis without CONSULT

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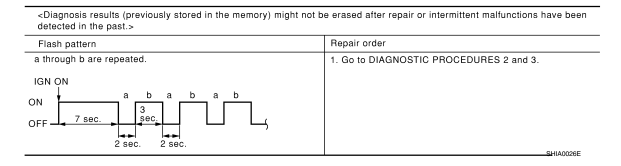
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WARNING LAMP FLASH CODE CHART

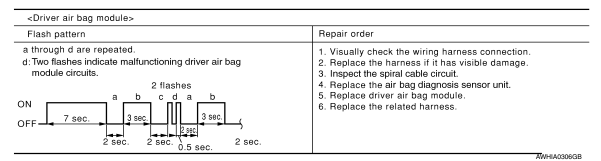
NOTE:

Follow the procedures in numerical order when repairing malfunctioning parts. Confirm whether malfunction is eliminated using air bag warning lamp each time repair is finished. If malfunction is still observed, proceed to the next step. When malfunction is eliminated, further repair work is not required.



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< ECU DIAGNOSIS INFORMATION >



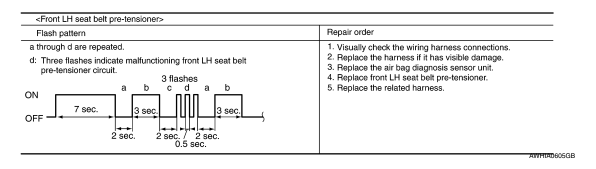
-Air bag diagnosis sensor unit>
Flash pattern
 a through d are repeated.
 d: Seven flashes indicate malfunctioning diagnosis sensor unit circuit.
ON
 7 sec.
 7 sec.
 2 sec.
 2 sec.
 2 sec.
WHIA0198E

<front air="" bag="" module="" passenger=""></front>	
Flash pattern	Repair order
a through d are repeated. d: Eight flashes indicate malfunctioning front passenger air bag module circuit. 8 flashes ON OFF 7 sec. 2 sec. 2 sec. 0.5 sec. 2 sec.	Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the air bag diagnosis sensor unit. Replace front passenger air bag module. Replace the related harness.

<crash sensor="" zone=""></crash>	
Flash pattern	Repair order
a through d are repeated. d: Six flashes indicate malfunctioning crash zone sensor circuit. ON OFF 7 sec. 2 sec. 2 sec. 0.5 sec. 2 sec.	Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the crash zone sensor. Replace the air bag diagnosis sensor unit. Replace the related harness.
	WHINDSODE

<front belt="" pre-tensioner="" rh="" seat=""></front>	
Flash pattern	Repair order
pre-tensioner circuit. 1 flash	Visually check the wiring harness connections. Replace the harness if it has visible damage. Replace the air bag diagnosis sensor unit. Replace front RH seat belt pre-tensioner. Replace the related harness.

< ECU DIAGNOSIS INFORMATION >



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<rh (satellite)="" air="" bag="" sensor="" side=""></rh>	
Flash pattern	Repair order
a through f are repeated. f: Three flashes indicate malfunctioning RH side air bag (Satellite) sensor circuit. 3 flashes ON OFF 7 sec. 0.5 sec. 2 sec.	Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the RH side air bag (Satellite) sensor. Replace the air bag diagnosis sensor unit. Replace the related harness.

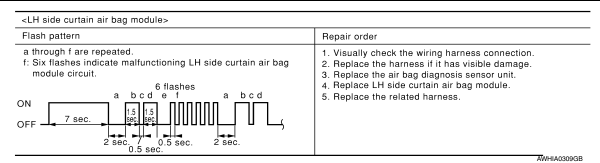
<lh (satellite)="" air="" bag="" sensor="" side=""></lh>	
Flash pattern	Repair order
a through f are repeated. f: Four flashes indicate malfunctioning LH side air bag (Satellite) sensor.	Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the LH side air bag (Satellite) sensor.
ON	4. Replace the air bag diagnosis sensor unit. 5. Replace the related harness. WHIAD204F

<front air="" bag="" module="" rh="" side=""></front>	
Flash pattern	Repair order
a through f are repeated. f: One flash indicate malfunctioning front RH side air bag module circuit. 1 flash ON OFF 7 sec. 2 sec. 2 0.5 sec.	Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the air bag diagnosis sensor unit. Replace the front RH side air bag module. Replace the related harness.
2 sec. / 0.5 sec. 	DEDAIHWA DEDAIHWA

Flash pattern	Repair order
a through f are repeated. f: Two flashes indicate malfunctioning front LH side air bag module circuit. 2 flashes ON 7 sec. 0.5 sec. 2 sec. 0.5 sec. 2 sec.	1. Visually check the wiring harness connection. 2. Replace the harness if it has visible damage. 3. Replace the air bag diagnosis sensor unit. 4. Replace the front LH side air bag module. 5. Replace the related harness.

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< ECU DIAGNOSIS INFORMATION >



<rh air="" bag="" curtain="" module="" side=""></rh>	
Flash pattern	Repair order
a through f are repeated. f: Five flashes indicate malfunctioning RH side curtain air bag module circuit. 5 flashes ON 7 sec. 2 sec. 0.5 sec. 2 sec. 2 sec. 0.5 sec.	Visually check the wiring harness connection. Replace the harness if it has visible damage. Replace the air bag diagnosis sensor unit. Replace RH side curtain air bag module. Replace the related harness.
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Flash pattern a through d are repeated. d: Five flashes indicate malfunctioning occupant classification system control unit. ON OFF 7 sec. 2 sec. 2 sec. 2 sec. 7 sec. 2 sec. 2 sec. Repair order 1. Visually check the wiring harness connection. 2. Replace the harness if it has visible damage. 3. Replace occupant classification system control unit. 4. Replace the air bag diagnosis sensor unit.

<Front passenger air bag off indicator>

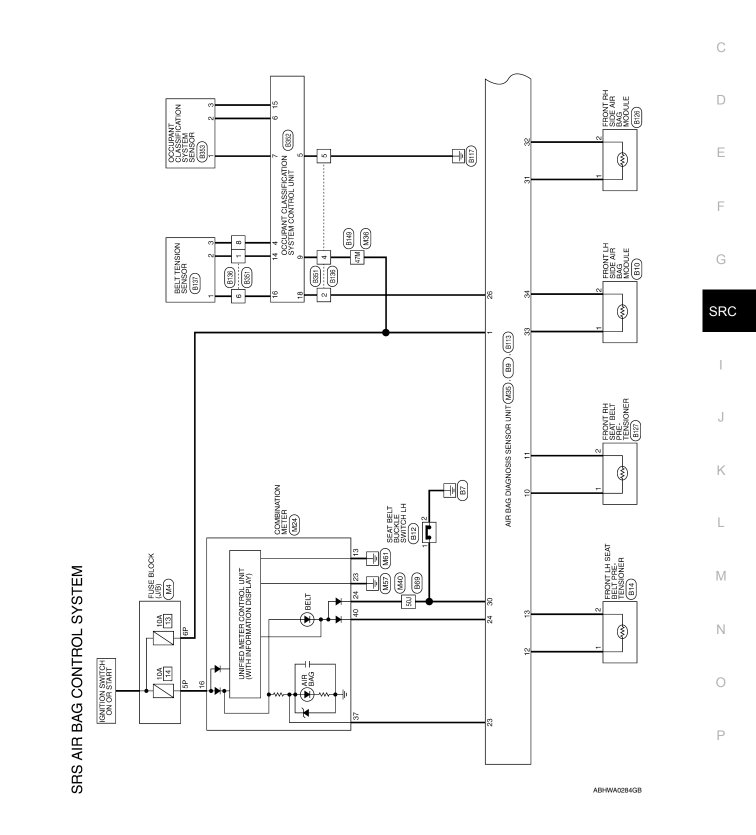
a through d are repeated. d: Eleven flashes indicate malfunctioning front passenger air bag off indicator. 11 flashes a b c d a b ON 1. Visually check the wiring harness connection. 2. Replace the harness if it has visible damage. 3. Replace front passenger air bag off indicator. 4. Replace the air bag diagnosis sensor unit. 5. Replace the related harness.	Flash pattern	Repair order
2 sec. 2 sec. 0.5 sec.	d: Eleven flashes indicate malfunctioning front passenger air bag off indicator. 11 flashes ON 7 sec. 2 sec. 2 sec. 2 sec.	Replace the harness if it has visible damage. Replace front passenger air bag off indicator. Replace the air bag diagnosis sensor unit.

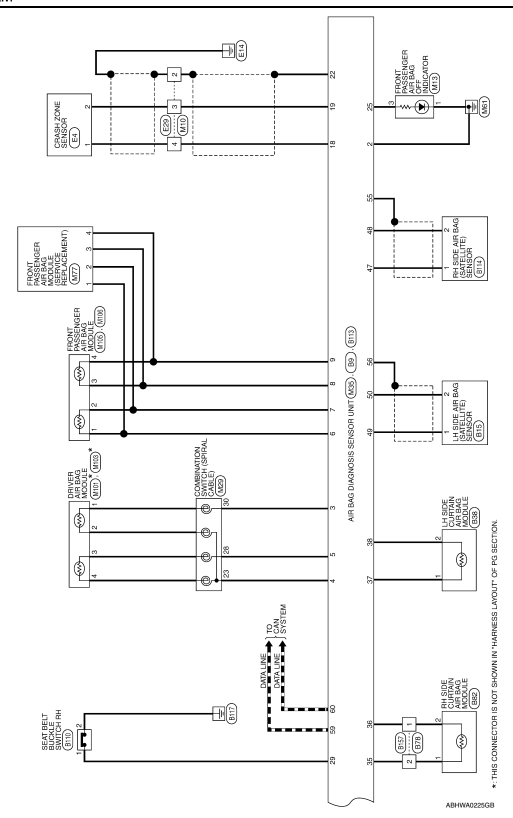
WIRING DIAGRAM

SRS AIR BAG CONTROL SYSTEM

Wiring Diagram

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Connector Name FRONT PASSENGER AIR BAG OFF INDICATOR

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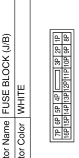
Connector No.

BROWN

Connector Color

SRS AIR BAG CONTROL SYSTEM CONNECTORS

M4	Connector Name FUSE BLOCK (J/B)	WHITE	
Connector No.	Connector Name	Connector Color WHITE	





Signal Name	ı	1	
Color of Wire	M/G	W/R	
Ferminal No.	5P	еР	

Signal Name	1	1	
Color of Wire	В	BG	
Terminal No.	1	ဧ	

Signal Name	1	I	I	
Color of Wire	SHIELD	В	Μ	
Terminal No.	2	8	4	

Connector No.	M29
Connector Name	Sonnector Name COMBINATION SWITC (SPIRAL CABLE)
Connector Color YELLOW	YELLOW

Connector Name COMBINATION METER

M24

Connector No.

Connector Color WHITE

Connector Name CO (SF Connector Color YE) H.S. (28) 23 Y 28 Y/G 28	COMBINATION SV (SPIRAL CABLE)	YELLOW	22 23 28 29 30	Signal N	I	I	
Connector Na Connector Co H.S. H.S. 23 28 28			21 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Color of Wire	>	Y/G	!
	Connector Na	Connector Co	原 H.S.	Terminal No.	23	28	

Signal Name	1	I	I	
Color of Wire	\	Y/G	Y/R	
Terminal No. Wire	23	28	30	
				,

2 1	22 21							
6 5 4 3	27 26 25 24 23	lame	ND	'ART	GND	EATBELT)	CONT	\TBELT
1 10 9 8 7	32 31 30 29 28 27	Signal Name	GROUND	RUN START	POWER GND	BUCKLE (SEATBELT) SW	AIRBAG CONT	PASS SEATBELT
18 17 16 15 14 13 12 11 10	35 34 33 32 3	Color of Wire	GR	W/G	В	>	SB	LG
20 19 18 17 16	40 39 38 37 36 35 34 33	Terminal No.	13	16	23	24	37	40

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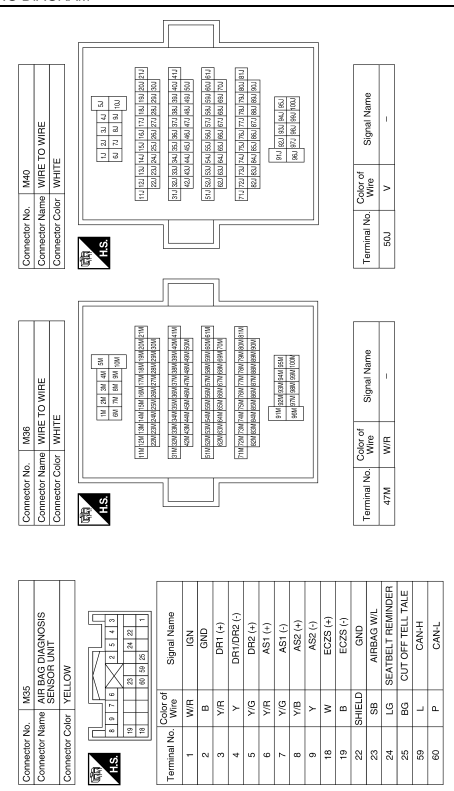
Connector No. M10	Connector Name WIRE TO WIRE	Connector Color YELLOW	
M4	Name FUSE BLOCK (J/B)	Solor WHITE	
No. M4	Jame	Solor	100







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SRS AIR BAG CONTROL SYSTEM

< WIRING

DI	ΑC	₽R	AM >	
	Connector Name DRIVER AIR BAG MODULE	NGE	49	Signal Name
M103	e DRIV	r ORA	4	Solor of Wire
Connector No.	Connector Nam	Connector Color ORANGE	H.S.	Terminal No. Wire
	Connector Name DRIVER AIR BAG MODULE	OW		Signal Name
M101	ne DRIV	r YELL		Solor of Wire
Connector No. M101	Connector Nam	Connector Color YELLOW	斯 H.S.	Terminal No. Wire

Signal Nam	I	I	
Color of Wire	æ	M	
Terminal No.	3	4	
Name			

	SH ZONE SENSOR		-	Signal Name	Ι
E4	e CRAS			Solor of Wire	W
Connector No.	Connector Nam		H.S.	Terminal No.	1
	NT PASSENGER	NGE		Signal Name	1
	ne FROI AIR E	-	4	Color of Wire	Y/B
Connector No.	Connector Nan	Connector Cold	是 H.S.	Terminal No.	3
	M106 Connector No.	M106 Connector No. Connector Name AIR BAG MODULE Connector Name Connector Name		M106 FRONT PASSENGER AIR BAG MODULE ORANGE	FRONT PASSENGER AIR BAG MODULE ORANGE [4 3] Mire Signal Name

	Connector Name	. 4	FBO	TI PAS
			AIR	AIR BAG MC
_	Connector Color	lor	ORANGE	VGE
	是 S:H		4	
	Terminal No.	ပ္ပိ>	Color of Wire	Si
	3	_	Y/B	
	4		Υ	
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M77	Connector Name BAG MODULE (SERVICE REPLACEMENT)	YELLOW	
Connector No.	Connector Name	Connector Color YELLOW	

Signal Name	1	I	1	I
Color of Wire	Y/R	Y/G	A/B	\
Terminal No. Wire	1	2	3	4

M105
Connector No.



Signal Name	ı	ı	
Color of Wire	Y/R	Y/G	
Terminal No.	-	2	

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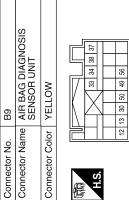
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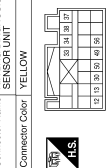
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Signal Name	C-LH1 (+)	C-LH1 (-)	SATELLITE LH (+)	SATELLITE LH (-)	GND
Color of Wire	>	Y/G	BR	Y	SHIELD
Terminal No. Wire	37	38	49	09	26





LH BUCKLE SW INPUT

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12 13 33 34 35 37

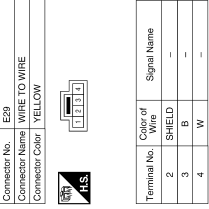
Y/B

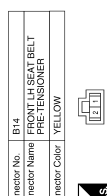
S-LH1 (+) S-LH1 (-)

√/B

Signal Name P-LH1 (+)

Terminal No.







SEAT BELT BUCKLE SWITCH LH	ш	1 2 8	Signal Name	I
	or WHITE	4	Color of Wire	BG
Connector Name	Connector Color	南 H.S.	Terminal No.	-

Signal Name

Color of Wire

Terminal No.

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Connector No	מזמ
	20
Connector Name	Connector Name FRONT LH SIDE AIR BAG MODULE
Connector Color YELLOW	YELLOW
6 E	
NATION AND AND AND AND AND AND AND AND AND AN	
¥.	1 2

B12

Connector No.

Signal Name	ı	ı	
Color of Wire	>	Y/B	
Terminal No.	-	2	

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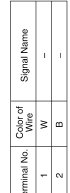
	(10) (10) (10) (10) (10) (10) (10) (10)	300 280 272 286 252 240 282 252 282 252 282 252 282 252 282	Terminal No. Color of Signal Name 50J V –	Connector No. B110 Connector Name SEAT BELT BUCKLE SWITCH RH Connector Color WHITE	H.S. 4 3 2 1	Terminal No. Color of Signal Name 1 L 2 B
LH SIDE CURTAIN AIR BAG MODULE YELLOW		Color of Signal Name Y Y Y/G		B82 RH SIDE CURTAIN AIR BAG MODULE		Color of Signal Name Wire Y - Y/B -
Connector Name Connector Color	H.S.	Terminal No. Co		Connector No. Connector Name Connector Color	原 H.S.	Terminal No. Co
LH SIDE AIR BAG (SATELLITE) SENSOR YELLOW	(Z)	Signal Name		B78 WIRE TO WIRE YELLOW		of Signal Name – – – – – – – – – – – – – – – – – – –
Connector Name LH (S. Connector Color YE	H.S.	Terminal No. Wire Wire 2 Y		Connector No. B7 Connector Name WI Connector Color YE	H.S.	Terminal No. Color of Wire 1 Y/B 2 Y

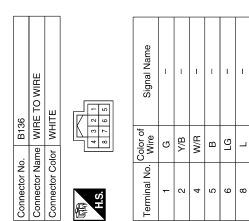
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SRS AIR BAG CONTROL SYSTEM

Connector No.	B114
Connector Name	RH SIDE AIR BAG (SATELLITE) SENSOR
Connector Color YELLOW	YELLOW



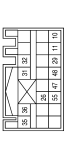




Signal Name	S-RH1 (+)	S-RH1 (-)	C-RH1 (+)	C-RH1 (-)	SATELLITE RH (+)	SATELLITE RH (-)	GND
Color of Wire	Y/B	\	\	Y/B	W	В	SHIELD
Terminal No.	31	32	35	36	47	48	55

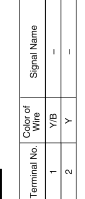
Connector No.). B127	
Connector Name		FRONT RH SEAT BELT PRE-TENSIONER
Connector Color	olor YELLOW	WO
间 H.S.		FO.
Terminal No.	Color of Wire	Signal Name
1	λ	_
2	J//G	ı





Terminal No.	Color of Wire	Signal Name
10	٨	P-RH1 (+)
#	Y/G	P-RH1 (-)
26	Y/B	ODS INPUT
59	٦	RH BUCKLE SW INPUT

B126	Connector Name FRONT RH SIDE AIR BAG MODULE	YELLOW	
Connector No.	Connector Name	Connector Color YELLOW	



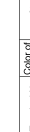
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Connector Name BELT TENSION SENSOR Connector Name WHITE Connector Name WHITE Connector Name	1																			
Connector Name	W/R																			
Connector Color WHITE																				
B157 WHITE Or of Signal Name Signal Name Or of Signal Name Connector Name A 4 A 4 B 5 B 6 B 8																				
BELT TENSION SENSOR WHITE Or of Signal Name VELLOW Ior of Signal Name Or of Signal Na	ш	M 4M 3M 2M 1M M 9M 8M 7M 6M	18M 17M 16M 15M 14M 13M 12M 11M 28M 27M 26M 25M 24M 23M 22M	38M 37M 36M 35M 34M 33M 32M 31M	48M47M46M45M44M43M42M	58M 57M 56M 55M 54M 53M 52M 51M 68M 67M 66M 65M 64M 63M 62M	78M77M76M75M74M73M72M71M 88M87M86W85M84M83M82M	MM 94M 93M 92M 91M 9M 98M 97M 96M		TO WIRE	Щ	∞ ト	Signal Name	ı	ı	1	ı	1	ı	
WHITE Ire Signal Name G	color WHIT	[[[] 2]	21M20M19N 30M29N	41M40M39N	50M49N	61M60M59N 70M69N	81M80M79N 90M89N	8 5			-		Color of Wire	G	Y/B	W/R	В	re	_	
	Connector C	H.S.							Connector N	Connector N	Connector C	H.S.	Terminal No	-	2	4	2	9	∞	
			Signal Name	1	1	1				TO WIRE	M		Signal Name	ı	-					
ector Na ector No Color No Col		2	Color of Wire	P	ŋ							2	Color of Wire	Y/B	\					
Comm Conm Conm Comm Comm Comm Comm Comm	Connector Color	语.S.H	Terminal No.		2	е			Connector No.	Connector Name	Connector Color	H.S.	Terminal No.	-	2					

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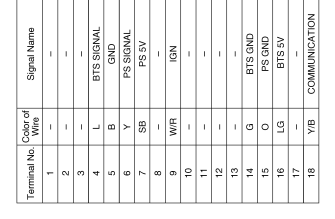
B353	OCCUPANT CLASSIFICATION SYSTEM SENSOR	LACK
Connector No.	Connector Name C	Connector Color BLACK





Signal Name	1	_	I	
Color of Wire	SB	Y	0	
Terminal No.	1	2	3	

Connector No.	B352	N							
Connector Name CLASSIFICATION SYSTEM CONTROL UNIT	OCCUPANT CLASSIFICATIO CONTROL UNIT	I SS F	NE NE	 K ⊃	은늘	ž	};	STEN	_
Connector Color BLACK	BLA	CK							
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Ų.	(18 17 16 15 14 13 12 11 10)	16	15	14	13	12	11	10)	



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SRS AIR BAG SYSTEM

< SYMPTOM DIAGNOSIS >

< SYMPTOM DIAGNOSIS >	
SYMPTOM DIAGNOSIS	
SRS AIR BAG SYSTEM	
"AIR BAG" Warning Lamp Does Not Turn Off	INFOID:000000009483038
DIAGNOSTIC PROCEDURE	
1. CHECK CONDITION OF AIR BAG MODULE	
Inspect for any deployed air bag modules or seat belt pre-tensioners.	
Are any air bag modules or seat belt pre-tensioners deployed? YES >> Refer to SR-2, "For Frontal Collision" or SR-4, "For Side and Rollover Collision"	un"
NO >> GO TO 2	<u>11.</u> .
2.CHECK THE AIR BAG FUSE	
Check 10A fuse [No. 13, located in the fuse block (J/B)].	
Is the fuse blown? YES >> GO TO 3	
YES >> GO TO 3 NO >> GO TO 4	
3.CHECK AIR BAG FUSE AGAIN	
Replace 10A fuse [No. 13, located in the fuse block (J/B)] and turn ignition switch ON.	
Does the fuse blow again?	
YES >> Replace harness. NO >> Inspection End.	
4. CHECK AIR BAG DIAGNOSIS SENSOR UNIT	
Connect CONSULT.	
Is "AIR BAG" displayed on CONSULT?	
YES >> GO TO 5 NO >> Visually inspect the air bag diagnosis sensor unit harness connections. If the replace the air bag diagnosis sensor unit. Refer to SR-23 , "Removal and Instantial Instan	
5. CHECK HARNESS CONNECTION	
Check for loose connections between the combination meter and the air bag diagnosis se	nsor unit.
Are there any loose connections?	
YES >> Properly connect the combination meter and air bag diagnosis sensor unit ha "AIR BAG" warning lamp still does not turn off, replace the wiring harness.	
NO >> Replace air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installa</u>	<u>uon</u> .
"AIR BAG" Warning Lamp Does Not Turn On	INFOID:000000009483039
DIAGNOSTIC PROCEDURE	
1.CHECK METER FUSE	
Check the 10A fuse [No. 14, located in the fuse block (J/B)] .	
Is the fuse blown?	
YES >> GO TO 2 NO >> GO TO 3	
2.REPLACE METER FUSE AND CHECK AGAIN	
Replace 10A fuse [No. 14, located in the fuse block (J/B)] and turn ignition switch ON.	
Does the fuse blow again?	
YES >> Replace harness. NO >> Inspection End.	
0	

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 $\overline{\bf 3}$. Check harness connections between air bag diagnosis sensor unit and combina-

SRS AIR BAG SYSTEM

< SYMPTOM DIAGNOSIS >

TION METER

Inspect the harness and connectors between the air bag diagnosis sensor unit and the combination meter. <u>Do the harness or connectors have any visible damage?</u>

YES >> Replace harness.

NO >> GO TO 4

4. CHECK COMBINATION METER

Disconnect the air bag diagnosis sensor unit harness connectors and turn ignition switch ON.

Does "AIR BAG" warning lamp turn on?

- YES >> Replace the air bag diagnosis sensor unit. Refer to <u>SR-23, "Removal and Installation"</u>.
- NO >> Replace the combination meter. Refer to MWI-84, "Removal and Installation".

PASSENGER SEAT BELT WARNING SYSTEM

< SYMPTOM DIAGNOSIS > PASSENGER SEAT BELT WARNING SYSTEM Α Seat Belt Warning System Does Not Function INFOID:0000000009483040 1. SEAT BELT WARNING LIGHT В Turn ignition switch ON. Does the seat belt warning lamp come ON? YES >> GO TO 2 NO >> • Check 10A fuse [No. 14, located in the fuse block (J/B)]. · Check seat belt buckle switch LH. · Check harness between combination meter and seat belt buckle switch LH. D Check combination meter. Refer to MWI-39, "Fail Safe". 2. SEAT BELT BUCKLE LH Fasten the seat belt buckle LH. Does the seat belt warning lamp go OFF? YES >> GO TO 3 F NO >> • Check seat belt buckle switch LH. Check harness between combination meter and seat belt buckle switch LH. 3. OCCUPANT CLASSIFICATION SYSTEM Have a helper sit in the passenger seat. Does the seat belt warning lamp go ON? SRC YES >> GO TO 4 NO >> • Check occupant classification system. Refer to SRC-10, "Occupant Classification System Check harness between occupant classification control unit and air bag diagnosis sensor unit. 4.SEAT BELT BUCKLE RH Fasten the seat belt buckle RH. Does the seat belt warning lamp go OFF? YES >> System OK. NO >> • Check seat belt buckle switch RH. K · Check harness between seat belt buckle switch RH and air bag diagnosis sensor unit. Replace air bag diagnosis sensor unit. Refer to SR-23, "Removal and Installation". L N

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PRECAUTION

PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SR and SB section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precaution for SRS "AIR BAG" and "SEAT BELT PRE-TENSIONER" Service

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- Do not use electrical test equipment to check SRS circuits unless instructed to in this Service Manual.
- Before servicing the SRS, turn ignition switch OFF, disconnect both battery cables and wait at least 3 minutes.
 - For approximately 3 minutes after the cables are removed, it is still possible for the air bag and seat belt pretensioner to deploy. Therefore, do not work on any SRS connectors or wires until at least 3 minutes have passed.
- The air bag diagnosis sensor unit must always be installed with the arrow mark "

 " pointing toward the front of the vehicle for proper operation. Also check air bag diagnosis sensor unit for cracks, deformities or rust before installation and replace as required.
- The spiral cable must be aligned with the neutral position since its rotations are limited. Do not attempt to turn steering wheel or column after removal of steering gear.
- Handle air bag module carefully. Always place driver and front passenger air bag modules with the pad side facing upward and seat mounted front side air bag module standing with the stud bolt side facing down.
- Conduct self-diagnosis to check entire SRS for proper function after replacing any components.
- After air bag inflates, the front instrument panel assembly should be replaced if damaged.

Occupant Classification System Precaution

INFOID:0000000009483043

Replace occupant classification system control unit and passenger front seat cushion as an assembly.