SECTION BRAKE CONTROL SYSTEM

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< PRECAUTION > 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. 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, it is recommended that all maintenance and repair be performed by an authorized NISSAN/INFINITI dealer.
- Improper repair, 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:

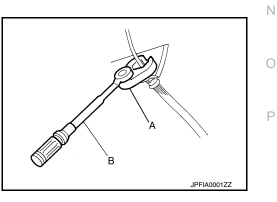
- When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious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

Precaution for Brake System

WARNING:

Clean any dust from the front brake and rear brake using a vacuum dust collector. Do not blow by compressed air.

- Brake fluid use refer to <u>BR-8, "Inspection"</u>.
- Do not reuse drained brake fluid.
- Do not spill or splash brake fluid on painted surfaces. Brake fluid may seriously damage paint. Wipe it off immediately and wash with water if it gets on a painted surface.
- Always confirm the specified tightening torque when installing the brake pipes.
- After pressing the brake pedal more deeply or harder than normal driving, such as air bleeding, check each item of brake pedal. Adjust brake pedal if it is outside the standard value.
- Do not use mineral oils such as gasoline or light oil to clean. They may damage rubber parts and cause improper operation.
- Always loosen the brake tube flare nut with a flare nut wrench.
- Tighten the brake tube flare nut to the specified torque with a flare nut crowfoot (A) and torque wrench (B).
- Always connect the battery terminal when moving the vehicle.
- Turn the ignition switch OFF and disconnect the ABS actuator and electric unit (control unit) harness connector or the battery negative terminal before performing the work.
- Check that no brake fluid leakage is present after replacing the parts.



PRECAUTIONS

< PRECAUTION >

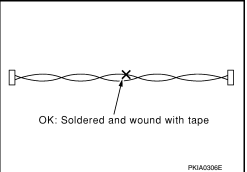
Precaution for Brake Control

- During ABS operation, the brake pedal may vibrate lightly and a mechanical noise may be heard. This is normal.
- Just after starting vehicle, the brake pedal may vibrate or a motor operating noise may be heard from engine compartment. This is a normal status of operation check.
- Stopping distance may be longer than that of vehicles without ABS when vehicle drives on rough, gravel, or snow-covered (fresh, deep snow) roads.
- When an error is indicated by ABS or another warning lamp, collect all necessary information from customer (what symptoms are present under what conditions) and check for simple causes before starting diagnosis. Besides electrical system inspection, check booster operation, brake fluid level, and fluid leaks.
- If incorrect tire sizes or types are installed on the vehicle or brake pads are not Genuine NISSAN parts, stopping distance or steering stability may deteriorate.
- If there is a radio, antenna or related wiring near control module, ABS function may have a malfunction or error.
- If aftermarket parts (car stereo, CD player, etc.) have been installed, check for incidents such as harness pinches, open circuits or improper wiring.
- If the following components are replaced with non-genuine components or modified, the VDC OFF indicator lamp and SLIP indicator lamp may turn on or the VDC system may not operate properly. Components related to suspension (shock absorbers, struts, springs, bushings, etc.), tires, wheels (exclude specified size), components related to brake system (pads, rotors, calipers, etc.), components related to engine (muffler, ECM, etc.), components related to body reinforcement (roll bar, tower bar, etc.).
- Driving with broken or excessively worn suspension components, tires or brake system components may
 cause the VDC OFF indicator lamp and the SLIP indicator lamp to turn on, and the VDC system may not
 operate properly.
- When the TCS or VDC is activated by sudden acceleration or sudden turn, some noise may occur. The noise is a result of the normal operation of the TCS and VDC.
- When driving on roads which have extreme slopes (such as mountainous roads) or high banks (such as sharp curves on a freeway), the VDC may not operate normally, or the VDC warning lamp and the SLIP indicator lamp may turn on. This is not a problem if normal operation can be resumed after restarting the engine.
- Sudden turns (such as spin turns, acceleration turns), drifting, etc. with VDC turned off may cause the yaw rate/side/decel G sensor to indicate a problem. This is not a problem if normal operation can be resumed after restarting the engine.

Precaution for CAN System

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- Do not apply voltage of 7.0V or higher to terminal to be measured.
- Maximum open terminal voltage of tester in use must be less than 7.0V.
- Before checking harnesses, turn ignition switch OFF and disconnect battery negative cable.
- Area to be repaired must be soldered and wrapped with tape. Make sure that fraying of twisted wire is within 110 mm (4.33 in).

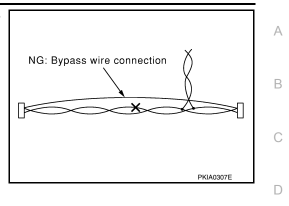


PRECAUTIONS

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• Do not make a bypass connection to repaired area. (If the circuit is bypassed, characteristics of twisted wire will be lost.)



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Special Service Tool

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The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description
 (J-45741) ABS active wheel sensor tester	VFIA0101E	Checking operation of ABS active wheel sensor
— (J-46534) Trim Tool Set	AWJIA0483ZZ	Removing trim components

Commercial Service Tool

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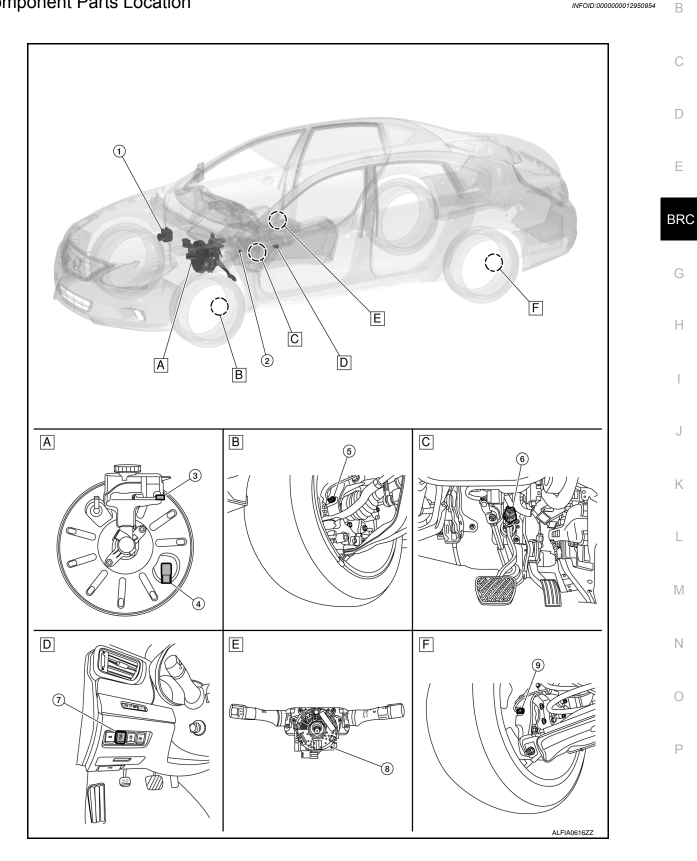
Tool name		Description
 Flare nut crowfoot Torque wrench 		Tightening brake tube flare nuts a: 10mm (0.39 in)/12mm (0.47 in)
	S-NT360	
Power tool		Loosening nuts, screws and bolts
	PIIB1407E	

COMPONENT PARTS

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SYSTEM DESCRIPTION **COMPONENT PARTS**

Component Parts Location



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COMPONENT PARTS

< SYSTEM DESCRIPTION >

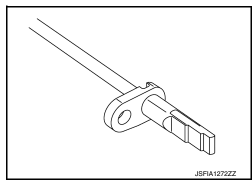
- A. View with brake booster assembly removed
- D. Left side of instrument panel
- B. Left front wheel area
- E. View of steering angle sensor removed
- C. Brake pedal area
- F. Left rear wheel area

No.	Component parts	Function
1.	ABS actuator and electric unit (control unit)	BRC-13, "ABS Actuator and Electric Unit (Control Unit)"
2.	Parking brake switch	BRC-14. "Parking Brake Switch"
3.	Brake fluid level switch	BRC-14. "Brake Fluid Level Switch"
4.	Vacuum sensor	BRC-14, "Vacuum Sensor"
5.	Front LH wheel sensor	BRC-12, "Wheel Sensor and Sensor Rotor"
6.	Stop lamp switch	BRC-13. "Stop Lamp Switch"
7.	VDC OFF switch	BRC-14. "VDC OFF Switch"
8.	Steering angle sensor	BRC-14, "Steering Angle Sensor"
9.	Rear LH wheel sensor	BRC-12. "Wheel Sensor and Sensor Rotor"

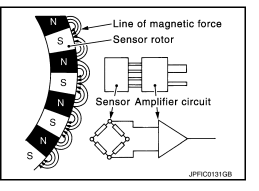
Wheel Sensor and Sensor Rotor

NOTE:

- Wheel sensor of front wheel is installed on steering knuckle.
- Sensor rotor of front wheel is integrated into the wheel hub assembly.
- Wheel sensor of rear wheel is installed on rear final drive.
- Sensor rotor of rear wheel is installed on drive shaft (rear final drive side).
- Never measure resistance and voltage value using a tester because sensor is an active sensor.



- Power supply is supplied to detection portion so that magnetic field line is read. Magnetic field that is detected is converted to current signal.
- When sensor rotor rotates, magnetic field changes. Magnetic field change is converted to current signals (rectangular wave) and is transmitted to ABS actuator and electric unit (control unit). Change of magnetic field is proportional to wheel speed.



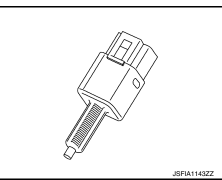
COMPONENT PARTS

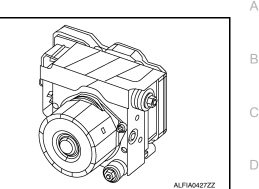
ABS Actuator and Electric Unit (Control Unit)

< SYSTEM DESCRIPTION >

Electric unit (control unit) is integrated with actuator and comprehensively controls VDC function, TCS function, ABS function, EBD function and brake assist function.

ELECTRIC UNIT (CONTROL UNIT) Ε Brake fluid pressure, engine and transmission are controlled according to signals from each sensor. • If malfunction is detected, the system enters fail-safe mode. ACTUATOR BRC The following components are integrated with ABS actuator: Pump Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure. Motor Activates the pump according to signals from ABS actuator and electric unit (control unit). Н Motor Relav Operates the motor ON/OFF according to signals from ABS actuator and electric unit (control unit). Actuator Relay Operates each valve ON/OFF according to signals from ABS actuator and electric unit (control unit). ABS IN Valve and ABS OUT Valve Increases, holds or decreases the fluid pressure of each caliper according to signals from ABS actuator and J electric unit (control unit). Pressure Sensor Detects the brake fluid pressure and transmits signal to ABS actuator and electric unit (control unit). Κ Cut Valve 1 (Primary Line) and Cut Valve 2 (Secondary Line) Shuts off the ordinary brake line from master cylinder when VDC function, TCS function and brake assist function are activated. L Yaw Rate/Side/Decel G Sensor Calculates the following information that affects the vehicle and transmits a signal to ABS actuator and electric unit (control unit). [Yaw rate/side/decel G sensor is integrated into the ABS actuator and electric unit (control Μ unit).1 Vehicle rotation angular velocity (yaw rate signal) Vehicle lateral acceleration (side G signal) Ν Vehicle longitudinal acceleration (decel G signal) Stop Lamp Switch INFOID:000000012950957 Detects the operation status of brake pedal and transmits converted electric signal to ABS actuator and electric unit (control unit). Ρ





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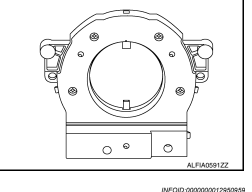
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< SYSTEM DESCRIPTION >

Steering Angle Sensor

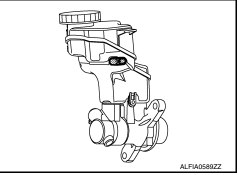
Detects the following information and transmits steering angle signal to ABS actuator and electric unit (control unit) via CAN communication:

- · Steering angle sensor malfunction signal
- Steering wheel rotation amount
- Steering wheel rotation angular velocity
- Steering wheel rotation direction



Brake Fluid Level Switch

Detects the brake fluid level in reservoir tank and transmits converted electric signal from combination meter to ABS actuator and electric unit (control unit) via CAN communication when brake fluid level is the specified level or less.



Vacuum Sensor

Detects the vacuum in brake booster and transmits converted electric signal to ABS actuator and electric unit (control unit).

Parking Brake Switch

Detects the operation status of parking brake switch and transmits converted electric signal from combination meter to ABS actuator and electric unit (control unit).

VDC OFF Switch

- This is an integrated switch with switches for other functions.
- Non-operational status or standby status of the following functions can be selected using VDC OFF switch. VDC OFF indicator lamp indicates the operation status of function (ON: Non-operational status, OFF: Standby status).
- Vehicle Dynamic Control function
- Traction Control System function

NOTE:

- ABS function and EBD function operate.
- VDC OFF indicator lamp turns OFF (standby status) when the engine is started again after it is stopped once while VDC OFF indicator lamp is ON (non-operational status).



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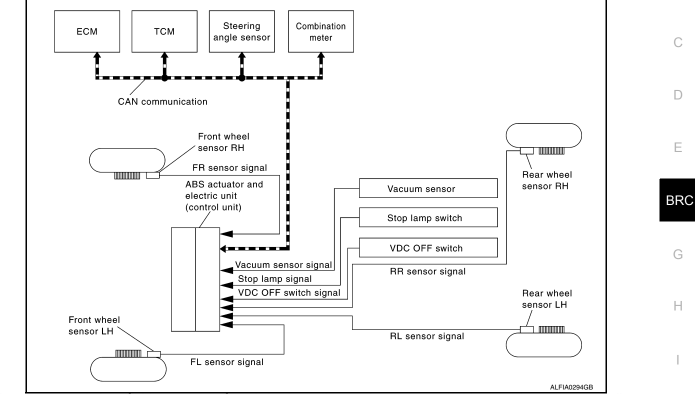
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SYSTEM

System Description

< SYSTEM DESCRIPTION >

SYSTEM DIAGRAM



- The system switches fluid pressure of each brake caliper to increase, to hold, or to decrease according to signals from control unit in ABS actuator and electric unit (control unit). This control system is applied to VDC, TCS, ABS, EBD and brake assist functions.
- Fail-safe function is available for each function and is activated by each function when system malfunction occurs.

INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

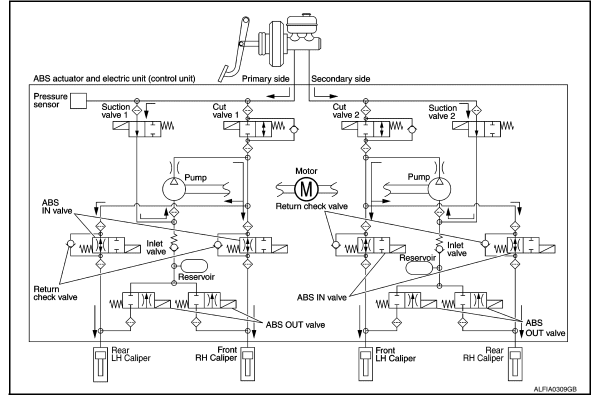
Component	Signal description	
Steering angle sensor Transmits the steering angle sensor signal to ABS actuator and electric unit (contra CAN communication.		
ECM	Transmits the following signals to ABS actuator and electric unit (control unit) via CAN commu- nication: Accelerator pedal position signal Engine speed signal Target throttle position signal 	
ТСМ	Transmits the current gear position signal to ABS actuator and electric unit (control unit) via CAN communication.	
Combination meter	 Transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: ABS warning lamp signal Brake warning lamp signal VDC OFF indicator lamp signal Slip indicator lamp signal 	

< SYSTEM DESCRIPTION >

VALVE OPERATION (VDC AND TCS FUNCTIONS)

The control unit built into the ABS actuator and electric unit (control unit) controls fluid pressure of the brake calipers by operating each valve.

VDC and TCS Functions are Operating (Pressure Increases)



Name	Not activated	Pressure increases
Cut valve 1	Power supply is not supplied (open)	Power supply is supplied (close)
Cut valve 2	Power supply is not supplied (open)	Power supply is supplied (close)
Suction valve 1	Power supply is not supplied (close)	Power supply is supplied (open)
Suction valve 2	Power supply is not supplied (close)	Power supply is supplied (open)
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each brake caliper (fluid pressure)	_	Pressure increases

Front RH brake caliper

 Brake fluid is conveyed to the pump from the master cylinder through suction valve 1 and is pressurized by the pump operation. The pressurized brake fluid is supplied to the front RH brake caliper through the ABS IN valve. For the left caliper, brake fluid pressure is maintained because the pressurization is unnecessary. The pressurization for the left caliper is controlled separately from the right caliper.

Front LH brake caliper

 Brake fluid is conveyed to the pump from the master cylinder through suction valve 2 and is pressurized by the pump operation. The pressurized brake fluid is supplied to the front LH brake caliper through the ABS IN valve. For the right caliper, brake fluid pressure is maintained because the pressurization is unnecessary. The pressurization for the right caliper is controlled separately from the left caliper.

Rear RH brake caliper

 Brake fluid is conveyed to the pump from the master cylinder through suction valve 2 and is pressurized by the pump operation. The pressurized brake fluid is supplied to the rear RH brake caliper through the ABS IN valve. For the left caliper, brake fluid pressure is maintained because the pressurization is unnecessary. The pressurization for the left caliper is controlled separately from the right caliper.

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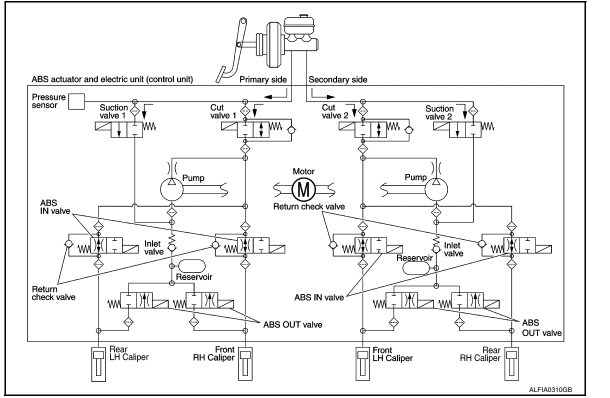
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Rear LH brake caliper

• Brake fluid is conveyed to the pump from the master cylinder through suction valve 1 and is pressurized by the pump operation. The pressurized brake fluid is supplied to the rear LH brake caliper through the ABS IN valve. For the right caliper, brake fluid pressure is maintained because the pressurization is unnecessary. The pressurization for the right caliper is controlled separately from the left caliper.

VDC and TCS Functions Start Operating (Pressure Holds)



Name	Not activated	Pressure holds
Cut valve 1	Power supply is not supplied (open)	Power supply is supplied (close)
Cut valve 2	Power supply is not supplied (open)	Power supply is supplied (close)
Suction valve 1	Power supply is not supplied (close)	Power supply is not supplied (close)
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each brake caliper (fluid pressure)	_	Pressure holds

Front RH brake caliper

• Since the cut valve 1 and the suction valve 1 are closed, the front RH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the front RH brake caliper. The pressurization for the left caliper is controlled separately from the right caliper.

Front LH brake caliper

Since the cut valve 2 and the suction valve 2 are closed, the front LH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the front LH brake caliper. The pressurization for the right caliper is controlled separately from the left caliper.

Rear RH brake caliper

• Since the cut valve 2 and the suction valve 2 are closed, the rear RH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the rear RH brake caliper. The pressurization for the left caliper is controlled separately from the right caliper.

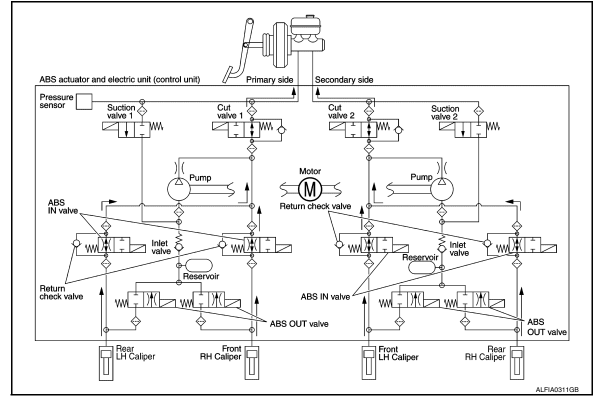
Rear LH brake caliper

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Since the cut valve 1 and the suction valve 1 are closed, the rear LH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the rear LH brake caliper. The pressurization for the right caliper is controlled separately from the left caliper.

VDC and TCS Functions Operating (Pressure Decreases)



Name	Not activated	Pressure decreases
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
Suction valve 1	Power supply is not supplied (close)	Power supply is not supplied (close)
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each brake caliper (fluid pressure)	_	Pressure decreases

Front RH brake caliper

 Since the suction valve 1 and the ABS OUT valve are closed and the cut valve 1 and the ABS IN valve are open, the fluid pressure applied on the front RH brake caliper is reduced by supplying the fluid pressure to the master cylinder via the ABS IN valve and the cut valve 1. The pressurization for the right caliper is controlled separately from the left caliper.

Front LH brake caliper

 Since the suction valve 2 and the ABS OUT valve are closed and the cut valve 2 and the ABS IN valve are open, the fluid pressure applied on the front LH brake caliper is reduced by supplying the fluid pressure to the master cylinder via the ABS IN valve and the cut valve 2. The pressurization for the left caliper is controlled separately from the right caliper.

Rear RH brake caliper

 Since the suction valve 2 and the ABS OUT valve are closed and the cut valve 2 and the ABS IN valve are open, the fluid pressure applied on the rear RH brake caliper is reduced by supplying the fluid pressure to the master cylinder via the ABS IN valve and the cut valve 2. The pressurization for the right caliper is controlled separately from the left caliper.

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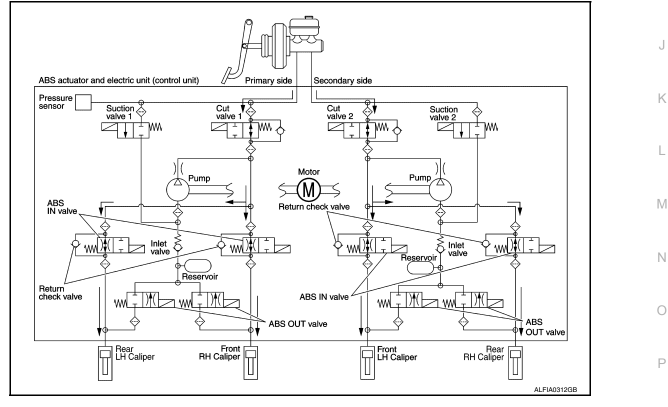
Rear LH brake caliper
 Since the suction valve 1 and the ABS OUT valve are closed and the cut valve 1 and the ABS IN valve are open, the fluid pressure applied on the rear LH brake caliper is reduced by supplying the fluid pressure to the master cylinder via the ABS IN valve and the cut valve 1. The pressurization for the right caliper is controlled separately from the left caliper.

Component	Function	C
Pump	Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.	
Motor	Activates the pump according to signals from ABS actuator and electric unit (control unit).	
Cut valve 1 Cut valve 2	Shuts off the ordinary brake line from master cylinder.	D
Suction valve 1 Suction valve 2	Supplies the brake fluid from master cylinder to the pump.	
ABS IN valve	Switches the fluid pressure line to increase or hold according to signals from control unit.	
ABS OUT valve	Switches the fluid pressure line to increase, hold or decrease according to signals from control unit.	
Return check valve	Returns the brake fluid from brake caliper to master cylinder by bypassing orifice of each valve when brake is released.	BR
Reservoir	Temporarily reserves the brake fluid drained from brake caliper so that pressure efficiently decreas- es when decreasing pressure of brake caliper.	G
Pressure sensor	Detects the brake fluid pressure and transmits signal to ABS actuator and electric unit (control unit).	

VALVE OPERATION (ABS AND EBD FUNCTIONS)

The control unit built into the ABS actuator and electric unit (control unit) controls fluid pressure of the brake calipers by operating each valve.

Brake Pedal Applied or ABS Function Operating (Pressure Increases)



Name	Not activated	Pressure increases
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
Suction valve 1	Power supply is not supplied (close)	Power supply is not supplied (close)

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Name	Not activated	Pressure increases
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each brake caliper (fluid pressure)		Pressure increases

Front RH brake caliper

 When the cut valve 1 and the ABS IN valve opens, brake fluid is supplied to the front RH brake caliper from the master cylinder through the ABS IN valve. Brake fluid does not flow into the reservoir because the ABS OUT valve is closed.

Front LH brake caliper

· When the cut valve 2 and the ABS IN valve opens, brake fluid is supplied to the front LH brake caliper from the master cylinder through the ABS IN valve. Brake fluid does not flow into the reservoir because the ABS OUT valve is closed.

Rear RH brake caliper

 When the cut valve 2 and the ABS IN valve opens, brake fluid is supplied to the rear RH brake caliper from the master cylinder through the ABS IN valve. Brake fluid does not flow into the reservoir because the ABS OUT valve is closed.

Rear LH brake caliper

 When the cut valve 1 and the ABS IN valve opens, brake fluid is supplied to the rear LH brake caliper from the master cylinder through the ABS IN valve. Brake fluid does not flow into the reservoir because the ABS OUT valve is closed.

ABS actuator and electric unit (control unit) Primary side Secondary side Pressure senso Suction valve 1 Cut valve Cut valve 2 Suction valve ww ww ww Motor Pump Pump M ABS Return check valve Inlet · ww))) ·wv)**t**(Inlet valve ₩)**\$**(·ww)**(**(valve \geq Reservoir Reservoir Return check valve)**†**(ABS IN valve ww \geq w ABS ⇔ ABS OUT valve OUT valve Front RH Caliper Rear LH Caliper Rear RH Caliper Front LH Caliper

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Name	Not activated	Pressure holds
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
Suction valve 1	Power supply is not supplied (close)	Power supply is not supplied (close)
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)

ABS Function Starts Operating (Pressure Holds)

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Name	Not activated	Pressure holds	
ABS IN valve	Power supply is not supplied (open)	Power supply is supplied (close)	A
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)	-
Each brake caliper (fluid pressure)	_	Pressure holds	В

Front RH brake caliper

• Since the ABS IN valve and the ABS OUT valve are closed, the front RH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the front RH brake caliper.

Front LH brake caliper

• Since the ABS IN valve and the ABS OUT valve are closed, the front LH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the front LH brake caliper.

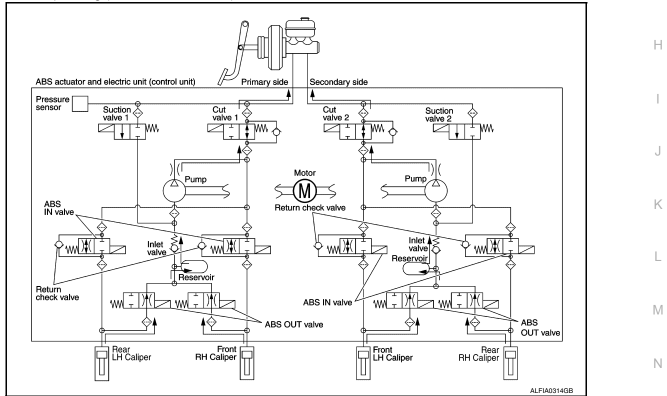
Rear RH brake caliper

• Since the ABS IN valve and the ABS OUT valve are closed, the rear RH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the rear RH brake caliper.

Rear LH brake caliper

 Since the ABS IN valve and the ABS OUT valve are closed, the rear LH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the rear LH brake caliper.

ABS Function Operating (Pressure Decreases)



Name	Not activated	Pressure decreases
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
Suction valve 1	Power supply is not supplied (close)	Power supply is not supplied (close)
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)
ABS IN valve	Power supply is not supplied (open)	Power supply is supplied (close)
ABS OUT valve	Power supply is not supplied (close)	Power supply is supplied (open)
Each brake caliper (fluid pressure)	_	Pressure decreases

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Front RH brake caliper

Since the ABS IN valve is closed and the ABS OUT valve is opened, fluid pressure applied on the front RH brake caliper is supplied to the reservoir through the ABS OUT valve. This fluid pressure decreases when sent to the master cylinder by the pump.

Front LH brake caliper

 Since the ABS IN valve is closed and the ABS OUT valve is opened, fluid pressure applied on the front LH brake caliper is supplied to the reservoir through the ABS OUT valve. This fluid pressure decreases when sent to the master cylinder by the pump.

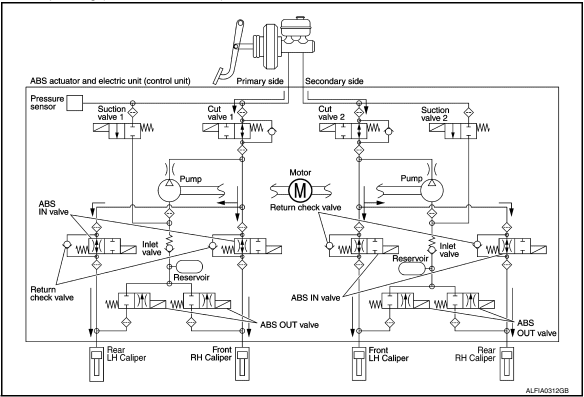
Rear RH brake caliper

Since the ABS IN value is closed and the ABS OUT value is opened, fluid pressure applied on the rear RH brake caliper is supplied to the reservoir through the ABS OUT value. This fluid pressure decreases when sent to the master cylinder by the pump.

Rear LH brake caliper

• Since the ABS IN valve is closed and the ABS OUT valve is opened, fluid pressure applied on the rear LH brake caliper is supplied to the reservoir through the ABS OUT valve. This fluid pressure decreases when sent to the master cylinder by the pump.

ABS Function Operating (Pressure Increases)



Name	Not activated	Pressure increases
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
Suction valve 1	Power supply is not supplied (close)	Power supply is not supplied (close)
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each brake caliper (fluid pressure)		Pressure increases

Front RH brake caliper

Brake fluid is supplied to the front RH brake caliper from the master cylinder through the cut valve 1 and the ABS IN valve. Since the suction valve 1 and the ABS OUT valve are closed, the fluid does not flow into the

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reservoir. The amount of brake fluid supplied to the front RH brake caliper from the master cylinder is controlled according to time that the ABS IN valve is not energized (time that the ABS IN valve is open).

Front LH brake caliper

 Brake fluid is supplied to the front LH brake caliper from the master cylinder through the cut valve 2 and the ABS IN valve. Since the suction valve 2 and the ABS OUT valve are closed, the fluid does not flow into the reservoir. The amount of brake fluid supplied to the front LH brake caliper from the master cylinder is controlled according to time that the ABS IN valve is not energized (time that the ABS IN valve is open).

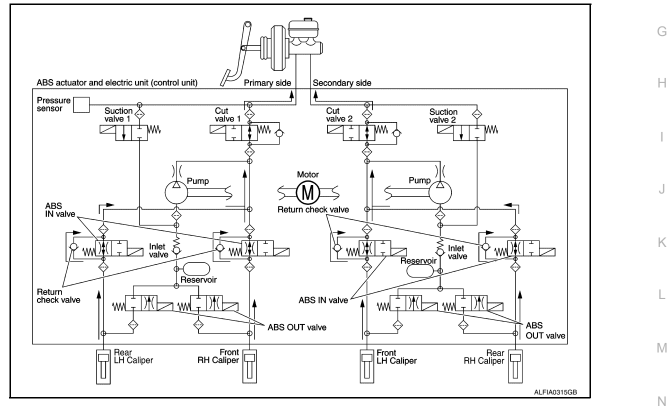
Rear RH brake caliper

 Brake fluid is supplied to the rear RH brake caliper from the master cylinder through the cut valve 2 and the ABS IN valve. Since the suction valve 2 and the ABS OUT valve are closed, the fluid does not flow into the reservoir. The amount of brake fluid supplied to the rear RH brake caliper from the master cylinder is controlled according to time that the ABS IN valve is not energized (time that the ABS IN valve is open).

Rear I H brake caliper

 Brake fluid is supplied to the rear LH brake caliper from the master cylinder through the cut valve 1 and the ABS IN valve. Since the suction valve 1 and the ABS OUT valve are closed, the fluid does not flow into the reservoir. The amount of brake fluid supplied to the rear LH brake caliper from the master cylinder is controlled according to time that the ABS IN valve is not energized (time that the ABS IN valve is open). BRC

Brake Release



Name	Not activated	During brake release	-
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)	-
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)	0
Suction valve 1	Power supply is not supplied (close)	Power supply is not supplied (close)	-
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)	P
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)	_
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)	-
Each brake caliper (fluid pressure)	_	Pressure decreases	_

Front RH brake caliper

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• Brake fluid is supplied to the front RH brake caliper through the return check valve of the ABS IN valve and the cut valve 1 and returns to the master cylinder.

Front LH brake caliper

• Brake fluid is supplied to the front LH brake caliper through the return check valve of the ABS IN valve and the cut valve 2 and returns to the master cylinder.

Rear RH brake caliper

• Brake fluid is supplied to the rear RH brake caliper through the return check valve of the ABS IN valve and the cut valve 2 and returns to the master cylinder.

Rear LH brake caliper

• Brake fluid is supplied to the rear LH brake caliper through the return check valve of the ABS IN valve and the cut valve 1 and returns to the master cylinder.

Component Parts and Function

Component	Function
Pump	Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.
Motor	Activates the pump according to signals from ABS actuator and electric unit (control unit).
Cut valve 1 Cut valve 2	Shuts off the ordinary brake line from master cylinder.
Suction valve 1 Suction valve 2	Supplies the brake fluid from master cylinder to the pump.
ABS IN valve	Switches the fluid pressure line to increase or hold according to signals from control unit.
ABS OUT valve	Switches the fluid pressure line to increase, hold or decrease according to signals from control unit.
Return check valve	Returns the brake fluid from brake caliper to master cylinder by bypassing orifice of each valve when brake is released.
Reservoir	Temporarily reserves the brake fluid drained from brake caliper, so that pressure efficiently decreas- es when decreasing pressure of brake caliper.
Pressure sensor	Detects the brake fluid pressure and transmits signal to ABS actuator and electric unit (control unit).

CONDITIONS FOR INDICATOR LAMP ILLUMINATION

- Turns ON when VDC and TCS functions are switched to non-operational status (OFF) by VDC OFF switch.
- Turns ON when ignition switch turns ON and turns OFF when the system is normal for bulb check purposes.

Condition (status)	VDC OFF indicator lamp	Slip indicator lamp
Ignition switch OFF	OFF	OFF
For approx. 1 second after the ignition switch is turned ON	ON	ON
Approx. 2 seconds after ignition switch is turned ON (when the system is in normal op- eration)	OFF	OFF
When VDC OFF switch is ON (VDC function and TCS function are OFF.)	ON	OFF
VDC function is malfunctioning.	OFF	ON
TCS function is malfunctioning.	OFF	ON

CONDITIONS FOR WARNING LAMP ILLUMINATION

Turns ON when ignition switch turns ON and turns OFF when the system is normal for bulb check purposes.

Condition (status)	ABS warning lamp	Brake warning lamp
Ignition switch OFF	OFF	OFF
For approx. 1 second after the ignition switch is turned ON	ON	ON

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Condition (status)	ABS warning lamp	Brake warning lamp	
Approx. 2 seconds after ignition switch is turned ON (when the system is in normal op- eration)	OFF	OFF	
After engine starts	OFF	OFF	
When parking brake operates (parking brake switch ON)	OFF	ON	
When brake fluid is less than the specified level (brake fluid level switch ON)	OFF	ON	
When vacuum sensor is malfunctioning	OFF	ON	
VDC function is malfunctioning.	OFF	OFF	
TCS function is malfunctioning.	OFF	OFF	
ABS function is malfunctioning.	ON	OFF	
EBD function is malfunctioning.	ON	ON	

Brake assist

VDC function is operating.

TCS function is operating.

Fail-safe

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OFF

OFF

OFF

VDC AND TCS FUNCTIONS

Н VDC warning lamp in combination meter turns ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC and TCS functions. However, ABS and EBD functions operate normally.

OFF

OFF

OFF

ABS FUNCTION

ABS warning lamp and SLIP indicator lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC, TCS and ABS functions. However, EBD function operates normally.

EBD FUNCTION

ABS warning lamp, brake warning lamp and SLIP indicator lamp in combination meter turn ON when a mal-Κ function occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC, TCS, ABS and EBD functions.

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DTC	Malfunction detected condition	Fail-safe condition	
C1101	When an open circuit is detected in rear RH wheel sensor circuit.		
C1102	When an open circuit is detected in rear LH wheel sensor circuit.		
C1103	When an open circuit is detected in front RH wheel sensor circuit.		
C1104	When an open circuit is detected in front LH wheel sensor circuit.		
C1105	 When a short circuit is detected in rear RH wheel sensor circuit. When power supply voltage of rear RH wheel sensor is in following state: Rear RH wheel sensor power supply voltage: 7.2 V ≥ rear RH wheel sensor power supply voltage When distance between rear RH wheel sensor and rear RH wheel sensor rotor is large. When installation of rear RH wheel sensor or rear RH wheel sensor rotor is not normal. 		
C1106	 When a short circuit is detected in rear LH wheel sensor circuit. When power supply voltage of rear LH wheel sensor is in following state: Rear LH wheel sensor power supply voltage: 7.2 V ≥ rear LH wheel sensor power supply voltage When distance between rear LH wheel sensor and rear LH wheel sensor rotor is large. When installation of rear LH wheel sensor or rear LH wheel sensor rotor is not normal. 	 The following functions are suspended: VDC ABS EBD (only when both rear wheels are malfunctioning) 	
C1107	 When a short circuit is detected in front RH wheel sensor circuit. When power supply voltage of front RH wheel sensor is in following state: Front RH wheel sensor power supply voltage: 7.2 V ≥ front RH wheel sensor power supply voltage When distance between front RH wheel sensor and front RH wheel sensor rotor is large. When installation of front RH wheel sensor or front RH wheel sensor rotor is not normal. 	Brake assist function	
C1108	 When a short circuit is detected in front LH wheel sensor circuit. When power supply voltage of front LH wheel sensor is in following state: Front LH wheel sensor power supply voltage: 7.2 V ≥ front LH wheel sensor power supply voltage When distance between front LH wheel sensor and front LH wheel sensor rotor is large. When installation of front LH wheel sensor or front LH wheel sensor rotor is not normal. 		
C1109	 When ignition power supply voltage is in following state: Ignition power supply voltage: 10 V ≥ ignition power supply voltage. Ignition power supply voltage: 16 V ≤ ignition power supply voltage. 	The following functions are suspended: • VDC	
C1110	When there is an internal malfunction in the ABS actuator and electric unit (control unit).	 TCS ABS EBD Brake assist function 	
C1111	When a malfunction is detected in motor or motor relay.	The following functions are sus- pended: • VDC • TCS • ABS • Brake assist function	
C1113	When a malfunction is detected in longitudinal G signal.	The following functions are sus- pended: • VDC • TCS • Brake assist function	

< SYSTEM DESCRIPTION >

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DTC	Malfunction detected condition	Fail-safe condition	
C1115	When difference in wheel speed between any wheel and others is detected when the vehicle is driven because of installation of tires other than as specified.	The following functions are sus- pended: • VDC • TCS • ABS • EBD • Brake assist function	В
C1116	When stop lamp switch signal is not inputted when brake pedal operates.	The following functions are sus- pended: • VDC • TCS • Brake assist function	D
C1120	When a malfunction is detected in front LH ABS IN valve.		
C1121	When a malfunction is detected in front LH ABS OUT valve.		Е
C1122	When a malfunction is detected in front RH ABS IN valve.	The following functions are sus- pended:	
C1123	When a malfunction is detected in front RH ABS OUT valve.	• VDC	
C1124	When a malfunction is detected in rear LH ABS IN valve.	• TCS • ABS	BRC
C1125	When a malfunction is detected in rear LH ABS OUT valve.	• EBD	
C1126	When a malfunction is detected in rear RH ABS IN valve.	Brake assist function	G
C1127	When a malfunction is detected in rear RH ABS OUT valve.		
C1130	When a malfunction is detected in ECM system.	The following functions are sus- pended: • VDC • TCS	Η
C1140	When a malfunction is detected in actuator relay.	The following functions are sus- pended: • VDC • TCS • ABS • EBD • Brake assist function	l J
C1142	When a malfunction is detected in VDC pressure sensor.		Κ
C1143	When a malfunction is detected in steering angle sensor.	The following functions are sus-	IX
C1144	When neutral position adjustment of steering angle sensor is not complete.	pended:	
C1145	When a malfunction is detected in yaw rate signal or signal line of yaw rate/side/de- cel G sensor is open or shorted.	 VDC TCS Brake assist function 	L
C1146	When a malfunction is detected in side G signal or signal line of yaw rate/side/decel G sensor is open or shorted.		M
C1153	When ABS actuator and electric unit (control unit) is malfunctioning. (Pressure increase is too much or too little.)	The following functions are suspended:	
C1154	When an open or short is detected between the ABS actuator and electrical unit (control unit) and TCM	 VDC TCS ABS Brake assist function 	Ν
C1155	When brake fluid level low signal is detected.		0
C1160	When calibration of yaw rate/side/decel G sensor is not complete.	The following functions are sus-	
C1164	When a malfunction is detected in cut valve 1.	pended: • VDC	Р
C1165	When a malfunction is detected in cut valve 2.	• TCS	Г
C1166	When a malfunction is detected in suction valve 1.	 Brake assist function 	
C1167	When a malfunction is detected in suction valve 2.		

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DTC	Malfunction detected condition	Fail-safe condition	
C1170	When the information in ABS actuator and electric unit (control unit) is not the same.	The following functions are sus- pended: • VDC • TCS • ABS • Brake assist function	
C1197	When a malfunction is detected in vacuum sensor.		
C1198	 When an open circuit is detected in vacuum sensor circuit. When a short circuit is detected in vacuum sensor circuit. When a malfunction is detected in vacuum sensor noise. 	Electrical vacuum assistance of brake booster is suspended.	
C1199	When brake booster vacuum is approx. 0 kPa (0 mmHg) during engine running.	—	
C119A	When a malfunction is detected in supply power voltage of vacuum sensor.	Electrical vacuum assistance of brake booster is suspended.	
U1000	When CAN communication signal is not continuously transmitted or received for 2 seconds or more.	The following functions are sus- pended: • VDC • TCS	

VDC FUNCTION

VDC FUNCTION : System Description

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SYSTEM DIAGRAM

VDC OFF switch]	-	CAN communication line	
Stop lamp switch	_]	-	ECM	
Front wheel sensor RH		ABS actuator	тсм	
Front wheel sensor LH		and electric unit (control unit)	Steering angle	e sensor
Rear wheel sensor RH		-		
Rear wheel sensor LH		-	Combination	meter
Vacuum Sensor		-		

- Side slip or tail slip may occur while driving on a slippery road or intending urgent evasive driving. VDC function detects side slip status using each sensor when side slip or tail slip is about to occur and improves vehicle stability by brake control and engine output control during driving.
- In addition to ABS function, EBD function and TCS function, target side slip amount is calculated according to steering operation amount from steering angle sensor and brake operation amount from brake pressure sensor. By comparing this information with vehicle side slip amount that is calculated from information from yaw rate/side/decel G sensor and wheel sensor, vehicle driving conditions (conditions of understeer or over-

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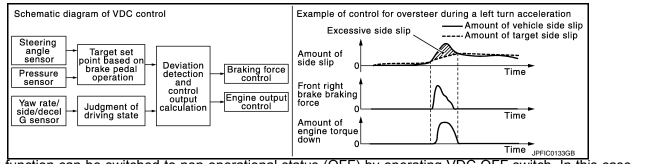
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steer) are judged and vehicle stability is improved by brake force control on all wheels and engine output control.



- VDC function can be switched to non-operational status (OFF) by operating VDC OFF switch. In this case, VDC OFF indicator lamp turns ON.
- Control unit portion automatically improves driving stability by performing brake force control as well as engine output control by transmitting drive signal to actuator portion according to difference between target side slip amount and vehicle side slip amount.
- VDC warning lamp blinks while VDC function is in operation and indicates to the driver that the function is in operation.
- CONSULT can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in VDC function, the control is suspended for VDC function, TCS function, brake assist function and brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally. Refer to <u>BRC-46, "Fail-Safe"</u>.

INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description
ECM	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Accelerator pedal position signal Engine speed signal Engine torque signal Mainly receives the following signal from ABS actuator and electric unit (control unit) via CAN communication: Engine torque request signal
ТСМ	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Current gear position signal
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: VDC warning lamp signal VDC OFF indicator lamp signal
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal

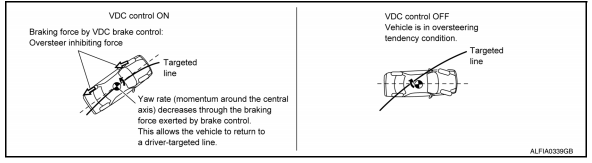
OPERATION CHARACTERISTICS

VDC Function That Prevents Oversteer Tendency

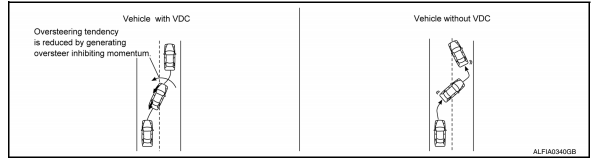
< SYSTEM DESCRIPTION >

[WITHOUT ICC]

 During cornering, brake force (brake fluid pressure) is applied on front wheel and rear wheel on the outer side of turn. Momentum directing towards the outer side of turn is generated. Oversteer is prevented.

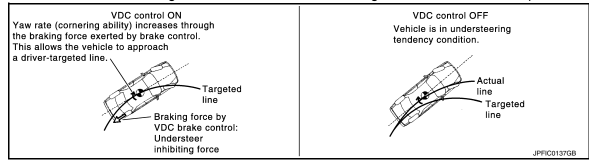


• When changing driving lane on a slippery road when oversteer tendency is judged large, engine output is controlled as well as brake force (brake fluid pressure) of four wheels. Oversteer tendency decreases.

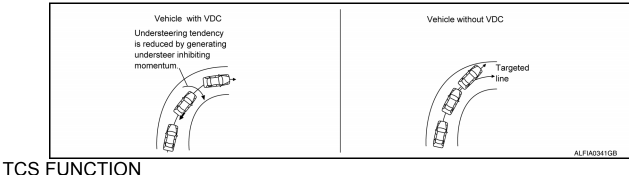


VDC Function That Prevents Understeer Tendency

• During cornering, brake force (brake fluid pressure) is applied on front wheel and rear wheel on the inner side of turn. Momentum directing toward the inner side of turn is generated. Understeer is prevented.



 When applying braking during cornering on a slippery road when understeer tendency is judged large, engine output is controlled as well as brake force (brake fluid pressure) of four wheels. Understeer tendency decreases.



< SYSTEM DESCRIPTION >

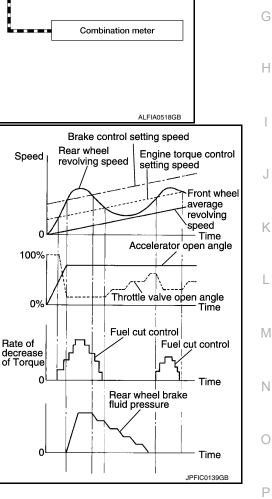
SYSTEM DIAGRAM

TCS FUNCTION : System Description

Major signal transmission between each unit via communication lines is shown in the following table:

 Wheel spin status of drive wheel is detected by wheel sensor of four wheels. Engine output and transmission shift status are controlled so that slip rate of drive wheels is in appropriate level. When wheel spin occurs on drive wheel, ABS actuator and electric unit (control unit) performs brake force control of LH and RH drive wheels (applies brake force by increasing brake fluid pressure of drive wheel) and decreases engine torque by engine torque control. Wheel spin amount decreases. Engine torque is controlled to

- appropriate level.
 TCS function can be switched to non-operational status (OFF) by operating VDC OFF switch. In this case, VDC OFF indicator lamp turns ON.
- VDC warning lamp blinks while TCS function is in operation and indicates to the driver that the function is in operation.
- CONSULT can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in TCS function, the control is suspended for VDC function, TCS function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally. Refer to <u>BRC-46, "Fail-Safe"</u>.
- INPUT SIGNAL AND OUTPUT SIGNAL Major signal transmission between each unit vi



	_		CAN communication line	
VDC OFF switch			E	CM
Stop lamp switch]			
Front wheel sensor RH		ABS actuator		СМ
Front wheel sensor LH		and electric unit (control unit)	Steering a	angle sensor
Rear wheel sensor RH				
Rear wheel sensor LH			Combina	ation meter
Vacuum Sensor				

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< SYSTEM DESCRIPTION >

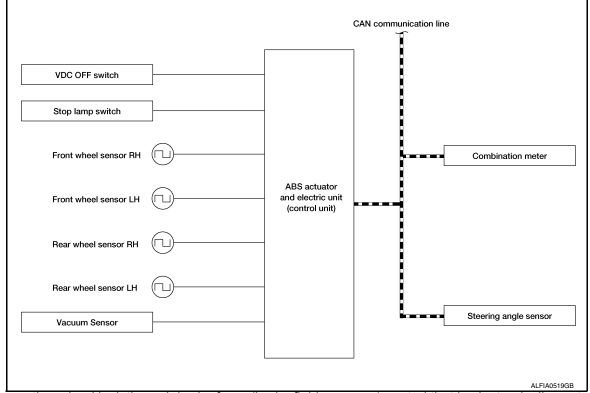
Component	Signal description			
ECM	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Accelerator pedal position signal Engine speed signal Engine torque signal Mainly receives the following signal from ABS actuator and electric unit (control unit) via CAN communication: Engine torque request signal 			
ТСМ	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Current gear position signal 			
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: VDC warning lamp signal VDC OFF indicator lamp signal 			
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal 			

ABS FUNCTION

ABS FUNCTION : System Description

INFOID:000000012950967

SYSTEM DIAGRAM



- By preventing wheel lock through brake force (brake fluid pressure) control that is electronically controlled by detecting wheel speed during braking, stability during emergency braking is improved so that obstacles can be easily bypassed by steering operation.
- During braking, control units calculate wheel speed and pseudo-vehicle speed and transmits pressure increase, hold or decrease signals to actuator portion according to wheel slip status.

BRC-32

< SYSTEM DESCRIPTION >

- The following effects are obtained by preventing wheel lock during braking:
- Vehicle tail slip is prevented during braking when driving straight.
- Understeer and oversteer tendencies are moderated during braking on a corner.
- Obstacles may be easily bypassed by steering operation during braking.
- CONSULT can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in ABS function, the control is suspended for VDC function, TCS function and ABS function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function and brake assist function. However, EBD function is operated normally. Refer to <u>BRC-46</u>, "Fail-Safe".

NOTE:

- ABS has the characteristics as described here. This is not a device that helps reckless driving.
- To stop vehicle efficiently, ABS does not operate and ordinary brake operates at low speed [approx. 10 km/h (6 MPH) or less, but differs subject to road conditions].
- Self-diagnosis is performed immediately after engine starts and when vehicle is initially driven [vehicle speed approx. 15 km/h (9 MPH)]. Motor sounds are generated during self-diagnosis. In addition, brake pedal may be feel heavy when depressing brake pedal lightly. These symptoms are not malfunctions.

INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: ABS warning lamp signal VDC warning lamp signal VDC OFF indicator lamp signal
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal

EBD FUNCTION

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Improvement in

steering wheel operability during

brake application.

Improvement in vehicle stability

when braking on slippery roads.

Improvement in

vehicle stability.

during sudden

braking.

< SYSTEM DESCRIPTION >

EBD FUNCTION : System Description

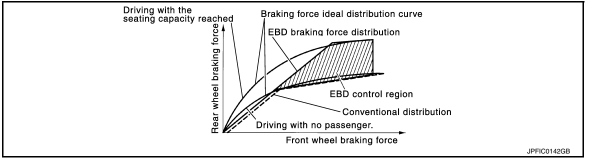
INFOID:000000012950968

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SYSTEM DIAGRAM

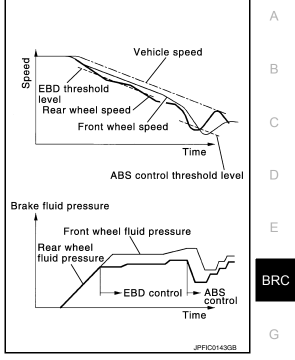
			[CAN communication	
	VDC OFF switch]	_		
	Stop lamp switch]			
Fro	nt wheel sensor RH				
Fro	nt wheel sensor LH		ABS actuator and electric unit (control unit)		Combination meter
Rea	ar wheel sensor RH				
Rea	ar wheel sensor LH				
	Vacuum sensor]			

- By preventing rear wheel slip increase through rear wheel brake force (brake fluid pressure) control that is
 electronically controlled when slight slip of front and rear wheels is detected during braking, stability during
 braking is improved.
- EBD function is expanded and developed from conventional ABS function and corrects rear wheel brake force to appropriate level by electronic control according to load weight (number of passengers).



< SYSTEM DESCRIPTION >

- During braking, control unit portion compares slight slip of front and • rear wheels with wheel speed sensor signal, transmits drive signal to actuator portion when rear wheel slip exceeds front wheel slip for the specified value or more, and controls rear wheel brake force (brake fluid pressure) so that increase of rear wheel slip is prevented and slips of front wheel and rear wheel are nearly equalized. ABS control is applied when slip of each wheel increases and wheel speed is the threshold value of ABS control or less.
- · CONSULT can be used to diagnose the system diagnosis.
- · Fail-safe function is adopted. When a malfunction occurs in EBD function, the control is suspended for VDC function, TCS function, ABS function, EBD function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, EBD function and brake assist function. Refer to BRC-46, "Fail-Safe".



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description	
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: VDC warning lamp signal ABS warning lamp signal Brake warning lamp signal 	

DRARE ASSIST FUNCTION

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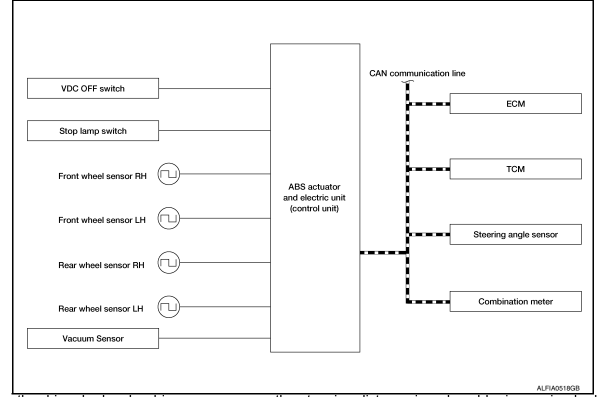
< SYSTEM DESCRIPTION >

BRAKE ASSIST FUNCTION : System Description

INFOID:000000012950969

[WITHOUT ICC]

SYSTEM DIAGRAM



- When the driver brakes hard in an emergency, the stopping distance is reduced by increasing brake fluid pressure.
- Fail-safe function is adopted. When a malfunction occurs in brake assist function, the control is suspended for VDC function, TCS function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally. Refer to <u>BRC-46</u>, "Fail-Safe".

INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description		
ECM	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Accelerator pedal position signal Engine speed signal Engine torque signal Mainly receives the following signal from ABS actuator and electric unit (control unit) via CAN communication: Engine torque request signal 		
ТСМ	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Current gear position signal 		

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Component	Signal description	^
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: VDC warning lamp signal VDC OFF indicator lamp signal 	B
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal 	D

WARNING/INDICATOR/CHIME LIST

WARNING/INDICATOR/CHIME LIST : Warning Lamp/Indicator Lamp

INFOID:000000012950971

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Name	Design	Layout/Function	
ABS warning lamp	ABS	For function: Refer to <u>BRC-152, "Component Function Check"</u> .	
Brake warning lamp	BRAKE	For function: Refer to BRC-153, "Component Function Check".	
VDC OFF indicator lamp	OFF	For function: Refer to BRC-156, "Component Function Check".	
VDC warning lamp		For function: Refer to BRC-155, "Component Function Check".	

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DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

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DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

CONSULT Function

INFOID:000000012950972

APPLICATION ITEMS

CONSULT can display each diagnostic item using the diagnostic test modes as follows:

Mode	Function description			
ECU Identification	Part number of ABS actuator and electric unit (control unit) can be read.			
Self Diagnostic Result	elf-diagnostic results and freeze frame data can be read and erased quickly. *			
Data Monitor	nput/Output data in the ABS actuator and electric unit (control unit) can be read.			
Active Test	Diagnostic Test Mode in which CONSULT drives some actuators apart from the ABS actuator and e tric unit (control unit) and also shifts some parameters in a specified range.			
Work support	Components can be quickly and accurately adjusted.			
Re/programming, Configura- tion	 Read and save the vehicle specification (TYPE ID). Write the vehicle specification (TYPE ID) when replacing ABS actuator and electric unit (control unit). 			

*: The following diagnosis information is erased by erasing:

• DTC

• Freeze Frame Data (FFD)

ECU IDENTIFICATION

ABS actuator and electric unit (control unit) part number can be read.

SELF DIAGNOSTIC RESULT Refer to <u>BRC-49</u>, "DTC Index".

When "CRNT" is displayed on self-diagnosis result

• The system is presently malfunctioning.

When "PAST" is displayed on self-diagnosis result

• System malfunction in the past was detected, but the system is presently normal.

Freeze Frame Data (FFD)

The following vehicle status is recorded when DTC is detected and is displayed on CONSULT.

Item name	Display item
IGN counter (0 – 39)	 The number of times that ignition switch is turned ON after the DTC is detected is displayed. When "0" is displayed: It indicates that the system is presently malfunctioning. When except "0" is displayed: It indicates that system malfunction in the past was detected, but the system is presently normal. NOTE: Each time ignition switch is turned OFF to ON, number increases from 1 → 2 → 338 → 39. When the operation number of times exceeds 39, the number does not increase and "39" is displayed until self-diagnosis is erased.

ACTIVE TEST

The active test is used to determine and identify details of a malfunction, based on self-diagnosis test results and data obtained in the Data Monitor. In response to instructions from CONSULT instead of those from ABS actuator and electric unit (control unit) on the vehicle, a drive signal is sent to the actuator to check its operation.

CAUTION:

- Never perform Active Test while driving the vehicle.
- Always bleed air from brake system before active test.
- Never perform active test when system is malfunctioning.

NOTE:

- When active test is performed while depressing the pedal, the pedal depressing stroke may change. This is not a malfunction.
- "TEST IS STOPPED" is displayed approximately 10 seconds after operation starts.
- When performing active test again after "TEST IS STOPPED" is displayed, select "BACK".

BRC-38

DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

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• ABS warning lamp, brake warning lamp and VDC warning lamp may turn ON during active test. This is not a malfunction.

ABS IN Valve and ABS OUT Valve

When "Up", "Keep" or "Down" is selected on display screen, the following items are displayed when system is normal:

To at its as	Display item	Display			
Test item	Display item	Up	Кеер	Down	
	FR RH IN SOL	Off	On*	On*	
FR RH SOL	FR RH OUT SOL	Off	Off	On*	
FR LH SOL	FR LH IN SOL	Off	On*	On*	
	FR LH OUT SOL	Off	Off	On*	
	RR RH IN SOL	Off	On*	On*	
RR RH SOL	RR RH OUT SOL	Off	Off	On*	
RR LH SOL	RR LH IN SOL	Off	On*	On*	
	RR LH OUT SOL	Off	Off	On*	В

*: Immediately after being selected, status is "On". Status changes to "Off" after approximately 2 seconds.

ABS IN Valve (ACT) and ABS OUT Valve (ACT)

When "Up", "ACT UP" or "ACT KEEP" is selected on display screen, the following items are displayed when system is normal:

Testitem	Display item	Display		
Test item	Display item	Up	ACT UP	ACT KEEP
	FR RH IN SOL	Off	Off	Off
	FR RH OUT SOL	Off	Off	Off
FR RH SOL (ACT)	USV[FR-RL]	Off	On*	On*
	HSV[FR-RL]	Off	On*	On*
	FR LH IN SOL	Off	Off	Off
FR LH SOL (ACT)	FR LH OUT SOL	Off	Off	Off
	USV[FR-LH]	Off	On*	On*
	HSV[FR-LH]	Off	On*	On*
	RR RH IN SOL	Off	Off	Off
RR RH SOL (ACT)	RR RH OUT SOL	Off	Off	Off
	USV[FR-RL]	Off	On*	On*
	HSV[FR-RL]	Off	On*	On*
	RR LH IN SOL	Off	Off	Off
	RR LH OUT SOL	Off	Off	Off
RR LH SOL (ACT)	USV[FR-LH]	Off	On*	On*
	HSV[FR-LH]	Off	On*	On*

*: Immediately after being selected, status is "On". Status changes to "Off" after approx. 10 seconds.

ABS MOTOR

When "On" or "Off" is selected on display screen, the following items are displayed when system is normal.

Test item	Display item Display		
	MOTOR RELAY	On	Off
ABS MOTOR	ACTUATOR RLY ^(Note)	On	On

NOTE:

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DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

[WITHOUT ICC]

Display occasionally changes On/Off for a moment after ignition switch is turned ON. This operation is for checking purposes and is not a malfunction.

DATA MONITOR

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

	Monitor item selection			
Item (Unit)	INPUT SIGNALS	MAIN SIGNALS	Note	
FR LH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by front LH wheel sensor is displayed.	
FR RH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by front RH wheel sensor is displayed.	
RR LH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by rear LH wheel sensor is displayed.	
RR RH SENSOR [km/h (MPH)]	×	x	Wheel speed calculated by rear RH wheel sensor is displayed.	
DECEL G-SEN (m/s ²)	×	×	Decel G detected by decel G sensor is displayed.	
FR RH IN SOL (On/Off)		×	Operation status of front RH wheel ABS IN valve is displayed.	
FR RH OUT SOL (On/Off)		×	Operation status of front RH wheel ABS OUT valve is displayed.	
FR LH IN SOL (On/Off)		×	Operation status of front LH wheel ABS IN valve is displayed.	
FR LH OUT SOL (On/Off)		×	Operation status of front LH wheel ABS OUT valve is displayed.	
RR RH IN SOL (On/Off)		×	Operation status of rear RH wheel ABS IN valve is displayed.	
RR RH OUT SOL (On/Off)		×	Operation status of rear RH wheel ABS OUT valve is displayed.	
RR LH IN SOL (On/Off)		×	Operation status of rear LH wheel ABS IN valve is displayed.	
RR LH OUT SOL (On/Off)		×	Operation status of rear LH wheel ABS OUT valve is displayed.	
EBD WARN LAMP (On/Off)			Brake warning lamp ON/OFF status is displayed. (Note 1)	
STOP LAMP SW (On/Off)	×	×	Stop lamp switch signal input status is displayed.	
MOTOR RELAY (On/Off)		×	ABS motor and motor relay status is displayed.	
ACTUATOR RLY (On/Off)		×	ABS actuator relay status is displayed.	
ABS WARN LAMP (On/Off)		×	ABS warning lamp ON/OFF status is displayed. (Note 1)	
OFF LAMP (On/Off)		×	VDC OFF indicator lamp ON/OFF status is displayed. ^(Note)	
OFF SW (On/Off)		×	VDC OFF switch ON/OFF status is displayed.	
SLIP/VDC LAMP (On/Off)		×	VDC warning lamp ON/OFF status is displayed. ^(Note 1)	
BATTERY VOLT (V)	×	×	Voltage supplied to ABS actuator and electric unit (control unit) is displayed.	



DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

[WITHOUT ICC]

	Monitor ite	m selection	Noto	
Item (Unit)	INPUT SIGNALS	MAIN SIGNALS	Note	
GEAR	×	×	Current gear position judged from current gear position sig- nal is displayed.	
SLCT LVR POSI	×	×	Shift position (P,N,D) judged by transmission range switch signal.	
YAW RATE SEN (d/s)	×	×	Yaw rate detected by yaw rate sensor is displayed.	
R POSI SIG (On/Off)			R range signal input status judged from R range signal is displayed.	
N POSI SIG (On/Off)			N range signal input status judged from N range signal is displayed.	
P POSI SIG (On/Off)			P range signal input status judged from P range signal is displayed.	
ACCEL POS SIG (%)	×		Displays the accelerator pedal position	
SIDE G-SENSOR (m/s ²))	×		Side G detected by side G sensor is displayed.	
STR ANGLE SIG	×		Steering angle detected by steering angle sensor is displayed.	
PRESS SENSOR (bar)	×		Brake fluid pressure detected by pressure sensor is displayed.	
EBD SIGNAL (On/Off)			EBD operation status is displayed.	
ABS SIGNAL (On/Off)			ABS operation status is displayed.	
TCS SIGNAL (On/Off)			TCS operation status is displayed.	
VDC SIGNAL (On/Off)			VDC operation status is displayed.	
EBD FAIL SIG (On/Off)			EBD fail-safe signal status is displayed.	
ABS FAIL SIG (On/Off)			ABS fail-safe signal status is displayed.	
TCS FAIL SIG (On/Off)			TCS fail-safe signal status is displayed.	
VDC FAIL SIG (On/Off)			VDC fail-safe signal status is displayed.	
CRANKING SIG (On/Off)			Cranking status is displayed.	
FLUID LEV SW (On/Off)	×		Brake fluid level signal input status via CAN communication is displayed.	
PARK BRAKE SW	×		Park brake switch (On/Off) status is displayed.	
USV [FL-RR]			Primary side USV solenoid valve (On/Off) status is displayed.	
USV [FR-RL]			Secondary side USV solenoid valve (On/Off) status is displayed.	
HSV [FL-RR]			Primary side USV solenoid valve (On/Off) status is displayed.	
HSV [FR-RL]			Secondary side USV solenoid valve (On/Off) status is displayed.	
V/R OUTPUT			Valve relay operation signal (On/Off) status is displayed.	

DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

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Item (Unit)	Monitor item selection		- Note	
item (Onit)	INPUT SIGNALS	MAIN SIGNALS		
M/R OUTPUT			Motor relay operation signal (On/Off) status is displayed.	
ENGINE RPM	×		Engine speed judged by CAN communication is displayed.	

Note 1: Refer to <u>BRC-37, "WARNING/INDICATOR/CHIME LIST : Warning Lamp/Indicator Lamp"</u> for ON/OFF conditions of each warning lamp and indicator lamp.

WORK SUPPORT

Conditions	Description
ST ANGLE SENSOR ADJUSTMENT	Perform neutral position adjustment of steering angle sensor.
DECEL G SEN CALIBRATION	Perform decel G sensor calibration.

CONFIGURATION

Configuration includes the following functions.

Function		Description
Read/Write Configuration	Before replacing ECU	Allows the reading of vehicle specification (TYPE ID) written in the ABS actuator and electrical unit (control unit) to store the specification in CONSULT.
	After replacing ECU	Allows the writing of vehicle information (TYPE ID) stored in the CONSULT into the ABS actuator and electrical unit (control unit).
Manual Configuration		Allows the writing of vehicle specification (TYPE ID) stored in the ABS actuator and electrical unit (control unit) by hand.

CAUTION:

Use "Manual Configuration""TYPE ID" of ABS actuator and electric unit (control unit) cannot be read.

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Reference Value

INFOID:000000012950973

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VALUES ON THE DIAGNOSIS TOOL

CAUTION:

The display shows the control unit calculation data, so a normal value might be displayed even in the event the output circuit (harness) is open or short-circuited.

Data monitor			
Monitor item Display content		Condition	Reference value in normal operation
		Vehicle stopped	0 [km/h, mph]
FR LH SENSOR Wheel speed		Vehicle running (Note 1)	Nearly matches the speed meter display (± 10% or less)
		Vehicle stopped	normal operation0 [km/h, mph]Nearly matches the speed meter display (± 10% or less)0 [km/h, mph]Nearly matches the speed meter display
FR RH SENSOR	Wheel speed	Vehicle running (Note 1)	speed meter display
		Vehicle stopped	normal operation0 [km/h, mph]Nearly matches the speed meter display (± 10% or less)0 [km/h, mph]Nearly matches the speed meter display
RR LH SENSOR	Wheel speed	Vehicle running (Note 1)	speed meter display
		Vehicle stopped	Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) Vehicle stopped Vehicle running ee On off off
RR RH SENSOR	Wheel speed	Condition Condition Vehicle stopped Vehicle running (Note 1) Vehicle stopped Vehicle running (Note 1) Vehicle stopped Vehicle stopped Vehicle stopped Vehicle running (Note 1) Vehicle stopped Vehicle stopped Vehicle running (Note 1) Vehicle running (Note 1) Vehicle stopped Vehicle stopped Vehicle running (Note 1) Vehicle stopped Vehicle running (Note 1) Vehicle stopped Valves Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re lay is inactive (in fail-safe mode)	speed meter display
DECEL G-SEN	Longitudinal acceleration detected by decel G sensor	Approx. 0 G	Vehicle stopped
DECEL G-SEN		-1.7 to 1.7 G	Vehicle running
FR RH IN SOL	Operation status of all solenoid valves	tive Test" with CONSULT) or actuator re-	On
			Off
FR RH OUT SOL	tive Test" with CONSULT) or actuator lav is inactive (in fail-safe mode)	tive Test" with CONSULT) or actuator re-	On
FR RH OUT SOL	Operation status of all solenoid valves		normal operation 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) Vehicle stopped Vehicle running 0n 0ff 0n 0ff 0n 0ff 0ff 0ff 0ff 0ff 0f
FR LH IN SOL		tive Test" with CONSULT) or actuator re-	On
	Operation status of all solenoid valves		(± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) 0 [km/h, mph] Nearly matches the speed meter display (± 10% or less) Vehicle stopped Vehicle running On Off On Off On Off On Off On
FR LH OUT SOL	Operation status of all solenoid valves	tive Test" with CONSULT) or actuator re-	On
		When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off

< ECU DIAGNOSIS INFORMATION >

[WITHOUT ICC]

		Data monitor	
Monitor item	Display content	Condition	Reference value in normal operation
		Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)	On
RR RH IN SOL	Operation status of all solenoid valves	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off
RR RH OUT SOL	Operation status of all solenoid valves	Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)	On
KK KH OUT SOL	Operation status of all solehold valves	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off
		Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)	On
RR LH IN SOL	Operation status of all solenoid valves	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Reference value in normal operation Cor On iot Off iot
		Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)	On
RR LH OUT SOL	Operation status of all solenoid valves	Conditionnormal operationActuator (solenoid valve) is active ("AC-TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)OnWhen the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)OffActuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)OnWhen the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)OffActuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)OnWhen the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)OffActuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)OnWhen the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)OnMhen the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)OffWhen the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)OnWhen the actuator relay is active (igni- tion switch ON)OnWhen brake pedal is depressedOnWhen the motor relay and motor are op- eratingOnffWhen the actuator relay is not operatingOnWhen the actuator relay is not operatingOnffWhen the actuator relay is not operatingOnWhen the actuator relay is not operatingOnWhen the actuator relay is not operatin	Off
EBD WARN LAMP	EBD warning lamp	When EBD warning lamp is ON	On
	(Note 2)	When EBD warning lamp is OFF	Off
STOP LAMP SW	Brake pedal operation	When brake pedal is depressed	On
STOP LAWF SW		When brake pedal is not depressed	Off
MOTOR RELAY	Motor and motor relay operation	erating	On
			Off
ACTUATOR RLY	Actuator relay operation	TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)When the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)When the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)When the actuator (solenoid valve) is not active and actuator relay is active (igni- tion switch ON)When EBD warning lamp is ONWhen EBD warning lamp is OFFWhen brake pedal is depressedWhen brake pedal is not depressedWhen the motor relay and motor are op- eratingWhen the actuator relay is operatingWhen the actuator relay is not operatingWhen the actuator relay is not operatingWhen the actuator relay is not operatingWhen ABS warning lamp is ONWhen ABS warning lamp is OFFWhen VDC OFF indicator lamp is OFFWhen VDC OFF indicator lamp is OFFWhen VDC OFF switch is ONWhen VDC OFF switch is OFFWhen VDC OFF switch is OFFWhen SLIP indicator lamp is OFFWhen SLIP indicator lamp is OFF	On
Noromonter	Actual relay operation	When the actuator relay is not operating	Off
ABS WARN LAMP	ABS warning lamp	When ABS warning lamp is ON	On
	(Note 2)	When ABS warning lamp is OFF	Off
OFF LAMP	VDC OFF indicator lamp	When VDC OFF indicator lamp is ON	On
	(Note 2)	When VDC OFF indicator lamp is OFF	Off
OFF SW	VDC OFF switch operation	When VDC OFF switch is ON	On
	· · · · · · · · · · · ·		Off
SLIP/VDC LAMP	SLIP indicator lamp	· · ·	
	(Note 2)	When SLIP indicator lamp is OFF	Off
BATTERY VOLT	Battery voltage supplied to the ABS actuator and electric unit (control unit)	-	10 – 16 V
GEAR	Manual mode gear position determined by TCM	2nd gear 3rd gear 4th gear	2 3 4

< ECU DIAGNOSIS INFORMATION >

[WITHOUT ICC]

		Data monitor		
Monitor item	Display content	ConditionRef noGVehicle stoppedAVehicle turning-CVT shift position = R position-CVT shift position = other than R position-CVT shift position = other than R position-CVT shift position = other than N position-CVT shift position = other than N position-CVT shift position = other than N position-CVT shift position = other than P position-CVT shift position = other than P position-CVT shift position = other than P position-Accelerator pedal not depressed (ignition switch is ON)Depress accelerator pedal (ignition switch is ON)Vehicle stoppedAVehicle turning rightNVehicle turning left-Straight-ahead-With ignition switch turned ON and brake pedal releasedAWith ignition switch turned ON and brake pedal releasedA	Reference value in normal operation	
YAW RATE SEN	Yaw rate detected by yaw rate/side/decel G	Vehicle stopped	normal operationApprox. 0 d/s-75 to 75 d/sOnionOffOnionOffOnionOffOnionOffOnionOffOnionOffOnionOffOnOnOnOffOnOnOrOffOnOrO	
TAW RATE SEN	sensor	Vehicle turning	-75 to 75 d/s	
R POSI SIG	Transmission range switch signal ON/OFF	CVT shift position = R position	normal operation Approx. 0 d/s -75 to 75 d/s On Off Negative value (m/s²) Positive value (m/s²) Approx. 0° -720 to 720° Approx. 0 bar -40 to 300 bar On Off On Off On Off On	
R P031 31G	condition	CVT shift position = other than R position	Off	
N POSI SIG	Transmission range switch signal ON/OFF	CVT shift position = N position	On	
N P031 31G	condition	CVT shift position = other than N position	Off	
P POSI SIG	Transmission range switch signal ON/OFF	CVT shift position = P position	normal operation Approx. 0 d/s -75 to 75 d/s On Off Approx. 0 m/s ² Negative value (m/s ²) Approx. 0° -720 to 720° Approx. 0 bar On Off On	
F F 031 313	condition	CVT shift position = other than P position		
ACCEL POS SIG	Throttle actuator opening/closing is dis-		0 %	
ACCEL POS SIG	played (linked with accelerator pedal).	CVT shift position = other than R positionOff/OFFCVT shift position = N positionOnCVT shift position = other than N positionOff/OFFCVT shift position = other than N positionOff/OFFCVT shift position = other than P positionOnCVT shift position = other than P positionOnCVT shift position = other than P positionOffCVT shift position = other than P positionOffCVT shift position = other than P positionO %StartAccelerator pedal not depressed (ignition switch is ON).0 - 100 %Depress accelerator pedal (ignition switch is ON).0 - 100 %Vehicle stoppedApprox. 0 m/s²sorVehicle turning rightNegative value (m/s²)Vehicle turning leftPositive value (m/s²)vehicle turning leftPositive value (m/s²)sureStraight-aheadApprox. 0°steering wheel turned-720 to 720°sureWith ignition switch turned ON and brake pedal released-40 to 300 bailWith ignition switch turned ON and brake pedal depressedOnEBD is inactive.OnABS is active.OnTCS is active.OnTCS is inactive.OffVDC is active.OnVDC is inactive.OffIn EBD fail-safe.OnEBD is normal.Off	0 - 100 %	
		Vehicle stopped	Approx. 0 m/s ²	
SIDE G-SENSOR	Transverse G detected by side G sensor	Vehicle turning right	-	
	Vehicle turning left (m/			
	Steering angle detected by steering angle	Straight-ahead	Approx. 0°	
STR ANGLE SIG	sensor	Steering wheel turned	normal operation Approx. 0 d/s -75 to 75 d/s On Off Off Off On Off On Off On Off On Off On Off On% Approx. 0 m/s ² Negative value (m/s ²) Positive value (m/s ²) Approx. 0° -720 to 720° Approx. 0 bar On Off On	
	Brake fluid pressure detected by pressure		Approx. 0 bar	
PRESS SENSOR	sensor		–40 to 300 bar	
		Vehicle turning right(m/s²)Vehicle turning leftPositive value (m/s²)cted by steering angleStraight-aheadApprox. 0°Steering wheel turned-720 to 720°e detected by pressureWith ignition switch turned ON and brake pedal releasedApprox. 0 barWith ignition switch turned ON and brake pedal depressed-40 to 300 barEBD is active.OnEBD is inactive.OffABS is active.OnTCS is active.OnTCS is inactive.Off		
EBD SIGNAL	EBD operation	EBD is inactive.	Off	
ABS SIGNAL	ABS operation	ABS is active.	On	
ADS SIGNAL	ABS operation	ABS is inactive.	Off	
	TCS energian	TCS is active.	normal operation Approx. 0 d/s -75 to 75 d/s On Off On Approx. 0 m/s ² Negative value (m/s ²) Positive value (m/s ²) Approx. 0° -720 to 720° Approx. 0 bar On Off On	
TCS SIGNAL	TCS operation	ConditionReference or normal oper vehicle stoppedApprox. 0Vehicle stoppedApprox. 0Vehicle turning-75 to 75 of CVT shift position = R positionOn CVT shift position = other than R positionCVT shift position = other than R positionOff CVT shift position = other than N positionOff CVT shift position = other than P positionCVT shift position = other than P positionOff 	Off	
VDC SIGNAL	VDC operation	VDC is active.	normal operation Approx. 0 d/s -75 to 75 d/s On position Off position Off position Off position Off position Off position Off ignition 0 % on 0 - 100 % ignition 0 - 100 % Approx. 0 m/s ² Negative value (m/s ²) Approx. 0 m/s ² Positive value (m/s ²) Approx. 0° -720 to 720° d brake Approx. 0 bar d brake -40 to 300 bar off On On Off On Off </td	
VDC SIGINAL	VDC operation	VDC is inactive.		
EBD FAIL SIG	ERD fail safe sizes!	In EBD fail-safe.	On	
LDD FAIL SIG	EBD fail-safe signal	EBD is normal.	Off	
ABS FAIL SIG	ABS fail-safe signal	In ABS fail-safe.	On	
ADO FAIL OIG		ABS is normal.	Off	
TCS FAIL SIG	TCS fail-safe signal	In TCS fail-safe.	On	
		TCS is normal.	Off	
VDC FAIL SIG	VDC fail-safe signal	In VDC fail-safe.	On	
		VDC is normal.	Off	
CRANKING SIG	Crank operation	Crank is active.	On	
		Crank is inactive.	Off	
FLUID LEV SW	Brake fluid level switch	When brake fluid level switch is ON	-40 to 300 bal On Off <	
		When brake fluid level switch is OFF	Off	

< ECU DIAGNOSIS INFORMATION >

(WITHOUT ICC)

		Data monitor			
Monitor item	Display content	ConditionParking brake switch is active.Parking brake switch is inactive.When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is inactive (when in fail- safe mode)When actuator (switch-over valve) is n active and actuator relay is active (ignition switch ON)When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is inactive (when in fail- safe mode)When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is inactive (when in fail- safe mode)When actuator (switch-over valve) is n active and actuator relay is active (ignition switch ON)When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is inactive (when in fail- safe mode)When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is inactive (when in fail- safe mode)When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is inactive (when in fail- safe mode)When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is inactive (when in fail- safe mode)When actuator (switch-over valve) is a tive ("ACTIVE TEST" with CONSULT) actuator relay is active (ignition switch ON)When the solenoid valve relay is active (in fail-safe mode)When the solenoid valve relay is active (in fail-safe mode)When the actuator motor and motor rela are active ("ACTIVE TEST" with CONSULT)	Reference value in normal operation		
	Derking broke quitch	Parking brake switch is active.	On		
PARK BRAKE SW	Parking brake switch	Parking brake switch is inactive.	Off		
USV [FL-RR]	VDC switch-over valve		On		
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off		
USV [FL-RR]	VDC switch-over valve		On		
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off		
USV [FL-RR]	/ [FL-RR] VDC switch-over valve		On		
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off		
USV [FL-RR]	VDC switch-over valve		On		
	When actuator (switch-over valva active and actuator relay is activ		Off		
		When the solenoid valve relay is active (when ignition switch OFF)	On		
V/R OUTPUT Solenoi	Solenoid valve relay activated	When the solenoid valve relay is active (in fail-safe mode)	Off		
VMR OUTPUT	Actuator motor and motor relay activated		On		
	Solenoid valve relay activated	When the actuator motor and motor relay are active	Off		
ENGINE RPM	With engine running		Almost in accor- dance with tachome- ter display		

Note 1: Confirm tire pressure is normal.

Note 2: On and off timing for warning lamps and indicator lamps:

- Refer to BRC-28, "VDC FUNCTION : System Description".
- Refer to BRC-31, "TCS FUNCTION : System Description".
- Refer to BRC-32, "ABS FUNCTION : System Description".
- Refer to BRC-34, "EBD FUNCTION : System Description".

Fail-Safe

INFOID:000000012950974

VDC FUNCTION, TCS FUNCTION and BRAKE ASSIST FUNCTION

VDC warning lamp in combination meter turns ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function and brake assist function.

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2016 Altima Sedan

< ECU DIAGNOSIS INFORMATION >

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The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally.

ABS FUNCTION

ABS warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, Brake assist function and brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function and ABS function. However, EBD function is operated normally. **NOTE:**

ABS self-diagnosis sound may be heard the same as in the normal condition because self-diagnosis is performed when ignition switch turns ON and when vehicle initially starts.

EBD FUNCTION

ABS warning lamp, brake warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, EBD function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, EBD function and brake assist function.

DTC	Fail-safe condition	
C1101		BRC
C1102		
C1103	The following functions are suspended:	G
C1104	• VDC function • TCS function	<u> </u>
C1105	ABS function	
C1106	 EBD function (only when both rear wheels are malfunctioning) Brake assist function 	Н
C1107		
C1108		I
C1109	The following functions are suspended:	
C1111	VDC function TCS function	
	ABS function	J
C1113	EBD functionBrake assist function	
		K
C1115	The following functions are suspended:	K
	VDC function	
C1116	TCS function ABS function	L
	Brake assist function	
C1120		
C1121		M
C1122	The following functions are suspended: VDC function	
C1123	TCS function	Ν
C1124	ABS function EBD function	т т.
C1125	Brake assist function	
C1126		0
C1127		
	The following functions are suspended:	P
C1130	VDC function TCS function	F
	The following functions are suspended:	
	VDC function	
C1140	TCS function ABS function	
	EBD function	
	Brake assist function	

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DTC	Fail-safe condition
C1142	The following functions are suspended: VDC function TCS function Brake assist function
C1143	The following functions are suspended:
C1144	VDC function TCS function
C1145	The following functions are suspended:
C1146	VDC function TCS function
C1153	ABS function
C1154	Brake assist function
C1155	 The following functions are suspended: VDC function TCS function Brake assist function
C1160	 The following functions are suspended: VDC function TCS function ABS function Brake assist function
C1164	The following functions are suspended:
C1165	VDC function TCS function
C1166	ABS function
C1167	EBD function Brake assist function
C1170	The following functions are suspended: VDC function TCS function ABS function Brake assist function
C1197	
C1198	
C1199	 Electrical vacuum assistance of brake booster is suspended.
C119A	1
U1000	The following functions are suspended:VDC functionTCS function

DTC Inspection Priority Chart

INFOID:000000012950975

When multiple DTCs are displayed simultaneously, check one by one depending on the following priority list:

Priority	Detected item (DTC)
1	U1000 CAN COMM CIRCUIT U1002 SYSTEM COMM (CAN)
2	C1110 CONTROLLER FAILURE C1153 EMERGENCY BRAKE C1170 VARIANT CODING
3	C1130 ENGINE SIGNAL 1 C1144 ST ANG SEN SIGNAL
4	C1109 BATTERY VOLTAGE [ABNOMAL] C1110 CONTROLLER FAILURE C1111 PUMP MOTOR C1140 ACTUATOR RLY

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< ECU DIAGNOSIS INFORMATION >

Priority	Detected item (DTC	
	C1101 RR RH SENSOR-1 C1102 RR LH SENSOR-1 C1103 FR RH SENSOR-1	
	 C1104 FR LH SENSOR-1 C1105 RR RH SENSOR-2 C1106 RR LH SENSOR-2 	
	 C1107 FR RH SENSOR-2 C1108 FR LH SENSOR-2 C1113 G SENSOR C1115 ABS SENSOR [ABNORMAL] 	
	 C1116 STOP LAMP SW C1120 FR LH IN ABS SOL C1121 FR LH OUT ABS SOL C1122 FR RH IN ABS SOL 	
5	 C1123 FR RH OUT ABS SOL C1124 RR LH IN ABS SOL C1125 RR LH OUT ABS SOL C1126 RR RH IN ABS SOL 	_
	 C1127 RR RH OUT ABS SOL C1142 PRESS SEN CIRCUIT C1143 ST ANG SEN CIRCUIT C1145 YAW RATE SENSOR 	В
	 C1146 SIDE G SEN CIRCUIT C1153 EMERGENCY BRAKE C1154 PNP POS SIG C1160 DECEL G SEN SET 	
	 C1164 CV 1 C1165 CV 2 C1166 SV 1 	
	 C1167 SV 2 C1197 VACUUM SENSOR C1198 VACUUM SEN CIR C1199 BRAKE BOOSTER C119A VACUUM SEN VOLT 	
6	C1155 BR FLUID LEVEL LOW	

DTC Index

INFOID:000000012950976

DTC	Display item	VDC warning lamp	ABS warning lamp	Brake warning lamp	Refer to:	L
C1101	RR RH SENSOR-1	ON	ON	OFF		
C1102	RR LH SENSOR-1	ON	ON	OFF	BRC-71, "Diagnosis Procedure"	в. Л
C1103	FR RH SENSOR-1	ON	ON	OFF	DICC-11, Diagnosis Procedure	M
C1104	FR LH SENSOR-1	ON	ON	OFF		
C1105	RR RH SENSOR-2	ON	ON	OFF		Ν
C1106	RR LH SENSOR-2	ON	ON	OFF	BRC-76, "Diagnosis Procedure"	
C1107	FR RH SENSOR-2	ON	ON	OFF	BRC-70, Diagnosis Flocedure	
C1108	FR LH SENSOR-2	ON	ON	OFF		0
C1109	BATTERY VOLTAGE [ABNOMAL]	ON	ON	ON	BRC-82, "Diagnosis Procedure"	
C1110	CONTROLLER FAILURE	ON	ON	ON	BRC-85, "Diagnosis Procedure"	Р
C1111	PUMP MOTOR	ON	ON	ON	BRC-86, "Diagnosis Procedure"	
C1113	G SENSOR	ON	ON	OFF	BRC-90, "Diagnosis Procedure"	
C1115	ABS SENSOR [ABNORMAL SIGNAL]	ON	ON	OFF	BRC-91, "Diagnosis Procedure"	
C1116	STOP LAMP SW	ON	ON	OFF	BRC-99, "Diagnosis Procedure"	
C1120	FR LH IN ABS SOL	ON	ON	ON	BRC-103. "Diagnosis Proce- dure"	

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< ECU DIAGNOSIS INFORMATION >

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DTC	Display item	VDC warning lamp	ABS warning lamp	Brake warning lamp	Refer to:
C1121	FR LH OUT ABS SOL	ON	ON	ON	BRC-105, "Diagnosis Proce- dure"
C1122	FR RH IN ABS SOL	ON	ON	ON	BRC-103, "Diagnosis Proce- dure"
C1123	FR RH OUT ABS SOL	ON	ON	ON	BRC-105. "Diagnosis Proce- dure"
C1124	RR LH IN ABS SOL	ON	ON	ON	BRC-103, "Diagnosis Proce- dure"
C1125	RR LH OUT ABS SOL	ON	ON	ON	BRC-105. "Diagnosis Proce- dure"
C1126	RR RH IN ABS SOL	ON	ON	ON	BRC-103, "Diagnosis Proce- dure"
C1127	RR RH OUT ABS SOL	ON	ON	ON	BRC-105, "Diagnosis Proce- dure"
C1130	ENGINE SIGNAL 1	ON	OFF	OFF	BRC-106, "Diagnosis Proce- dure"
C1140	ACTUATOR RLY	ON	ON	ON	BRC-108, "Diagnosis Proce- dure"
C1142	PRESS SEN CIRCUIT	ON	OFF	OFF	BRC-110, "Diagnosis Proce- dure"
C1143	ST ANG SEN CIRCUIT	ON	OFF	OFF	BRC-113, "Diagnosis Proce- dure"
C1144	ST ANG SEN SIGNAL	ON	OFF	OFF	BRC-117, "Diagnosis Proce- dure"
C1145	YAW RATE SENSOR	ON	ON	OFF	
C1146	SIDE G SEN CIRCUIT	ON	ON	OFF	BRC-90, "Diagnosis Procedure"
C1153	EMERGENCY BRAKE	ON	ON	ON	BRC-85, "Diagnosis Procedure"
C1154	PNP POS SIG	ON	ON	OFF	BRC-119, "Diagnosis Proce- dure"
C1155	BR FLUID LEVEL LOW	ON	OFF	OFF	BRC-121, "Diagnosis Proce- dure"
C1160	DECEL G SEN SET	ON	ON	OFF	BRC-125, "Diagnosis Proce- dure"
C1164	CV 1	ON	ON	ON	BRC-127, "Diagnosis Proce-
C1165	CV 2	ON	ON	ON	<u>dure"</u>
C1166	SV 1	ON	ON	ON	BRC-129, "Diagnosis Proce-
C1167	SV 2	ON	ON	ON	dure"
C1170	VARIANT CODING	ON	ON	OFF	BRC-131, "Diagnosis Proce- dure"
C1197	VACUUM SENSOR	OFF	OFF	ON	BRC-133, "Diagnosis Proce- dure"
C1198	VACUUM SEN CIR	OFF	OFF	ON	BRC-136, "Diagnosis Proce- dure"
C1199	BRAKE BOOSTER	OFF	OFF	ON	BRC-138, "Diagnosis Proce- dure"
C119A	VACUUM SEN VOLT	OFF	OFF	ON	BRC-141, "Diagnosis Proce- dure"
U1000	CAN COMM CIRCUIT	ON	OFF	OFF	BRC-144, "Diagnosis Proce- dure"

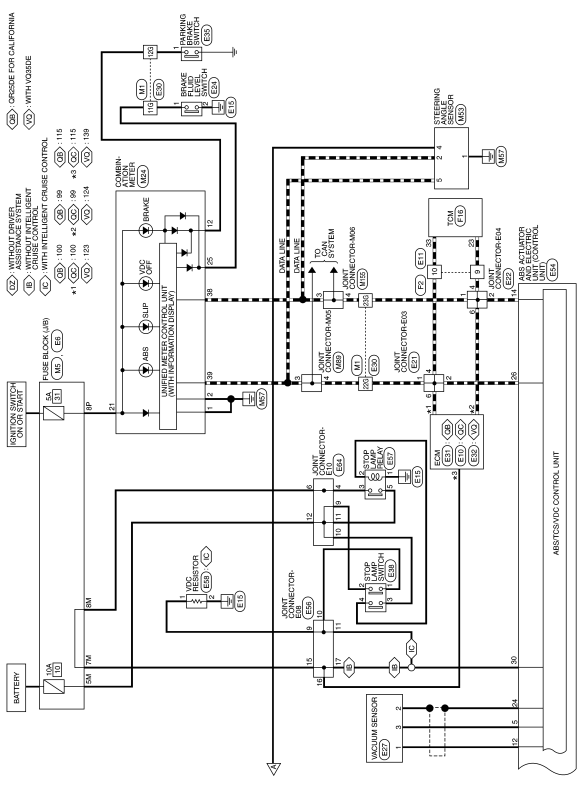
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WIRING DIAGRAM А **BRAKE CONTROL SYSTEM** Wiring Diagram INFOID:000000012950977 В ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) (E54) С A D Ε ACTUATOR BRC VDC OFF SWITCH M72 Ē ခ်ပ္ပလ ခ်ပ္ပလ ခ်မှလ ခြဲ^{မလ} 14G SENSOR RH C3 E30 M1 Н Sour Sour 2 OUNT CONNECTOR-E08 Ĝ STRIBUTION DULE ENGINE _ E _______ DM E/R NTELLIGENT Ξ ÅRL ØOUT REAR WHEEL SENSOR LH C2 ABS/TCS/VDC CONTROL UNIT E63 ¶۳ گ IGNITION SWITCH ON OR START J 10A ഗ്ല RELAY 10 4 BIO BIO ¢ **Selt** Sour Ser SOLENOID VALVE RELAY Κ SENSOR RH (E41) 40A H w щ Ш ഘ L MOTOR S MOTOR ¢ 40A G ø BATTERY F Μ ൷ FRONT WHEEL BRAKE CONTROL SYSTEM Ν ¢ £ Ο æ 8 **.** β Ρ AAFWA0139GB

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BRAKE CONTROL SYSTEM

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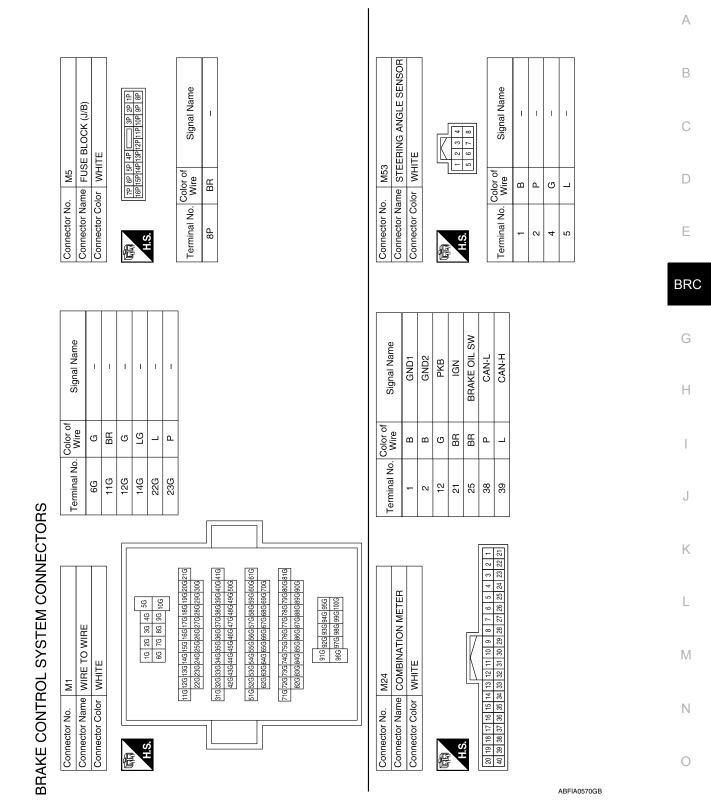


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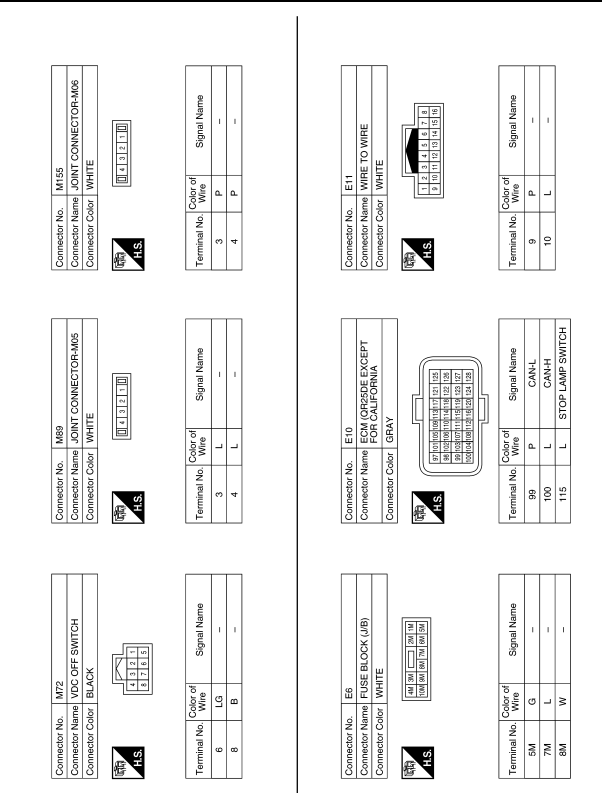


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BRAKE CONTROL SYSTEM

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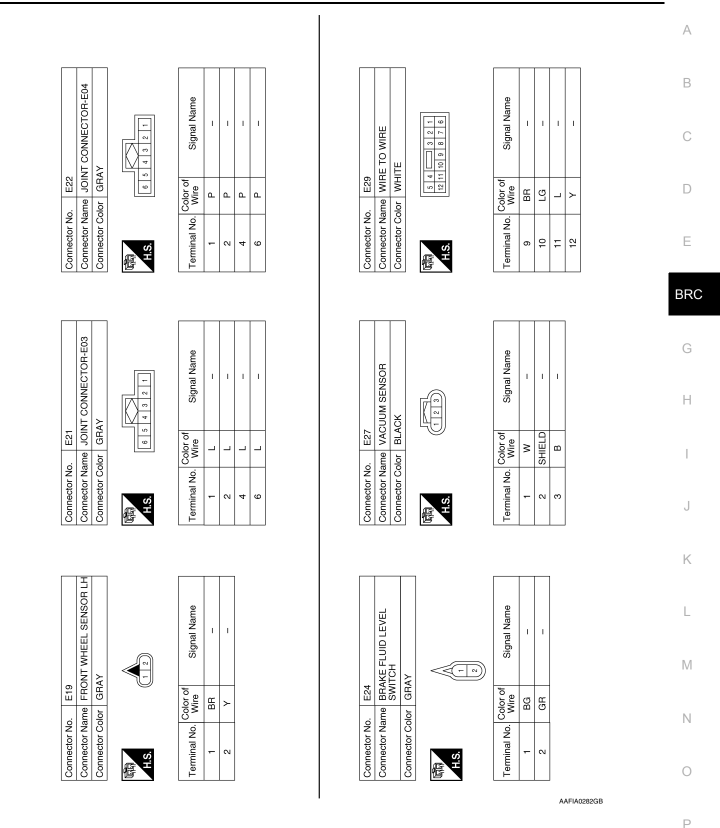


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BRAKE CONTROL SYSTEM

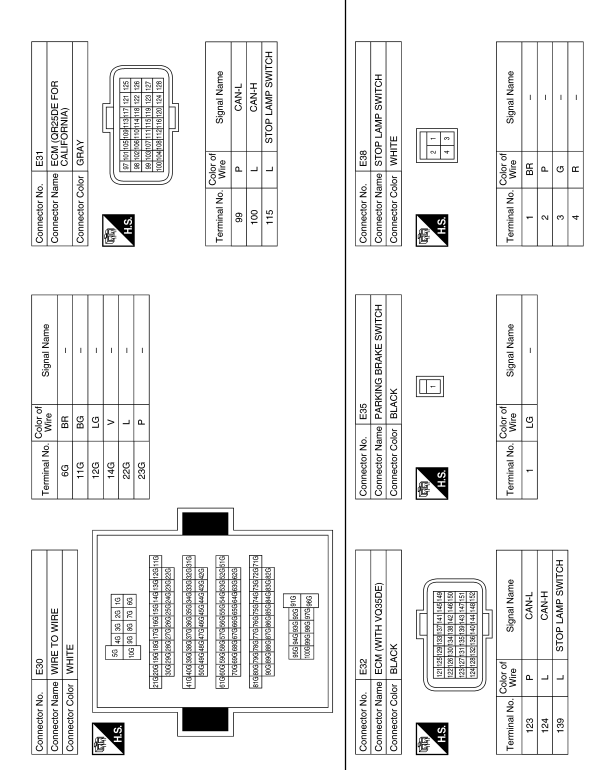
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Signal Name	VDC OFF	WSP FR	WSP RR	WSS RL	WSP FL	I	1	I	I	GND EXT	UB VR	CAN-H	Ι	WAU	WSS RR	BLS	WSP RL	I	I	I	I	I	1	GND ECU
Color of Wire	>	SB	_	ГG	ВВ	Ι	I	I	I	SHIELD	œ	Γ	Ι	BR	٢	Γ	ВВ	I	Ι	I	I	I	I	В
Terminal No.	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38

	1	26 25	1						
ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)	BLACK	36 35 34 33 32 31 30 29 28 27 2	24 23 22 21 20 19 18 17 16 15 14 12 11 10 9 8 7 6 5 4 3 2	Signal Name	UB MR	I	I	WSS FR	
-		38 37 3	13 24 12	Color of Wire	×	1	ı	>	
Connector Name	Connector Color	J_ SH		Terminal No.	-	2	m	4	

Connector No.	E41
Connector Name	Connector Name FRONT WHEEL SENSOR RH
Connector Color GRAY	GRAY
赋 H.S.	

E54

Connector No.

< WIRING DIAGRAM >

Signal Name	Т	Ι
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Terminal No.	Ŧ	2

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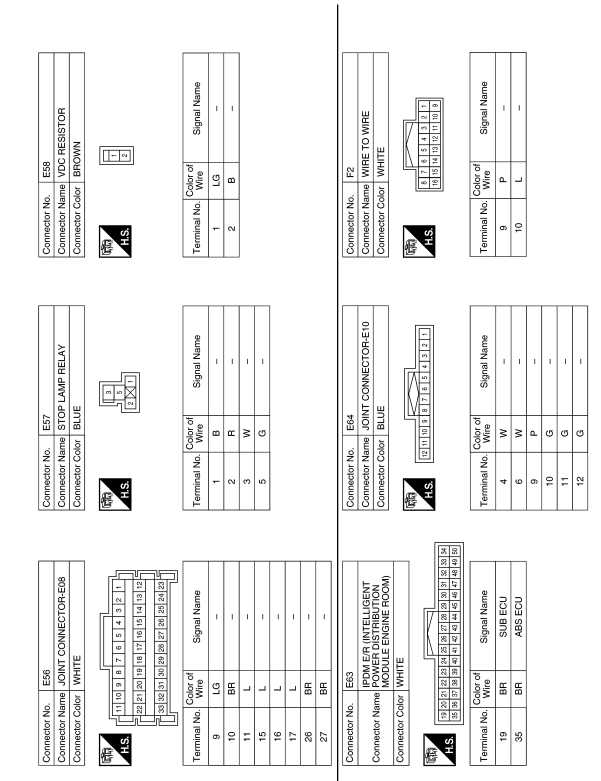
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BRAKE CONTROL SYSTEM

< WIRING DIAGRAM >

[WITHOUT ICC]

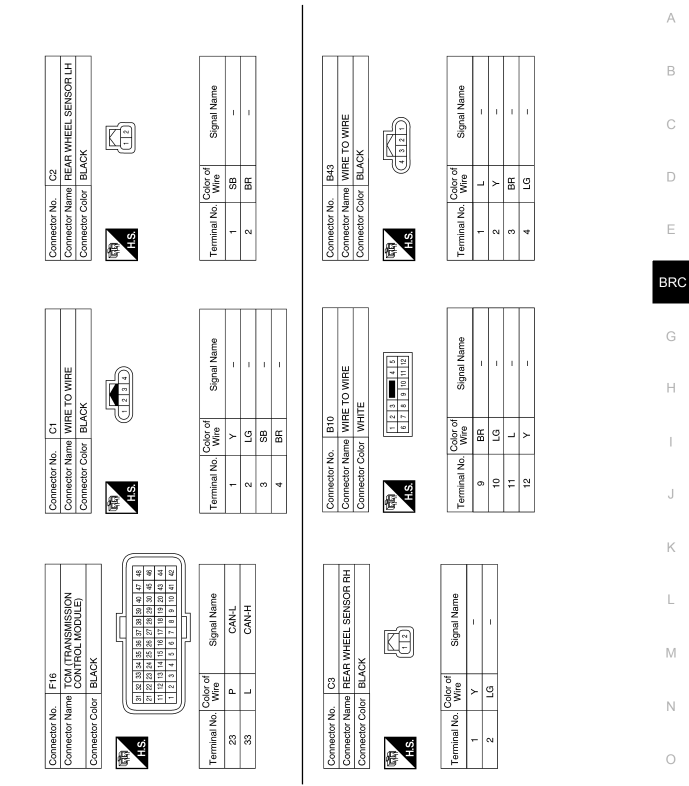


ABFIA1106GB

BRAKE CONTROL SYSTEM

< WIRING DIAGRAM >

[WITHOUT ICC]



ABFIA1107GB

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< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000012950978

[WITHOUT ICC]

DETAILED FLOW

1.INTERVIEW THE CUSTOMER

Clarify customer concerns before inspection. First of all, perform an interview utilizing <u>BRC-61</u>, "<u>Diagnostic</u> <u>Work Sheet</u>" and reproduce the symptom as well as fully understand it. Ask customer about his/her concerns carefully. Check symptoms by driving vehicle with customer if necessary.

CAUTION:

Customers are not professional. Never guess easily like "maybe the customer means that...," or " maybe the customer mentions this symptom".

>> GO TO 2.

2.CHECK SYMPTOM

Reproduce the symptom that is indicated by the customer, based on the information from the customer obtained in the interview. Also check that the symptom is not caused by fail-safe mode. Refer to <u>BRC-46.</u> <u>"Fail-Safe"</u>.

CAUTION:

When the symptom is caused by normal operation, fully inspect each portion and obtain the understanding of customer that the symptom is not caused by a malfunction.

>> GO TO 3.

3. PERFORM THE SELF-DIAGNOSIS

(I) CONSULT

I. Turn the ignition switch OFF \rightarrow ON.

CAUTION:

Be sure to wait of 10 seconds after turning ignition switch OFF or ON.

2. Select "Self Diagnostic Result" mode of "ABS".

Is DTC detected?

YES >> Record or print Self Diagnostic Results and Freeze Frame Data (FFD). GO TO 4.

NO >> GO TO 6.

4.RECHECK THE SYMPTOM

CONSULT

- 1. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- CAUTION: Be sure to wait of 10 seconds after t

Be sure to wait of 10 seconds after turning ignition switch OFF or ON. Perform DTC confirmation procedures for the malfunctioning system.

Perform NOTE:

If some DTCs are detected at the same time, determine the order for performing the diagnosis based on <u>BRC-48, "DTC Inspection Priority Chart"</u>.

Is DTC detected?

- YES >> GO TO 5.
- NO >> Check harness and connectors based on the information obtained in the interview. Refer to <u>GI-44</u>, <u>"Intermittent Incident"</u>.

5. REPAIR OR REPLACE MALFUNCTIONING COMPONENT

- 1. Repair or replace malfunctioning components.
- 2. Reconnect component or connector after repairing or replacing it.
- When DTC is detected, erase "Self Diagnostic Result" mode of "ABS". CAUTION:

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION > [WITHOUT ICC]	
 Turn the ignition switch OFF → ON → OFF after erasing Self Diagnostic Result. Be sure to wait of 10 seconds after turning ignition switch OFF or ON. 	A
>> GO TO 7.	В
<math>6</math> . IDENTIFY MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS	D
Identify malfunctioning system based on symptom diagnosis and perform inspection.	-
Can the malfunctioning system be identified?	С
 YES >> GO TO 7. NO >> Check harness and connectors based on the information obtained in the interview. Refer to <u>GI-44</u> <u>"Intermittent Incident"</u>. 	D
7.FINAL CHECK	D
 CONSULT Select "Data Monitor" mode of "ABS". Check the reference values. Refer to <u>BRC-43</u>, "<u>Reference Value</u>". Recheck the symptom and check that the symptom is not reproduced in the same conditions. 	E
Is the symptom reproduced?	BRO
YES >> GO TO 3. NO >> Inspection End.	
Diagnostic Work Sheet	9 G
DESCRIPTION	
 In general, customers have their own criteria for a problem. Therefore, it is important to understand the symptom and status well enough by asking the customer about his/her concerns carefully. To systemize a the information for the diagnosis, prepare the interview sheet referring to the interview points. In some cases, multiple conditions that appear simultaneously may cause a DTC to be detected. 	
INTERVIEW SHEET SAMPLE	

		Interview sheet							
Customer	MR/MS	Registration Initial year number registration							
name		Vehicle type VIN							
Storage date		Engine/trac- tion Motor Mileage km (Mile)							
		Does not operate () function							
		Warning lamp turns ON.							
Symptom		ABS (ABS) BRAKE or (D) F. CFF							
First occurrent	ce	□ Recently □ Other ()							
Frequency of	occurrence	□ Always □ Under a certain conditions of □ Sometimes (time(s)/day)							
		□ Irrelevant							
Climate con-	Weather	□ Fine □ Cloud □ Rain □ Snow □ Others ()							
ditions	Temperature	□ Hot □Warm □ Cool □ Cold □ Temperature [Approx. °C (°F)]							
	Relative humidity	□ High □ Moderate □ Low							
Road condition	าร	□ Ordinary road □ Highway □ Mountainous road (uphill or downhill) □ Rough road							

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[WITHOUT ICC]

			Interview	sheet		
Customer	MR/MS	Registration number			Initial year registration	
name		Vehicle type			VIN	
Storage date		Engine/trac- tion Motor			Mileage	km (Mile)
Operating con	idition, etc.	During corr	ng eleration ly before s nering (rigl	n motor starts During acceleration top [Vehicle speed: ht curve or left curve is steered (to right	Approx. e)	t constant speed driving km/h (MPH)]
	VDC OFF switch operation	□ Yes □	∃ No			
	Use of other functions (ex. ICC)	□ Yes □	⊐ No ()		
Other condi- tions	Presence of non-genuine parts installation	□ Yes □	⊐ No ()		

Memo

ADDITIONAL SERVICE WHEN REPLACING ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< BASIC INSPECTION >

[WITHOUT ICC]

ADDITIONAL SERVICE WHEN REPLACING ABS ACTUATOR AND ELEC-TRIC UNIT (CONTROL UNIT)

Description

INFOID:000000012950980

- When replacing the ABS actuator and electric unit (control unit), perform configuration of the ABS actuator and electric unit (control unit). Refer to <u>BRC-68, "Work Procedure"</u>.
- When replacing the ABS actuator and electric unit (control unit), adjust the neutral position of steering angle sensor. Refer to <u>BRC-64</u>, "Work Procedure".
- When replacing the ABS actuator and electric unit (control unit), perform calibration of the decel G sensor. Refer to <u>BRC-66, "Work Procedure"</u>.

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ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION < BASIC INSPECTION > [WITHOUT ICC]

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

Description

INFOID:000000012950981

Refer to the table below to determine if adjustment of steering angle sensor neutral position is required.

×: Required -: Not required

Situation	Adjustment of steering angle sensor neutral position
Removing/Installing ABS actuator and electric unit (control unit)	-
Replacing ABS actuator and electric unit (control unit)	×
Removing/Installing steering angle sensor	×
Replacing steering angle sensor	×
Removing/Installing steering components	×
Replacing steering components	×
Removing/Installing suspension components	_
Replacing suspension components	×
Changing tires to new ones	_
Tire rotation	
Adjusting wheel alignment	x

Work Procedure

INFOID:000000012950982

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION CAUTION:

To adjust neutral position of steering angle sensor, make sure to use CONSULT. (Adjustment cannot be done without CONSULT).

1.ALIGN THE VEHICLE STATUS

Stop vehicle with front wheels in straight-ahead position.

>> GO TO 2.

2. PERFORM THE NEUTRAL POSITION ADJUSTMENT FOR THE STEERING ANGLE SENSOR

- 1. On the CONSULT screen, touch "Work support" and "ST ANGLE SENSOR ADJUSTMENT" in order.
- 2. Touch "Start". CAUTION:

Do not touch steering wheel while adjusting steering angle sensor.

- After approximately 10 seconds, touch "End".
 NOTE: After approximately 60 seconds, it ends automatically.
- Turn ignition switch OFF then turn it ON again.
 CAUTION:

Be sure to perform above operation.

>> GO TO 3.

3.CHECK DATA MONITOR

- 1. Run vehicle with front wheels in straight-ahead position then stop.
- 2. Select "Data Monitor" mode. Then make sure "STR ANGLE SIG" is within 0±3.5°.

Is the steering angle within the specified range?

YES >> GO TO 4.

NO >> Perform the neutral position adjustment for the steering angle sensor again. GO TO 1.

4.ERASE THE SELF DIAGNOSTIC RESULT MEMORY

Erase the "Self Diagnostic Result" memory of the ABS actuator and electric unit (control unit) and ECM. • ABS actuator and electric unit (control unit): Refer to <u>BRC-38. "CONSULT Function"</u>.

BRC-64

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION < BASIC INSPECTION > [WITHOU	т ІСС]
• ECM: Refer to EC-79, "CONSULT Function" (QR25DE) or EC-642, "CONSULT Function" (VQ35DE)	
Are the memories erased?	A
 YES >> Inspection End. NO >> Check the items indicated by the "Self Diagnostic Result". 	
No >> Oneck the terms indicated by the Och Diagnostic Result .	В
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CALIBRATION OF DECEL G SENSOR

< BASIC INSPECTION >

CALIBRATION OF DECEL G SENSOR

Description

INFOID:000000012950983

[WITHOUT ICC]

CAUTION:

Always perform the decel G sensor calibration before driving when the following operation is performed. NOTE:

Yaw rate/side/decel G sensor calibration is performed when performing the decel G sensor calibration.

×: Required	—: Not required
-------------	-----------------

Procedure	Decel G sensor calibration
Removing/installing ABS actuator and electric unit (control unit)	_
Replacing ABS actuator and electric unit (control unit)	x
Removing/installing steering components	_
Replacing steering components	
Removing/installing suspension components	
Replacing suspension components	_
Removing/installing tire	_
Replacing tire	_
Tire rotation	_
Adjusting wheel alignment	_

Work Procedure

INFOID:000000012950984

DECEL G SENSOR CALIBRATION

CAUTION:

Always use CONSULT for the decel G sensor calibration. (It cannot be adjusted other than with CON-SULT.) NOTE:

Yaw rate/side/decel G sensor calibration is performed when performing the decel G sensor calibration.

1.CHECK THE VEHICLE STATUS

1. Steer the steering wheel to the straight-ahead position. Stop the vehicle on a level surface.

- 2. Stop the engine.
- 3. Turn the ignition switch OFF.

Is the vehicle stopped in the straight-ahead position on a level surface?

- YES >> GO TO 2.
- NO >> Steer the steering wheel to the straight-ahead position. Stop the vehicle on a level surface.

2.PERFORM DECEL G SENSOR CALIBRATION

CAUTION:

• Never allow passenger or load on the vehicle.

• Never apply vibration to the vehicle body when opening or closing door during calibration.

CONSULT

Turn the ignition switch ON.

CAUTION:

Never start engine.

- 2. Select "ABS", "Work Support" and "DECEL G SEN CALIBRATION" in this order.
- 3. Select "Start".
- 4. After approx. 10 seconds, select "End".
- 5. Turn ignition switch OFF and then turn it ON again.
 - CAUTION: Be sure to perform the operation above.

>> GO TO 3.

CALIBRATION OF DECEL G SENSOR

< BASIC INSPECTION >

[WITHOUT ICC]

3. CHECK DATA MONITOR

CONSULT

- 1. Drive the vehicle. Steer the steering wheel to the straight-ahead position. Stop the vehicle on a level surface.
- Select "ABS", "Data Monitor", "ECU INPUT SIGNALS" and "DECEL G SENSOR" in this order. Check that the signal is within the specified value.

DECEL G SENSOR : Approx. ± 0.01 G Is the inspection result normal? YES >> GO TO 4. NO >> GO TO 1. 4.ERASE SELF DIAGNOSTIC RESULT MEMORY CONSULT Erase "Self Diagnostic Result" mode of "ABS". Are the memories erased?

YES >> Inspection End.

NO >> Check the items indicated by the "Self Diagnostic Result".

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CONFIGURATION [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)] [WITHOUT ICC]

< BASIC INSPECTION >

CONFIGURATION JABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

Work Procedure

INFOID:000000012950985

NOTE:

- After configuration, turn the ignition switch from OFF to ON and check that the VDC warning lamp turns OFF after staying illuminated for approximately two seconds.
- If an error occurs during configuration, start over from the beginning.

1.CHECK TYPE ID (1)

CONSULT

- Select "ECU Identification" mode of "ABS".
- Write down "ECU PART NUMBER" displayed on the CONSULT screen. This is the ABS actuator and 2 electric unit (control unit) "Type ID".

Is "Type ID" displayed?

- YES-1 >> When replacing ABS actuator and electric unit (control unit): GO TO 3.
- YES-2 >> When re-configuring existing ABS actuator and electric unit (control unit): GO TO 4.

>> GO TO 2. NO

2.CHECK TYPE ID (2)

- 1 Use FAST (service parts catalog) to search ABS actuator and electric unit (control unit) of the applicable vehicle and find "Type ID".
- 2. Write down "Type ID".

>> • When replacing ABS actuator and electric unit (control unit): GO TO 3.

• When re-configuring existing ABS actuator and electric unit (control unit): GO TO 4.

3.REPLACE ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Replace ABS actuator and electric unit (control unit). Refer to BRC-169, "Removal and Installation". CAUTION:

Do not perform the following work items at this time. These items must be performed after configuration is complete.

- Air bleeding
- Adjustment of steering angle sensor neutral position
- Calibration of decel G sensor

>> GO TO 4.

4.WRITE CONFIGURATION

(P)CONSULT Configuration

- 1. Select "Manual Configuration".
- Select the "Type ID" found using CONSULT "ECU Identification" or FAST (service parts catalog) to write 2. the "Type ID" into the ABS actuator and electric unit (control unit).

>> GO TO 5.

5.VERIFY TYPE ID

Compare the "Type ID" written into the ABS actuator and electric unit (control unit) with the one found using CONSULT "ECU Identification" or FAST (service parts catalog) to confirm they match.

Do Type IDs match?

YES >> GO TO 6. NO >> GO TO 4.

O.CHECK VDC WARNING LAMP

- 1. Turn the ignition switch OFF.
- Turn the ignition switch ON and check that the VDC warning lamp turns OFF after staying illuminated for 2. approximately two seconds.

CONFIGURATION [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< BASIC INSPECTION >	
NOTE:	
Do not start the engine.	
<u>Is the inspection result normal?</u> YES >> GO TO 7.	
NO >> Select "Self Diagnostic Result" mode of "ABS". Refer to <u>BRC-38, "CON</u>	ISULT Function".
7.PERFORM SUPPLEMENTARY WORK	
 Perform air bleeding. Refer to <u>BR-15</u>, "<u>Bleeding Brake System</u>". Perform adjustment of steering angle sensor neutral position. Refer to <u>BRC-64</u> Perform calibration of decel G sensor. Refer to <u>BRC-66</u>, "<u>Work Procedure</u>". Perform "Self Diagnostic Result" of all systems. Erase "Self Diagnostic Result". 	. "Work Procedure".
>> Work End.	

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C1101, C1102, C1103, C1104 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS C1101, C1102, C1103, C1104 WHEEL SENSOR

DTC Description

INFOID:000000012998234

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1101	RR RH SENSOR-1 (Rear RH wheel sensor-1)	When an open circuit is detected in rear RH wheel sensor circuit.
C1102	RR LH SENSOR-1 (Rear LH wheel sensor-1)	When an open circuit is detected in rear LH wheel sensor circuit.
C1103	FR RH SENSOR-1 (Front RH wheel sensor-1)	When an open circuit is detected in front RH wheel sensor circuit.
C1104	FR LH SENSOR-1 (Front LH wheel sensor-1)	When an open circuit is detected in front LH wheel sensor circuit.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Wheel sensor ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Vehicle was not driven after previous repair

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- 1. Start the engine.
- 2. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.
- 3. Stop the vehicle.
- Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 5. Start the engine.
 NOTE:
 Wait at least 10 seconds after start the engine.
- 6. Repeat step 4 to 5 two or more times.
- 7. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

YES-1 >> "C1101", "C1102", "C1103" or "C1104" is displayed by "CRNT": Proceed to <u>BRC-71, "Diagnosis</u> <u>Procedure"</u>.

C1101, C1102, C1103, C1104 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]	
 YES-2 >> "C1101", "C1102", "C1103" and "C1104" are displayed by "PAST": Inspection End. (Erase the memory of "Self Diagnostic Result" mode of "ABS".) NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>. 	
NO-2 >> Confirmation after repair: Inspection End.	
Diagnosis Procedure	
CAUTION:	
Never check between wheel sensor harness connector terminals.	
1.CHECK WHEEL SENSOR	
1. Turn the ignition switch OFF.	
2. Check the wheel sensor for damage. <u>Is the inspection result normal?</u>	
YES >> GO TO 3.	
NO >> GO TO 2.	
2.REPLACE WHEEL SENSOR (1)	_
CONSULT	В
 Replace the wheel sensor. Front: Refer to <u>BRC-165</u>, "Removal and Installation - Front Wheel Sensor". 	
- Rear: Refer to BRC-166, "Removal and Installation - Rear Wheel Sensor".	
2. Erase "Self Diagnostic Result" mode of "ABS".	
3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON.	
 Start the engine. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. 	
NOTE:	
Vehicle must be driven after repair or replacement to erase the previous DTCs.Stop the vehicle.	
7. Turn the ignition switch OFF.	
NOTE: Wait at least 10 seconds after turning ignition switch OFF.	
8. Start the engine.	
NOTE:	
Wait at least 10 seconds after start the engine.9. Repeat step 7 to 8 two or more times.	
10. Select "Self Diagnostic Result" mode of "ABS".	
<u>Is DTC "C1101", "C1102", "C1103" or "C1104" detected?</u>	
YES >> GO TO 3. NO >> Inspection End.	
3. CHECK CONNECTOR	
1. Turn the ignition switch OFF.	
2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.	
3. Check the wheel sensor harness connector for disconnection or looseness.	
<u>Is the inspection result normal?</u> YES >> GO TO 5.	
NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 4.	
4.PERFORM SELF DIAGNOSTIC RESULT (1)	
ONSULT	
1. Erase "Self Diagnostic Result" mode of "ABS".	
2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:	
Woit at least 10 seconds after turning ignition switch OFF or ON.	
3. Start the engine.	
4. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.	

4. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

C1101, C1102, C1103, C1104 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT ICC]

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 5. Stop the vehicle.
- 6. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

7. Start the engine. **NOTE:**

Wait at least 10 seconds after start the engine.

- 8. Repeat step 6 to 7 two or more times.
- 9. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

YES >> GO TO 5.

NO >> Inspection End.

5.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-71</u>. "<u>Diagnosis Procedure</u>".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair / replace harness, connector, fuse, or fusible link.

6.CHECK TERMINAL

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector and then check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- 3. Disconnect wheel sensor harness connector and check each wheel sensor pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> GO TO 8.
- NO >> Repair / replace harness, connector, or terminal, and GO TO 7.

7. PERFORM SELF DIAGNOSTIC RESULT (2)

CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Connect wheel sensor harness connector.
- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 5. Start the engine.
- 6. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 7. Stop the vehicle.
- 8. Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

9. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 10. Repeat step 8 to 9 two or more times.
- 11. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

YES >> GO TO 8.

NO >> Inspection End.

8.CHECK WHEEL SENSOR HARNESS

1. Turn the ignition switch OFF.

C1101, C1102, C1103, C1104 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect wheel sensor harness connector.
- 4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and wheel sensor harness connector. (Check the continuity while turning steering wheel left and right, or while moving center harness in wheel housing.)
- Measurement connector and terminal for power supply circuit

ABS actuator and el	ectric unit (control unit)	Wheel sen	sor	Continuity	-
Connector	Terminal	Connector	Terminal	Continuity	
E54 19 16 31 17	19	E19 (Front LH wheel)		Yes	-
	16	E41 (Front RH wheel)	1		
	31	C2 (Rear LH wheel)	I	Tes	
	17	C3 (Rear RH wheel)			

- Measurement connector and terminal for signal circuit

ABS actuator and ele	ctric unit (control unit)	Wheel sens	sor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	8	E19 (Front LH wheel)	2	
	4	E41 (Front RH wheel)		Vee
E54	18	C2 (Rear LH wheel)		Yes
-	29	C3 (Rear RH wheel)		

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair / replace harness or connector, and GO TO 9.

9. PERFORM SELF DIAGNOSTIC RESULT (3)

CONSULT

- Connect ABS actuator and electric unit (control unit) harness connector.
 Connect wheel sensor harness connector.
 Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 5. Start the engine.
- Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.
 NOTE: Vehicle must be driven after repair or replacement to erase the previous DTCs.
- 7. Stop the vehicle.
- 8. Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.
Start the engine.
NOTE: Wait at least 10 seconds after start the engine.
Repeat step 8 to 9 two or more times.
Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

- YES >> GO TO 10.
- NO >> Inspection End.

10.REPLACE WHEEL SENSOR

CONSULT

- 1. Replace the wheel sensor.
- Front: Refer to <u>BRC-165</u>, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-166, "Removal and Installation Rear Wheel Sensor".

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C1101, C1102, C1103, C1104 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

- 2. Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. **NOTE:**
 - Wait at least 10 seconds after turning ignition switch OFF or ON.
- 4. Start the engine.
- 5. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 6. Stop the vehicle.
- 7. Turn the ignition switch OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 8. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 9. Repeat step 7 to 8 two or more times.
- 10. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Inspection End.

Malfunction detected condition

· When distance between rear RH wheel sensor and rear RH wheel sensor rotor is large.

When installation of rear RH wheel sensor or rear RH wheel sensor rotor is not normal.

When distance between rear LH wheel sensor and rear LH wheel sensor rotor is large.

When installation of rear LH wheel sensor or rear LH wheel sensor rotor is not normal.

When distance between front RH wheel sensor and front RH wheel sensor rotor is large.

When installation of front RH wheel sensor or front RH wheel sensor rotor is not normal.

When distance between front LH wheel sensor and front LH wheel sensor rotor is large.

When installation of front LH wheel sensor or front LH wheel sensor rotor is not normal.

· When power supply voltage of rear RH wheel sensor is low.

When power supply voltage of rear LH wheel sensor is low.

When power supply voltage of front RH wheel sensor is low.

When power supply voltage of front LH wheel sensor is low.

< DTC/CIRCUIT DIAGNOSIS >

C1105, C1106, C1107, C1108 WHEEL SENSOR

DTC Description

DTC

C1105

C1106

C1107

C1108

DTC DETECTION LOGIC

Display Item

(Trouble diagnosis content)

(Rear RH wheel sensor-2)

(Rear LH wheel sensor-2)

(Front RH wheel sensor-2)

(Front LH wheel sensor-2)

RR RH SENSOR-2

RR LH SENSOR-2

FR RH SENSOR-2

FR LH SENSOR-2

00012998236

[WITHOUT ICC]

INFOID:00000

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POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
	Harness or connector	
 Harness or connector 	Wheel sensor	
Wheel sensor	Sensor rotor	
Sensor rotor	 ABS actuator and electric unit (control unit) 	
Tire size	Tire size	
• ABS actuator and electric unit (control unit) power supply sys-	ABS actuator and electric unit (control unit) power supply sys-	
tem	tem	
Fuse	• Fuse	
Fusible link	Fusible link	
Battery	Battery	
	Vehicle was not driven after previous repair	

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- 1. Start the engine.
- 2. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF. **NOTE:**
 - Wait at least 10 seconds after turning ignition switch OFF.

5. Start the engine.

NOTE:

- Wait at least 10 seconds after start the engine.
- 6. Repeat step 4 to 5 two or more times.
- 7. Select "Self Diagnostic Result" mode of "ABS".

BRC-75

< DTC/CIRCUIT DIAGNOSIS >

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

- YES-1 >> "C1105", "C1106", "C1107" or "C1108" is displayed by "CRNT": Proceed to <u>BRC-76, "Diagnosis</u> Procedure".
- YES-2 >> "C1105", "C1106", "C1107" and "C1108" are displayed by "PAST": Inspection End. (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

CAUTION:

NO

Never check between wheel sensor harness connector terminals.

1.CHECK WHEEL HUB ASSEMBLY

Check that there is no excessive looseness in wheel hub assembly.

Front: Refer to <u>FAX-8, "Exploded View"</u>.
Rear: Refer to <u>RAX-5, "On-vehicle Service"</u>.

Is the inspection result normal?

YES >> GO TO 2.

>> Repair or replace the wheel hub assembly, and GO TO 2.

- Front: Refer to <u>FAX-8</u>, "<u>Removal and Installation</u>".
 Rear: Refer to <u>RAX-6</u>, "<u>Removal and Installation</u>".

2. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to BRC-145. "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair / replace harness, connector, fuse, or fusible link.

3.CHECK TIRE

- 1. Turn the ignition switch OFF.
- Check the tire air pressure, wear and size. Refer to WT-52, "Inspection".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Adjust air pressure or replace tire, and GO TO 4.

4.CHECK DATA MONITOR (1)

- Erase "Self Diagnostic Result" mode of "ABS".
- Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. 2.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 3. Start the engine.
- Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and 4. "RR RH SENSOR".
 - NOTE:

Set the "Data Monitor" recording speed to "10 msec".

5. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 5. NO >> GO TO 6.

5.PERFORM SELF DIAGNOSTIC RESULT (1)

INFOID:000000012998237

< DTC/CIRCUIT DIAGNOSIS >	[WITHOUT ICC]
CONSULT	
 Stop the vehicle. Turn the ignition switch OFF. 	ŀ
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	E
3. Start the engine. NOTE:	
Wait at least 10 seconds after start the engine.	
 Repeat step 2 to 3 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	(
<u>Is DTC "C1105", "C1106", "C1107" or "C1108" detected?</u>	
YES >> GO TO 6.	[
NO >> Inspection End.	
6.CHECK WHEEL SENSOR	r
1. Turn the ignition switch OFF.	
 Check the wheel sensor for damage. Remove dust and foreign matter adhered to the sensor rotor with a vacuum dust of 	collector through the
wheel sensor mounting hole.	BI
CAUTION:	
Install wheel sensor with no backlash and float, and tighten the mounting b torque.	-
 Front: Refer to <u>BRC-165, "Exploded View - Front Wheel Sensor"</u>. 	(
 Rear: Refer to <u>BRC-166, "Exploded View - Rear Wheel Sensor".</u> 	
Is the inspection result normal?	ŀ
YES >> GO TO 9. NO >> GO TO 7.	
1 .REPLACE WHEEL SENSOR (1)	
CONSULTReplace the wheel sensor.	
 Front: Refer to <u>BRC-165, "Removal and Installation - Front Wheel Sensor"</u>. 	
 Rear: Refer to <u>BRC-166</u>, "Removal and Installation - Rear Wheel Sensor". 	
 Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF → ON → OFF. 	
S. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:	ł
Wait at least 10 seconds after turning ignition switch OFF or ON.	
 Start the engine. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "R 	RIH SENSOR" and
"RR RH SENSOR".	CENCERCOR and
NOTE:	
Set the "Data Monitor" recording speed to "10 msec".Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel	lsensor
NOTE:	
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error	detecting wheel sen-
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is 5%, respectively?	the difference within
YES >> GO TO 8.	(
NO >> GO TO 20.	
8. PERFORM SELF DIAGNOSTIC RESULT (2)	
(E)CONSULT	ł
1. Stop the vehicle.	
2. Turn the ignition switch OFF.	
NOTE: Wait at least 10 seconds after turning ignition switch OFF.	
3. Start the engine.	
NOTE:	

< DTC/CIRCUIT DIAGNOSIS >

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

YES >> GO TO 20.

NO >> Inspection End.

9. CHECK CONNECTOR

1. Turn the ignition switch OFF.

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

3. Check the wheel sensor harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 10.

10.CHECK DATA MONITOR (2)

- 1. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

NOTE: Wait at least 10 seconds after turning ignition switch OFF or ON.

- 3. Start the engine.
- 4. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

5. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 11.

NO >> GO TO 12.

11.PERFORM SELF DIAGNOSTIC RESULT (3)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

3. Start the engine. **NOTE:**

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

- YES >> GO TO 12.
- NO >> Inspection End.
- 12. CHECK TERMINAL
- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector and then check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- 3. Disconnect wheel sensor harness connector and check each wheel sensor pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 15.

			DR [WITHOUT ICC]
< DTC/CIRCUIT DIAGNOS			
	harness, connector, or te	erminal, and GO TO 13.	
13. CHECK DATA MONITO)R (3)		
CONSULT			
	and electric unit (control un	nit) harness connector.	
 Connect wheel sensor h Erase "Self Diagnostic F 			
4. Turn the ignition switch	$OFF \rightarrow ON \rightarrow OFF.$		
NOTE:			
	s after turning ignition swi	tch OFF or ON.	
5. Start the engine.	Manitar" abaak "ED III	SENSOD" "ED DU SENSOE	
 Select "ABS" and "Data "RR RH SENSOR". 	MONILOF, CHECK FR LH	SENSOR", "FR RH SENSOF	R, RR LH SENSOR and
NOTE:			
	ecording speed to "10 ms	ec".	
	eed) of both normal whee	el sensors and error-detecting	wheel sensor.
NOTE:	fter repair or replacemen	t to prove the provinue DTCo	
		t to erase the previous DTCs. wheel speed detected by the	
		ed by the normal wheel senso	
5%, respectively?			
YES >> GO TO 14.			
NO >> GO TO 15.			
14. PERFORM SELF DIAG	NOSTIC RESULT (4)		
1. Stop the vehicle.			
2. Turn the ignition switch	OFF.		
NOTE:	ofter turning ignition owi		
3. Start the engine.	s after turning ignition swi		
NOTE:			
Wait at least 10 seconds			
 Repeat step 2 to 3 two c Select "Self Diagnostic F 			
<u>Is DTC "C1105", "C1106", "C</u>			
YES >> GO TO 15.			
NO >> Inspection End.			
15.CHECK WHEEL SENS			
 Turn the ignition switch (Disconnect ABS actuate) 		I unit) harness connector.	
3. Disconnect wheel sense			
		d electric unit (control unit) h	arness connector and the
ground.			
	tric unit (control unit)		O a attinuit i
ABS actuator and elec			Continuity
ABS actuator and elec Connector	Terminal		Continuity
	Terminal 19, 8		Continuity
Connector		Ground	
	19, 8	Ground	No

Is the inspection result normal?

YES >> GO TO 16.

NO >> Repair / replace harness or connector, and GO TO 16.

16.CHECK DATA MONITOR (4)

< DTC/CIRCUIT DIAGNOSIS >

(P)CONSULT

- Connect ABS actuator and electric unit (control unit) harness connector.
- Connect wheel sensor harness connector.
- Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:
 - Wait at least 10 seconds after turning ignition switch OFF or ON.
- 5. Start the engine.
- 6. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

- 7. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor.
 - NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 17. NO >> GO TO 18.

17. PERFORM SELF DIAGNOSTIC RESULT (5)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF.

NOTE: Wait at least 10 seconds after turning ignition switch OFF.

- 3. Start the engine. NOTE: Wait at least 10 seconds after start the engine.
- Repeat step 2 to 3 two or more times. 4.
- Select "Self Diagnostic Result" mode of "ABS". 5.

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

- YES >> GO TO 18.
- >> Inspection End. NO
- **18.**REPLACE WHEEL SENSOR (2)

- Replace the wheel sensor.
- Front: Refer to BRC-165, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-166, "Removal and Installation Rear Wheel Sensor".
- Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 4. Start the engine.
- Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and 5. "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 19. NO >> GO TO 20.

< DT	C/CIRCUIT DIAGNOSIS >	[WITHOUT ICC]
19	PERFORM SELF DIAGNOSTIC RESULT (6)	
	ONSULT	
	Stop the vehicle.	
	Turn the ignition switch OFF.	
	NOTE:	
	Wait at least 10 seconds after turning ignition switch OFF.	
3.	Start the engine.	
	NOTE:	
	Wait at least 10 seconds after start the engine.	
	Repeat step 2 to 3 two or more times.	
5.	Select "Self Diagnostic Result" mode of "ABS".	
<u>ls D</u>	<u>FC "C1105", "C1106", "C1107" or "C1108" detected?</u>	
YE	S >> GO TO 20.	
NO	>> Inspection End.	
20	REPLACE SENSOR ROTOR	
	ONSULT	
1.	Replace the sensor rotor.	
	Front: Refer to <u>BRC-168. "Removal and Installation - Front Sensor Rotor"</u> .	
-	Rear: Refer to <u>BRC-168, "Removal and Installation - Rear Sensor Rotor"</u> .	
	Erase "Self Diagnostic Result" mode of "ABS".	
	Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
	Wait at least 10 seconds after turning ignition switch OFF or ON.	
	Start the engine.	
	Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.	
	NOTE:	
	Vehicle must be driven after repair or replacement to erase the previous DTCs.	
	Stop the vehicle. Turn the ignition switch OFF.	
	NOTE:	
	Wait at least 10 seconds after turning ignition switch OFF.	
	Start the engine.	
	NOTE:	
	Wait at least 10 seconds after start the engine.	
	Repeat step 7 to 8 two or more times.	
	Select "Self Diagnostic Result" mode of "ABS".	
	<u>FC "C1105", "C1106", "C1107" or "C1108" detected?</u>	
YE		emoval and Instal-
1	lation".	
NO		
NO		

C1109 POWER AND GROUND SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1109 POWER AND GROUND SYSTEM

DTC Description

INFOID:000000012998238

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1109	BATTERY VOLTAGE [ABNORMAL] (Battery voltage [abnormal])	 When ignition power supply voltage is in following state. Ignition power supply voltage: 10 V ≥ ignition power supply voltage. Ignition power supply voltage: 16 V ≤ ignition power supply voltage.

POSSIBLE CAUSE NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Charge system 	 Harness or connector ABS actuator and electric unit (control unit) IPDM E/R ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Charge system

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- $\check{1.}$ Turn the ignition switch OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" for "ABS".

Is DTC "C1109" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-82. "Diagnosis Procedure"</u>.

YES-2 >> "PAST" is displayed: Inspection End. (Erase the memory of "Self Diagnostic Result" for "ABS".)

NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>.

NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998239

1.CHECK CONNECTOR

1. Turn the ignition switch OFF.

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 3.

Revision: November 2015

BRC-82

C1109 POWER AND GROUND SYSTEM

C1109 POWER AND GROUND SYSTEM
< DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]
NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.
2. PERFORM SELF DIAGNOSTIC RESULT
1. Turn the ignition switch OFF.
Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine.
NOTE:
Wait at least 10 seconds after start the engine.
 Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS".
<u>Is DTC "C1109" detected?</u>
YES >> GO TO 3.
NO >> Inspection End.
3. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-
CUIT
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-145.</u>
"Diagnosis Procedure".
Is the inspection result normal?
YES >> GO TO 4. NO >> Repair / replace harness, connector, fuse, or fusible link.
4. CHECK TERMINAL
1. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with
harness connector.
2. Check the IPDM E/R pin terminals for damage or loose connection with harness connector.
Is the inspection result normal?
YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u> , " <u>Removal and Instal</u> lation".
NO >> Repair / replace harness, connector, or terminal.

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C1110, C1153 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) < DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]

C1110, C1153 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

DTC Description

INFOID:000000013043068

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1110	CONTROLLER FAILURE (Controller failure)	When there is an internal malfunction in the ABS actuator and electric unit (control unit).
C1153	EMERGENCY BRAKE (Emergency brake)	When ABS actuator and electric unit (control unit) is malfunctioning (pressure increase is too much or too little).

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear the DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

DTC	PAST DTC	CRNT DTC
C1110	 The vehicle travels near high-voltage electrical power lines. Motor that is built-in the ABS actuator and electric unit (control unit) operates temporarily without a break. Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 ABS actuator and electric unit (control unit) Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery
C1153	 The vehicle travels near high-voltage electrical power lines. ABS operates for a long time (e.g., travel under a tire hy- droplaning condition). 	ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

Turn the ignition switch OFF.
 NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after starting the engine.

3. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1110" or "C1153" detected?

YES-1 >> "C1110" or "C1153" is displayed as "CRNT": Proceed to BRC-85, "Diagnosis Procedure".

- YES-2 >> "C1110" or "C1153" is displayed as "PAST": Inspection End. (Erase "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

C1110, C1153 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

[WITHOUT ICC] < DTC/CIRCUIT DIAGNOSIS > **Diagnosis** Procedure INFOID:000000013043069 А 1.ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR CONSULT В Perform neutral position adjustment of steering angle sensor. Refer to BRC-64, "Description". Is neutral position adjustment of steering angle sensor finished? YES >> GO TO 2. NO >> Check the steering angle sensor system. Refer to BRC-64, "Description". 2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT D Check the ABS actuator and electric unit (control unit) power supply and ground circuits. Refer to BRC-82, "Diagnosis Procedure". Is the inspection result normal? Е YES >> GO TO 3. NO >> Repair / replace harness, connector, fuse, or fusible link. BRC 3.PERFORM SELF-DIAGNOSIS CONSULT Select "Self Diagnostic Result" mode of "ABS". NOTE: Replace the ABS actuator and electric unit (control unit) even if other DTCs are displayed along with "C1110" or "C1153" in "Self Diagnostic Result" mode of "ABS". Н Is DTC "C1110" or "C1153" detected? YES >> Replace the ABS actuator and electric unit (control unit). Refer to BRC-169, "Removal and Installation". NO >> Inspection End. (Although motor that is built-in the ABS actuator and electric unit (control unit) operates temporarily without a break, this is not a malfunction. Erase "Self Diagnostic Result" mode of "ABS".) J

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C1111 ABS MOTOR, MOTOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

DTC Description

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1111	PUMP MOTOR (Pump motor and motor relay)	When a malfunction is detected in motor or motor relay.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Motor/accumulator assembly

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- 1. Turn the ignition switch OFF \rightarrow ON, and wait 30 seconds.
- 2. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF.
- NOTE:
- Wait at least 10 seconds after turning ignition switch OFF.
- 5. Start the engine.
- NOTE:

Wait at least 10 seconds after start the engine.

- 6. Repeat step 4 to 5 two or more times.
- 7. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1111" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-86, "Diagnosis Procedure"</u>.
- YES-2 >> "PAST" is displayed: Inspection End. (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998243

- **1.**CHECK CONNECTOR
- 1. Turn the ignition switch OFF.
- 2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

BRC-86

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

<pre>C1111 ABS MOTOR, MOTOR RELAY SYSTEM < DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]</pre>
<u>Is the inspection result normal?</u> YES >> GO TO 3.
NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.
2.PERFORM SELF DIAGNOSTIC RESULT
OVER IT \square CONSULT 1. Turn the ignition switch OFF \rightarrow ON, and wait 30 seconds.
2. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.
NOTE:
Vehicle must be driven after repair or replacement to erase the previous DTCs. 3. Stop the vehicle.
4. Turn the ignition switch OFF.
NOTE:
Wait at least 10 seconds after turning ignition switch OFF. 5. Start the engine.
NOTE:
Wait at least 10 seconds after start the engine.
 Repeat step 4 to 5 two or more times. Select "Self Diagnostic Result" mode of "ABS".
Is DTC "C1111" detected?
YES >> GO TO 3.
NO >> Inspection End.
3. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-
CUIT
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-82</u> , <u>"Diagnosis Procedure"</u> .
Is the inspection result normal?
YES >> GO TO 5.
NO >> Repair / replace harness, connector, or fuse, and GO TO 4.
4.ERASE SELF DIAGNOSTIC RESULT (1)
CONSULT CONSULT CONSULT
 Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. NOTE:
Vehicle must be driven after repair or replacement to erase the previous DTCs.
2. Stop the vehicle.
 Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF → ON → OFF.
NOTE:
Wait at least 10 seconds after turning ignition switch OFF or ON.
>> Inspection End.
5.CHECK TERMINAL
1. Turn the ignition switch OFF.
2. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
Is the inspection result normal?
YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u> , "Removal and Instal-
lation".
NO >> Repair / replace harness or connector, and GO TO 6.
O .ERASE SELF-DIAGNOSIS RESULT (2)
CONSULT
1. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.

1. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.

NOTE: Vehicle must be driven after repair or replacement to erase the previous DTCs.

< DTC/CIRCUIT DIAGNOSIS >

- 2. Stop the vehicle.
- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch $OFF \rightarrow ON \rightarrow OFF$.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

>> Inspection End.

C1113, C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1113, C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

DTC Description

INFOID:000000012998244

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display item (Trouble diagnosis content)	Malfunction detected condition	С
C1113	G-SENSOR (Decel G sensor circuit)	When a malfunction is detected in decel G signal.	
C1145	YAW RATE SENSOR (Yaw rate sensor circuit)	 When a malfunction is detected in yaw rate signal. When a signal line of yaw rate/side/decel G sensor is open or shorted. When power supply voltage of yaw rate/side/decel G sensor is in following state. Yaw rate/side/decel G sensor power supply voltage: 4.8 V ≥yaw rate/side/decel G sensor power supply voltage Yaw rate/side/decel G sensor power supply voltage: 5.2 V ≤yaw rate/side/decel G sensor power supply voltage 	D
C1146	SIDE G-SEN CIRCUIT (Side G sensor circuit)	When a malfunction is detected in side G signal.	BRC

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

DTC	PAST DTC	CRNT DTC
C1113	 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Change in vehicle posture (e.g. different tire sizes on front and rear, overload) 	 Harness or connector Yaw rate/side/decel G sensor ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Change in vehicle posture (e.g. different tire sizes on front and rear, overload)
C1145	Harness or connector (External type)	Harness or connector (External type)Yaw rate/side/decel G sensor (External type)
C1146	 ABS actuator and electric unit (control unit) power supply system Fuse 	 ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system (External type)
	Fusible linkBattery	 Fuse (External type) Fusible link (External type) Battery (External type)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

1. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE: Wait at least 10 seconds after start the engine. 0

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C1113, C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

3. Repeat step 1 to 2 two or more times.

4. Select "Self Diagnostic" mode of "ABS".

Is DTC "C1113", "C1145" or "C1146" detected?

YES-1 >> "C1113", "C1145", or "C1146" is displayed by "CRNT": Proceed to <u>BRC-90, "Diagnosis Proce-</u> <u>dure"</u>.

- YES-2 >> "C1113", "C1145", and "C1146" are displayed by "PAST": Inspection End (Erase the memory of "Self Diagnostic" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998245

[WITHOUT ICC]

1.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-145.</u> "<u>Diagnosis Procedure</u>".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair / replace harness, connector, fuse, or fusible link.

2. PERFORM SELF DIAGNOSTIC RESULT

CONSULT

- Turn the ignition switch OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- Start the engine.
 NOTE: Wait at least 10 seconds after start the engine.
- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1113", "C1145" or "C1146" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Inspection End.

< DTC/CIRCUIT DIAGNOSIS >

C1115 WHEEL SENSOR

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1115	ABS SENSOR [ABNORMAL SIGNAL] (Wheel sensor [abnormal sig- nal])	When difference in wheel speed between any wheel and others is detected the vehicle is driven, because of installation of other tires than specified.	D

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector Wheel sensor Sensor rotor ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Wheel sensor Sensor rotor ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Tire size
DTC CONFIRMATION PROCEDURE	
PRECONDITIONING	
f "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the ne	eviously conducted, always turn the ignition switch OFF xt test.
>> GO TO 2.	
CHECK DTC DETECTION	
 CONSULT Start the engine. Drive the vehicle at approx. 50 km/h (19 MPH) or r Stop the vehicle. Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switc Start the engine. 	
 NOTE: Wait at least 10 seconds after start the engine. Repeat step 4 to 5 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	
<u>s DTC "C1115" detected?</u> YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-91.</u> YES-2 >> "PAST" is displayed: Inspection End. (Eras NO-1 >> To check malfunction symptom before repa NO-2 >> Confirmation after repair: Inspection End.	se the memory of self-diagnosis results.)

Diagnosis Procedure

CAUTION:

INFOID:000000012998247

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Never check between wheel sensor harness connector terminals.

1.CHECK TIRE

Check the tire air pressure, wear and size. Refer to WT-52, "Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Adjust air pressure or replace tire and GO TO 2.

2.CHECK DATA MONITOR (1)

CONSULT

- 1. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- **NOTE:** Wait at least 10 seconds after turning ignition switch OFF or ON.
- 3. Start the engine.
- 4. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

5. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensors and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 3.

NO >> GO TO 4.

3. PERFORM SELF DIAGNOSTIC RESULT (1)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

3. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1115" detected?

- YES >> GO TO 4.
- NO >> INSPECTION END

4.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-91.</u> "<u>Diagnosis Procedure</u>".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair / replace harness, connector, fuse, or fusible link.

5.CHECK WHEEL SENSOR

- 1. Turn the ignition switch OFF.
- 2. Check the wheel sensor for damage.
- 3. Remove dust and foreign matter adhered to the sensor rotor with a vacuum dust collector through the wheel sensor mounting hole.

CAUTION:

Install wheel sensor with no backlash and float, and tighten the mounting bolt to the specified torque.

DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]
 Front: Refer to <u>BRC-165, "Exploded View - Front Wheel Sensor"</u>. Rear: Refer to <u>BRC-166, "Exploded View - Rear Wheel Sensor"</u>.
s the inspection result normal?
YES >> GO TO 8.
NO >> GO TO 6.
D.REPLACE WHEEL SENSOR (1)
 Replace the wheel sensor. Front: Refer to <u>BRC-165, "Removal and Installation - Front Wheel Sensor"</u>.
 Rear: Refer to <u>BRC-166</u>, "Removal and Installation - Rear Wheel Sensor".
2. Erase "Self Diagnostic Result" mode of "ABS". 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:
Wait at least 10 seconds after turning ignition switch OFF or ON.
4. Start the engine. 5. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" an
"RR RH SENSOR".
NOTE: Set the "Data Monitor" recording speed to "10 msec".
6. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor.
NOTE: Vehicle must be driven after repair or replacement to erase the previous DTCs.
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sen
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within
5%, respectively?
YES >> GO TO 7. NO >> GO TO 19.
7. PERFORM SELF DIAGNOSTIC RESULT (2)
1. Stop the vehicle.
2. Turn the ignition switch OFF.
NOTE: Wait at least 10 seconds after turning ignition switch OFF.
3. Start the engine.
NOTE: Wait at least 10 seconds after start the engine.
4. Repeat step 2 to 3 two or more times.
5. Select "Self Diagnostic Result" mode of "ABS".
Is DTC "C1115" detected? YES >> GO TO 8.
YES >> GO TO 8. NO >> Inspection End.
B. CHECK CONNECTOR
1. Turn the ignition switch OFF.
2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness
3. Check the wheel sensor harness connector for disconnection or looseness.
s the inspection result normal?
YES >> GO TO 11. NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 9.
9. CHECK DATA MONITOR (2)
CONSULT
1. Erase "Self Diagnostic Result" mode of "ABS".
2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:
Wait at least 10 seconds after turning ignition switch OFF or ON.
3. Start the engine.

3. Start the engine.

< DTC/CIRCUIT DIAGNOSIS >

4. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

5. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 10.

NO >> GO TO 11.

10.PERFORM SELF DIAGNOSTIC RESULT (3)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

3. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1115" detected?

YES >> GO TO 11.

NO >> Inspection End.

- **11.**CHECK TERMINAL
- 1. Turn the ignition switch OFF.
- Disconnect ABS actuator and electric unit (control unit) harness connector and then check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- 3. Disconnect wheel sensor harness connector and check each wheel sensor pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 14.

- NO >> Repair / replace harness, connector, or terminal, and GO TO 12.
- 12.CHECK DATA MONITOR (3)

CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Connect wheel sensor harness connector.
- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- NOTE: Wait at lea

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 5. Start the engine.
- 6. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

7. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 13. NO >> GO TO 14.

< DTC/CIRCUIT DIAGNOSIS >

13.PERFORM SELF DIAGNOTSTIC RESULT (4)	А
	7.
1. Stop the vehicle.	
2. Turn the ignition switch OFF.	В
NOTE: Wait at least 10 seconds after turning ignition switch OFF.	
3. Start the engine.	C
NOTE: Wait at least 10 seconds after start the engine.	C
4. Repeat step 2 to 3 two or more times.	
5. Select "Self Diagnostic Result" mode of "ABS".	D
Is DTC "C1115" detected?	D
YES >> GO TO 14.	
NO >> Inspection End.	Е
14.CHECK WHEEL SENSOR HARNESS	
1. Turn the ignition switch OFF.	
2. Disconnect ABS actuator and electric unit (control unit) harness connector.	BRC
3. Disconnect wheel sensor harness connector.	
4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and wheel	

- Check the continuity between ABS actuator and electric unit (control unit) harness connector and wheel sensor harness connector. (Check continuity while turning steering wheel left and right, or while moving center harness in wheel housing.)
- Measurement connector and terminal for power supply circuit

	Continuity	Wheel sensor		actuator and electric unit (control unit)	
у	Continuity	Terminal	Connector	Terminal	Connector
			E19 (Front LH wheel)	19	554
	Vaa		E41 (Front RH wheel)	16	
	1 Yes	C2 (Rear LH wheel)	31	E54	
			C3 (Rear RH wheel)	17	

- Measurement connector and terminal for signal circuit

BS actuator and electric unit (control unit)		Wheel sensor		Ocationity	
Connector	Terminal	Connector	Terminal	Continuity	
E54	8	E19 (Front LH wheel)	2 Yes		L
	4	E41 (Front RH wheel)		Vaa	
	18	C2 (Rear LH wheel)		Tes	M
	29	C3 (Rear RH wheel)			

5. Check the continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)_______Continuity______ConnectorTerminal______ContinuityOE5419, 816, 4GroundNoP17, 2917, 29OO

Is the inspection result normal?

YES >> GO TO 15.

NO >> Repair / replace harness or connector, and GO TO 15.

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< DTC/CIRCUIT DIAGNOSIS >

15. CHECK DATA MONITOR (4)

CONSULT

- Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Connect wheel sensor harness connector.
- Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- NOTE: Wait at least 10 seconds after turning ignition switch OFF or ON.
- 5. Start the engine.
- Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and 6. "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

7. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within

5%, respectively?

YES >> GO TO 16. NO >> GO TO 17.

16.PERFORM SELF DIAGNOSTIC RESULT (5)

(R)CONSULT

- 1. Stop the vehicle.
- Turn the ignition switch OFF. 2. NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

3. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".
- Is DTC "C1115" detected?
- YES >> GO TO 17.
- NO >> Inspection End.
- 17.REPLACE WHEEL SENSOR (2)

(R)CONSULT

- Replace the wheel sensor.
- Front: Refer to <u>BRC-165</u>, "Removal and Installation Front Wheel Sensor". Rear: Refer to <u>BRC-166</u>, "Removal and Installation Rear Wheel Sensor".
- 2. Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- Start the engine.
- Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and 5. "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

6. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 18.

C1115 WHEEL SENSOR	
< DTC/CIRCUIT DIAGNOSIS > [WITHOU]	T ICC]
NO >> GO TO 19.	
18. PERFORM SELF DIAGNOSTIC RESULT(6)	
R)CONSULT	
1. Stop the vehicle.	
2. Turn the ignition switch OFF.	
NOTE: Wait at least 10 seconds after turning ignition switch OFF.	
3. Start the engine.	
NOTE:	
Wait at least 10 seconds after start the engine. 4. Repeat step 2 to 3 two or more times.	
5. Select "Self Diagnostic Result" mode of "ABS".	
s DTC "C1115" detected?	
YES >> GO TO 19.	
NO >> Inspection End.	
19. REPLACE SENSOR ROTOR	
DCONSULT	
. Replace the sensor rotor.	
Front: Refer to <u>BRC-168</u> , "Removal and Installation - Front Sensor Rotor".	
 Rear: Refer to <u>BRC-168, "Removal and Installation - Rear Sensor Rotor"</u>. Erase "Self Diagnostic Result" mode of "ABS". 	
3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON. 4. Start the engine.	
5. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.	
NOTE:	
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
 Stop the vehicle. Turn the ignition switch OFF. 	
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	
 Start the engine. NOTE: 	
Wait at least 10 seconds after start the engine.	
 Repeat step 7 to 8 two or more times. 	
10. Select "Self Diagnostic Result" mode of "ABS".	
	<u>i Instal-</u>
 Select Self Diagnostic Result mode of ABS . <u>s DTC "C1115" detected?</u> YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169. "Removal and lation"</u>. NO >> Inspection End. 	<u>I Instal-</u>

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< DTC/CIRCUIT DIAGNOSIS >

C1116 STOP LAMP SWITCH

DTC Description

INFOID:000000012998248

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1116	STOP LAMP SW (Stop lamp switch)	When stop lamp switch signal is not input when brake pedal operates.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear the DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector Stop lamp switch signal circuit 	 Harness or connector Stop lamp relay Stop lamp switch ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

() With CONSULT

- 1. Turn the ignition switch OFF, and wait 10 seconds or more.
- 2. Start the engine.

3.

8.

NOTE:

- Stop the vehicle.
- Wait 1 minute or more.
- NOTE: Never depress brake pedal.
- Depress brake pedal by 100 mm (3.94 in) or more, and maintain at that position for a minimum of 1 minute or more.
- 5. Release brake pedal, and wait 1 minute or more.
- 6. Repeat step 4 to 5 ten or more times.
- 7. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

- Start the engine.
- NOTE:
- Wait at least 10 seconds after starting the engine.
- 9. Perform "Self Diagnostic Result" of "ABS".

Is DTC "C1116" detected?

YES-1 >> "C1116" is displayed as "CRNT": Proceed to <u>BRC-99, "Diagnosis Procedure"</u>.

YES-2 >> "C1116" is displayed as "PAST": Inspection End (Erase "Self Diagnostic Result" of "ABS").

- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

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[WITHOUT ICC] < DTC/CIRCUIT DIAGNOSIS > **Diagnosis** Procedure INFOID:000000012998249 А NOTE: DTC "C1116" may be detected when the brake pedal and the accelerator pedal are simultaneously depressed for 1 minute or more while driving the vehicle. This is not a malfunction. В **1.**INTERVIEW FROM THE CUSTOMER Check if the brake pedal and the accelerator pedal are simultaneously depressed for 1 minute or more while driving the vehicle. Is there such a history? YES >> GO TO 2. D NO >> GO TO 3. 2.PERFORM SELF-DIAGNOSIS With CONSULT Е 1. Erase "Self Diagnostic Result" of "ABS" 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE: BRC Wait at least 10 seconds after turning ignition switch OFF or ON. Start the engine. NOTE: Stop the vehicle. 4. Depress the brake pedal several times. 5. Turn the ignition switch OFF. NOTE: Н Wait at least 10 seconds after turning ignition switch OFF. 6. Start the engine. NOTE: Wait at least 10 seconds after starting the engine. 7. Perform "Self Diagnostic Result" of "ABS". Is DTC "C1116" detected? YES >> GO TO 3. NO >> Inspection End. 3.STOP LAMP FOR ILLUMINATION K Depress brake pedal and check that stop lamps turn ON. Do the stop lamps turn ON? YES >> GO TO 5. NO >> Check the stop lamp system. Refer to EXL-70, "Wiring Diagram". GO TO 4. **4.**CHECK DATA MONITOR (1) M With CONSULT Erase "Self Diagnostic Result" of "ABS" 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE: Ν Wait at least 10 seconds after turning ignition switch OFF or ON. Start the engine. NOTE: Ο Stop the vehicle. Select "DATA MONITOR" of "ABS", check "STOP LAMP SW". Check that data monitor displays "On" or 4. "Off" when brake pedal is depressed or released. Refer to <u>BRC-43, "Reference Value"</u>. Ρ Is the inspection result normal? YES >> Inspection End. NO >> GO TO 5.

5. CHECK CONNECTOR AND TERMINAL

1. Turn the ignition switch OFF.

2. Disconnect ABS actuator and electric unit (control unit) harness connector.

3. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

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< DTC/CIRCUIT DIAGNOSIS >

- 4. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- 5. Disconnect stop lamp relay harness connector.
- 6. Check the stop lamp relay harness connector for disconnection or looseness.
- 7. Check the stop lamp relay pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair / replace harness, connector, or terminal, and GO TO 6.

O.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuits. Refer to <u>BRC-82,</u> "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair / replace harness, connector, fuse, or fusible link.

7.CHECK DATA MONITOR (2)

(B) With CONSULT

- 1. Erase "Self Diagnostic Result" of "ABS"
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
 - NOTE:
 - Wait at least 10 seconds after turning ignition switch OFF or ON.
- 3. Start the engine.
- NOTE:

Stop the vehicle.

4. Select "DATA MONITOR" of "ABS", check "STOP LAMP SW". Check that data monitor displays "On" or "Off" when brake pedal is depressed or released. Refer to <u>BRC-43</u>, "Reference Value".

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 8.

8.CHECK STOP LAMP RELAY CIRCUIT (1)

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit)			Condition	Voltage
Connector	Terminal		Condition	(Approx.)
E54	30	Ground	Brake pedal depressed	Battery voltage
L0 4	30	Croand	Brake pedal not depressed	0 V

4. Turn the ignition switch ON.

5. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit)			Condition	Voltage
Connector	Terminal		Condition	(Approx.)
E54	30	Ground	Brake pedal depressed	1Battery voltage
L0 4	30	Cround	Brake pedal not depressed	0 V

Is the inspection result normal?

YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> <u>lation</u>".

NO >> Repair / replace harness or connector, and GO TO 9.

9.CHECK STOP LAMP RELAY CIRCUIT (2)

1. Turn the ignition switch OFF.

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT ICC]

- 2. Disconnect stop lamp relay harness connector.
- 3. Check the continuity between ABS actuator and electric unit (control unit) harness connector and stop A lamp relay harness connector.

Continuity	mp relay	Stop lar	ctric unit (control unit)	ABS actuator and ele
	Terminal	Connector	Terminal	Connector
3 Yes	3	E38	30	E54

4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and ele	ectric unit (control unit)		Continuity	D
Connector	Terminal			
E54	30	Ground	No	Ε

Is the inspection result normal?

YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> <u>lation</u>".

NO >> Repair / replace harness or connector, and GO TO 10.

10.CHECK DATA MONITOR (3)

(B)With CONSULT

1. Connect ABS actuator and electric unit (control unit) harness connector.

2. Connect stop lamp switch harness connector.

- 3. Erase "Self Diagnostic Result" of "ABS"
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- **NOTE:** Wait at least 10 seconds after turning ignition switch OFF or ON.
- 5. Start the engine.

NOTE:

- Stop the vehicle.
- Select "DATA MONITOR" of "ABS", check "STOP LAMP SW". Check that data monitor displays "On" or "Off" when brake pedal is depressed or released. Refer to <u>BRC-43, "Reference Value"</u>.

Is the inspection result normal?

- YES >> Inspection End.
- NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".

Component Inspection

1.CHECK STOP LAMP SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect stop lamp switch harness connector.
- 3. Check the continuity when stop lamp switch is operated.

Stop lamp switch	Condition	Continuity	-
Terminal	Condition	Continuity	0
1 – 2	When stop lamp switch is released (When brake pedal is depressed)	Yes	-
3 – 4	When stop lamp switch is pressed (When brake pedal is released)	No	Ρ

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the stop lamp switch. Refer to <u>BR-21, "Exploded View"</u>.

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INFOID:000000012998250

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

DTC Description

INFOID:000000012998255

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1120	FR LH IN ABS SOL (Front LH ABS IN solenoid valve)	When a malfunction is detected in front LH ABS IN valve.
C1122	FR RH IN ABS SOL (Front RH ABS IN solenoid valve)	When a malfunction is detected in front RH ABS IN valve.
C1124	RR LH IN ABS SOL (Rear LH ABS IN solenoid valve)	When a malfunction is detected in rear LH ABS IN valve.
C1126	RR RH IN ABS SOL (Rear RH ABS IN solenoid valve)	When a malfunction is detected in rear RH ABS IN valve.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

1. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine. NOTE:
 - Wait at least 10 seconds after start the engine.
- 3. Repeat step 1 to 2 two or more times.
- Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1120", "C1122", "C1124" or "C1126" detected?

- YES-1 >> "C1120", "C1122", "C1124" or "C1126" is displayed by "CRNT": Proceed to <u>BRC-103</u>, "<u>Diagnosis</u> <u>Procedure</u>".
- YES-2 >> "C1120", "C1122", "C1124" or "C1126" is displayed by "PAST": Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

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C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM
< DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]
Diagnosis Procedure
1. CHECK CONNECTOR
 Turn the ignition switch OFF. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.
<u>Is the inspection result normal?</u> YES >> GO TO 3.
NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.
2.PERFORM SELF DIAGNOSTIC RESULT
 CONSULT 1. Turn the ignition switch OFF.
NOTE: Wait at least 10 seconds after turning ignition switch OFF.Start the engine.
NOTE: Wait at least 10 seconds after start the engine.
3. Repeat step 1 to 2 two or more times.
4. Select "Self Diagnostic Result" mode of "ABS".
Is DTC "C1120", "C1122", "C1124" or "C1126" detected?
YES >> GO TO 3. NO >> Inspection End.
3 . CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-
CUIT
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-82</u> "Diagnosis Procedure".
Is the inspection result normal?
YES >> GO TO 4. NO >> Repair / replace harness, connector, fuse, or fusible link.
4. CHECK TERMINAL
Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with har- ness connector.
<u>Is the inspection result normal?</u> YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u> , " <u>Removal and Instal-</u> lation".
NO >> Repair / replace harness, connector, or terminal.

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C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

DTC Description

INFOID:000000012998257

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1121	FR LH OUT ABS SOL (Front LH ABS OUT solenoid valve)	When a malfunction is detected in front LH ABS OUT valve.
C1123	FR RH OUT ABS SOL (Front RH ABS OUT solenoid valve)	When a malfunction is detected in front RH ABS OUT valve.
C1125	RR LH OUT ABS SOL (Rear LH ABS OUT solenoid valve)	When a malfunction is detected in rear LH ABS OUT valve.
C1127	RR RH OUT ABS SOL (Rear RH ABS OUT solenoid valve)	When a malfunction is detected in rear RH ABS OUT valve.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

1. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine. NOTE:
 - Wait at least 10 seconds after start the engine.
- 3. Repeat step 1 to 2 two or more times.
- Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1121", "C1123", "C1125" or "C1127" detected?

- YES-1 >> "C1121", "C1123", "C1125" or "C1127" is displayed by "CRNT": Proceed to <u>BRC-105</u>, "<u>Diagnosis</u> <u>Procedure</u>".
- YES-2 >> "C1121", "C1123", "C1125" and "C1127" are displayed by "PAST": Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

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C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM
< DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]
Diagnosis Procedure
1.CHECK CONNECTOR
 Turn the ignition switch OFF. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.
<u>Is the inspection result normal?</u> YES >> GO TO 3.
NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2. 2.SELECT SELF DIAGNOSTIC RESULT
1. Turn the ignition switch OFF.
NOTE:
Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine.
NOTE:
Wait at least 10 seconds after start the engine.
 Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS".
<u>Is DTC "C1121", "C1123", "C1125" or "C1127" detected?</u>
YES >> GO TO 3.
NO >> Inspection End.
3 . CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-
CUIT
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-82</u> , <u>"Diagnosis Procedure"</u> .
Is the inspection result normal?
YES >> GO TO 4. NO >> Repair / replace harness, connector, fuse, or fusible link.
NO >> Repair / replace harness, connector, fuse, or fusible link. 4. CHECK TERMINAL
Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with har- ness connector.
Is the inspection result normal?
YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u> , "Removal and Instal- lation".
NO >> Repair / replace harness, connector, or terminal.

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< DTC/CIRCUIT DIAGNOSIS >

C1130 ENGINE SIGNAL

DTC Description

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1130	ENGINE SIGNAL 1 (Engine system signal)	When a malfunction is detected in ECM system.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery CAN communication line 	 Harness or connector ECM ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery CAN communication line

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

- Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1130" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-106</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>.
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998260

1.CHECK ENGINE SYSTEM

CONSULT

Select "Self Diagnostic Result" mode of "ENGINE".

Is DTC detected?

YES >> Check the DTC. Refer to EC-110, "DTC Index" (QR25DE), EC-676, "DTC Index" (VQ35DE).

BRC-106

2016 Altima Sedan

C1130 ENGINE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >	[WITHOUT ICC]
NO >> GO TO 2.	
2. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AI CUIT	ND GROUND CIR-
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. I <u>"Removal and Installation"</u> .	Refer to <u>BRC-169.</u>
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair / replace harness, connector, fuse, or fusible link.	(
3. CHECK CONNECTOR AND TERMINAL	
 Turn the ignition switch OFF. Disconnect ECM harness connector. Disconnect ABS actuator and electric unit (control unit) harness connector. Check the connector for disconnection or looseness. 	
5. Check the pin terminals for damage or loose connection with harness connector.	I
Is the inspection result normal?	
YES >> GO TO 4. NO >> Repair / replace harness, connector, or terminal, securely lock the connector, a	Ind GO TO 4.
4. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)	
CONSULT Connect ECM harness connector.	(
 Connect ABS actuator and electric unit (control unit) harness connector. Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF. NOTE: 	ł
Wait at least 10 seconds after turning ignition switch OFF.5. Start the engine.NOTE:	
 Wait at least 10 seconds after start the engine. 6. Repeat step 4 to 5 two or more times. 7. Select "Self Diagnostic Result" mode of "ABS". <u>Is DTC "C1130" or "U1000"detected?</u> 	
YES ("C1130")>>GO TO 1. YES ("U1000")>>Refer to <u>LAN-19. "Trouble Diagnosis Flow Chart"</u> . NO >> Inspection End.	I
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C1140 ACTUATOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1140 ACTUATOR RELAY SYSTEM

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1140	ACTUATOR RLY (Actuator relay)	When a malfunction is detected in actuator relay.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

1. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

- Start the engine.
 NOTE:
 Wait at least 10 seconds after start the engine.
- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1140" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-108</u>, "Diagnosis Procedure".

- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44. "Intermittent Incident"</u>.
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998262

1.CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.

BRC-108

INFOID:000000012998261

C1140 ACTUATOR RELAY SYSTEM

[WITHOUT ICC] < DTC/CIRCUIT DIAGNOSIS > 2.PERFORM SELF DIAGNOSTIC RESULT А 1. Turn the ignition switch OFF. NOTE: В Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine. NOTE: Wait at least 10 seconds after start the engine. 3. Repeat step 1 to 2 two or more times. 4. Select "Self Diagnostic Result" mode of "ABS". D Is DTC "C1140" detected? YES >> GO TO 3. NO >> Inspection End. $\mathbf{3}$. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-Ε CUIT Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to BRC-82. BRC "Diagnosis Procedure". Is the inspection result normal? YES >> GO TO 4. NO >> Repair / replace harness, connector, fuse, or fusible link. **4.**CHECK TERMINAL Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with har-Н ness connector. Is the inspection result normal? >> Replace the ABS actuator and electric unit (control unit). Refer to BRC-169, "Removal and Instal-YES lation". NO >> Repair / replace harness, connector, or terminal.

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C1142 PRESS SENSOR

DTC Description

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	
C1142	PRESS SEN CIRCUIT (Pressure sensor circuit)	When a malfunction is detected in pressure sensor.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector Air inclusion in the brake piping Stop lamp switch system ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector (Pressure sensor external type) Stop lamp switch system ABS actuator and electric unit (control unit) Brake system ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Air inclusion in the brake piping

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- Turn the ignition switch OFF.
 NOTE:
 - Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.
- NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1142" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-110, "Diagnosis Procedure"</u>.

- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

1.CHECK STOP LAMP SWITCH SYSTEM

Check the stop lamp switch system. Refer to BRC-99. "Diagnosis Procedure".

Is the inspection result normal?

NO >> Repair or replace stop lamp switch system.

INFOID:000000012998264

2. CHECK BRAKE FLUID LEAKAGE	Δ
Check the brake fluid leakage. Refer to <u>BR-8, "Inspection"</u> .	A
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair or replace brake fluid leakage part.	В
3. CHECK BRAKE PIPING	
Check the brake piping.	С
 Front: Refer to <u>BR-23, "FRONT : Exploded View"</u>. Rear: Refer to <u>BR-26, "REAR : Exploded View"</u>. 	
Is the inspection result normal?	D
YES >> GO TO 4.	
 NO >> Repair or replace brake piping. Front: Refer to <u>BR-24, "FRONT : Removal and Installation"</u>. Rear: Refer to <u>BR-27, "REAR : Removal and Installation"</u>. 	Е
4.CHECK BRAKE PEDAL	
Check the brake pedal.	BRC
Brake pedal height: Refer to <u>BR-14, "Inspection and Adjustment"</u> .	
 Brake pedal assembly: Refer to <u>BR-14, "Inspection and Adjustment"</u>. Is the inspection result normal? 	G
YES >> GO TO 5.	
 NO >> Adjust the brake pedal height or replace brake pedal assembly. Adjust the brake pedal: Refer to <u>BR-14</u>, "Inspection and Adjustment". Replace the brake pedal: Refer to <u>BR-21</u>, "Removal and Installation". 	Н
5. CHECK BRAKE MASTER CYLINDER	
Check the brake master cylinder. Refer to <u>BR-9, "Inspection"</u> .	I
Is the inspection result normal?	
YES >> GO TO 6. NO >> Repair or replace brake master cylinder. Refer to <u>BR-29. "Removal and Installation"</u> . 6. CHECK BRAKE BOOSTER	J
	K
Check the brake booster. Refer to <u>BR-10, "Inspection"</u> . Is the inspection result normal?	
YES >> GO TO 7.	
NO >> Repair or replace brake booster. Refer to <u>BR-31, "Removal and Installation - QR25DE"</u> or <u>BR-32,</u> <u>"Removal and Installation - VQ35DE"</u> .	L
7. CHECK VACUUM PIPING	Μ
Check the vacuum piping. Refer to <u>BR-34, "Exploded View"</u> .	1 V 1
Is the inspection result normal?	
YES >> GO TO 8. NO >> Repair or replace vacuum piping. Refer to <u>BR-35, "Removal and Installation"</u> .	Ν
8. CHECK FRONT DISC BRAKE	0
Check the front disc brake. • <u>BR-17, "BRAKE PAD : Inspection"</u> .	0
Is the inspection result normal?	Р
 YES >> GO TO 9. NO >> Repair or replace front disc brake. • Refer to<u>BR-37, "BRAKE PAD : Removal and Installation"</u>. 	I
9. CHECK REAR DISC BRAKE	
Check the rear disc brake.	
Refer to <u>BR-19, "BRAKE PAD : Inspection"</u> .	

Is the inspection result normal?

- YES >> GO TO 10.
- NO >> Repair or replace rear disc brake.
 - Refer to <u>BR-41, "BRAKE PAD : Removal and Installation"</u>.

10.check abs actuator and electric unit (control unit) power supply and ground circuit

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-145.</u> "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 11.

NO >> Repair / replace harness, connector, fuse, or fusible link.

11. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

CONSULT

- 1. Erase "Self Diagnostic Result" mode of "ABS".
- Turn the ignition switch OFF.
 NOTE: Wait at least 10 seconds after turning ignition switch OFF.
- 3. Start the engine.
- NOTE: Wait at least 10 seconds after start the engine.
- 4. Repeat step 2 to 3 two or more times.
- 5. Start the engine and drive the vehicle for a short period of time.
- NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 6. Stop the vehicle.
- 7. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1142" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Check the ABS actuator and electric unit (control unit) harness connector and terminal for damage, looseness and disconnection. Repair / replace harness, connector, or terminal.

C1143 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1143 STEERING ANGLE SENSOR

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1143	ST ANG SEN CIRCUIT (Steering angle sensor circuit)	When a malfunction is detected in steering angle sensor.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery CAN communication line Incomplete neutral position adjustment of steering angle sensor Improper installation of steering angle sensor 	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) IPDM E/R CAN communication line Wheel alignment Incomplete neutral position adjustment of steering angle sensor ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	G H

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(E)CONSULT Turn the ignition switch OFF. 1. NOTE: Μ Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine. NOTE: Wait at least 10 seconds after start the engine. Ν Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". Is DTC "C1143" detected? YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-113, "Diagnosis Procedure"</u>. YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.) NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident". Ρ NO-2 >> Confirmation after repair: Inspection End. Diagnosis Procedure INFOID:000000012998266

1.ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR

CONSULT

Perform neutral position adjustment of steering angle sensor. Refer to BRC-64. "Description".

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C1143 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

>> GO TO 2.

2. PERFORM SELF DIAGNOSTIC RESULT (1)

CONSULT

- 1. Turn the ignition switch OFF. **NOTE:**
 - Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.
- NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1143" detected?

- YES-1 >> "CRNT" is displayed: GO TO 3.
- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO >> Inspection End.

3. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.
- 3. Check the steering angle sensor harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 4.

4.PERFORM SELF DIAGNOSTIC RESULT (2)

CONSULT

- 1. Turn the ignition switch OFF. **NOTE:**
- Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1143" detected?

- YES >> GO TO 5.
- NO >> Inspection End.

5.CHECK STEERING ANGLE SENSOR POWER SUPPLY

1. Turn the ignition switch OFF.

2. Disconnect steering angle sensor harness connector.

3. Check the voltage between steering angle sensor harness connector and ground.

Steering angle sensor		_	Voltage
Connector	Terminal		(Approx.)
M53	4	Ground	Approx. 0 V

4. Turn the ignition switch ON.

NOTE:

Start the engine.

5. Check the voltage between steering angle sensor harness connector and ground.

Steering angle sensor			Voltage
Connector	Terminal		(Approx.)
M53	4	Ground	10 – 16 V

C1143 STEERING ANGLE SENSOR

			SENSOR	[WITHOUT ICC]
< DTC/CIRCUIT DIAGNOS s the inspection result norm				[
YES >> GO TO 7.				
NO >> GO TO 6.				
CHECK STEERING ANG	LE SENSOR POWE	R SUPPLY CIRC	TIU	
I. Turn the ignition switch				
 Check the 10A fuse (#4 Disconnect IPDM E/R h 				
Check the continuity bef		sensor harness c	connector and IPDM	E/R harness connector.
,	0.0			
Steering angle ser	ISOr	IPDN	/I E/R	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M53	4	E63	19	Yes
5. Check the continuity be	tween steering angle	sensor harness of	connector and groun	ıd.
Steering an	ale sensor		İ	p
Connector	Terminal		—	Continuity
M53	4		Ground	No
s the inspection result norm	al?			
•	diagnosis for ignition	power supply.		
	harness, connector,			
CHECK STEERING ANG	LE SENSOR GROU	ND CIRCUIT		
1. Turn the ignition switch				
2. Check the continuity be		sensor harness of	connector and groun	ıd.
			-	
Steering an	-		_	Continuity
Connector	Terminal			
M53	1	(Ground	Yes
Is the inspection result norm	<u>ıal?</u>			
YES >> GO TO 8. NO >> Repair / replace	harness or connecto	r		
8. CHECK ABS ACTUATOR				
CHECK ABS ACTUATOR	CAND ELECTRIC UN		NII) FOWER SUFF	LT AND GROUND CIR-
Check the ABS actuator an	d electric unit (contre	al unit) nower eu	nnly and ground cir	cuit Defer to BDC 145
Diagnosis Procedure".		bi unit) power su	ppiy and ground cit	Juil. Relei lo <u>DRC-145.</u>
s the inspection result norm	<u>al?</u>			
YES >> GO TO 9.				
	harness, connector,	fuse, or fusible li	nk.	
9.CHECK TERMINAL				
1. Check the steering angl	e sensor pin terminal	s for damage or I	loose connection wit	h harness connector.
2. Check the IPDM E/R pin	n terminals for damag	je or loose conne	ection with harness c	connector.
s the inspection result norm	<u>ial?</u>			
YES >> GO TO 10.				
	harness, connector,	or terminal.		
10.CHECK CAN COMMU	NICATION LINE			
Check the CAN communication	tion line. Refer to LAN	N-19, "Trouble Dia	agnosis Flow Chart"	
Is the inspection result norm	<u>ial?</u>			
YES >> GO TO 11.	homoo er er er er er			
NO >> Repair / replace	harness or connecto	or. Refer to <u>LAN-9</u>	9. Precautions for H	amess Repair".

11.CHECK DATA MONITOR

- 1. "ABS", "Data Monitor" and "STR ANGLE SIG" in this order.
- 2. Check that the indication changes with the steering angle when the steering wheel is turned left/right from the neutral position. Refer to <u>BRC-43</u>, "Reference Value".

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169, "Removal and Instal-</u><u>lation"</u>.
- NO >> Replace the steering angle sensor. Refer to <u>BRC-173, "Removal and Installation"</u>.

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

< DTC/CIRCUIT DIAGNOSIS >

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

DTC Description

INFOID:000000012998267

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[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1144	ST ANG SEN SIGNAL (Steering angle sensor not com- plete)	When neutral position adjustment of steering angle sensor is not complete.	D

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear E DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	BRC
Incomplete neutral position adjustment of steering angle sensor	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) Incomplete neutral position adjustment of steering angle sensor 	G
DTC CONFIRMATION PROCEDURE		
1.PRECONDITIONING		Н
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the new	eviously conducted, always turn the ignition switch OFF xt test.	Ι
>> GO TO 2.		
2. CHECK DTC DETECTION		1
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch Start the engine. NOTE: Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". Is DTC "C1144" detected? YES-1 >> "CRNT" is displayed: Proceed to BRC-117 YES-2 >> "PAST" is displayed: Inspection End (Era "ABS".) NO-1 >> To check malfunction symptom before repa NO-2 >> Confirmation after repair: Inspection End. 	<u>, "Diagnosis Procedure"</u> . ase the memory of "Self Diagnostic Result" mode of	K L M
Diagnosis Procedure	INFOID:000000012998268	0
1. ADJUST THE NEUTRAL POSITION OF STEERING	G ANGLE SENSOR	
Perform neutral position adjustment of steering angle s	sensor. Refer to <u>BRC-64, "Description"</u> .	Р
>> GO TO 2. 2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (C	CONTROL UNIT)	

CONSULT

1. Turn the ignition switch OFF.

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

< DTC/CIRCUIT DIAGNOSIS >

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".
- Is DTC "C1144" detected?
- YES >> GO TO 3.
- NO >> Inspection End.
- **3.**CHECK STEERING ANGLE SENSOR SYSTEM
- 1. Turn the ignition switch OFF.
- 2. Check the steering angle sensor system. Refer to <u>BRC-113, "Diagnosis Procedure"</u>.
- Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness, connector, or terminal.

4.CHECK DATA MONITOR

- 1. "ABS", "Data Monitor" and "STR ANGLE SIG" in this order.
- 2. Check that the indication changes with the steering angle when the steering wheel is turned left/right from the neutral position. Refer to <u>BRC-43</u>, "Reference Value".

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> lation".
- NO >> Replace the steering angle sensor. Refer to <u>BRC-173, "Removal and Installation"</u>.

[WITHOUT ICC]

C1154 TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C1154 TRANSMISSION RANGE SWITCH

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1154	PNP POSI SIG (PNP position signal)	When a malfunction is detected in TCM system.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear the DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
Harness or connectorTransmission range switch	 Harness or connector ABS actuator and electric unit (control unit) TCM Transmission range switch
DTC CONFIRMATION PROCEDURE	
1.PRECONDITIONING	
If "DTC CONFIRMATION PROCEDURE" has been p and wait at least 10 seconds before conducting the n	reviously conducted, always turn the ignition switch OFF ext test.
>> GO TO 2.	
2. CHECK DTC DETECTION	
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition swite Start the engine. NOTE: Wait at least 10 seconds after starting the engine Select "Self Diagnostic Result" mode of "ABS". Is DTC "C1154" detected? YES-1 >> "C1154" is displayed as "CRNT": Proceed YES-2 >> "C1154" is displayed as "PAST": Inspection NO-1 >> To check malfunction symptom before re- NO-2 >> Confirmation after repair: Inspection End 	e. d to <u>BRC-119, "Diagnosis Procedure"</u> . on End (Erase "Self Diagnostic Result" mode of "ABS".) pair: Refer to <u>GI-44, "Intermittent Incident"</u> .
Diagnosis Procedure	INFOID:000000013043065
	e, being towed with ignition switch ON and the shift s is not a shift position error. The system returns to vel ground and the engine is started.
CONSULT Select "Self Diagnostic Result" mode of "TRANSMISS Is DTC detected?	SION". <u>ndex"</u> (RE0F10D) or <u>TM-267, "DTC Index"</u> (RE0F10H).

NO >> GO TO 2.

INFOID:000000013043064

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2.PERFORM SELF-DIAGNOSIS

CONSULT

- 1. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF. **NOTE:**
 - Wait at least 10 seconds after turning ignition switch OFF.
- 3. Start the engine.
- **NOTE:** Wait at least 10 seconds after starting the engine.
- 4. Drive the vehicle for a short period of time.

NOTE:

- Vehicle must be driven after repair or replacement to erase the previous DTCs.
- 5. Stop the vehicle.
- 6. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1154" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Check pin terminals and connection of each harness connector for abnormal conditions. Repair / replace harness, connector, or terminal.

C1155 BRAKE FLUID LEVEL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C1155 BRAKE FLUID LEVEL SWITCH

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1155	BR FLUID LEVEL LOW (Brake fluid level low)	When brake fluid level low signal is detected.When an open circuit is detected in brake fluid level switch circuit.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
Harness or connectorBrake fluid level is low	 Harness or connector ABS actuator and electric unit (control unit) Brake fluid level switch Combination meter Unified meter and A/C amp. IPDM E/R Brake fluid level is low
DTC CONFIRMATION PROCEDURE	
1.preconditioning	
If "DTC CONFIRMATION PROCEDURE" has been pa and wait at least 10 seconds before conducting the ne	reviously conducted, always turn the ignition switch OFF ext test.
>> GO TO 2.	
2. CHECK DTC DETECTION	
"ABS".) NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: Inspection End.	
Diagnosis Procedure	INFOID:000000012998270
1.CHECK BRAKE FLUID LEVEL	
 Turn the ignition switch OFF. Check the brake fluid level. Refer to <u>BR-8, "Inspection result normal?</u> YES >> GO TO 3. 	ection".

NO >> Refill brake fluid. Refer to <u>BR-15, "Drain and Refill"</u>. GO TO 2.

BRC-121

INFOID:000000012998269

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2. PERFORM SELF DIAGNOSTIC RESULT (1)

CONSULT

- Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. **NOTE:**
- Wait at least 10 seconds after turning ignition switch OFF or ON.
- 3. Start the engine.
 - NOTE:
 - Wait at least 10 seconds after start the engine.
- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1155" detected?

YES >> GO TO 3.

NO >> Inspection End.

3. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the combination meter harness connector for disconnection or looseness.
- 3. Check the brake fluid level switch harness connector for disconnection or looseness.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Repair / replace harness or connector, and GO TO 4.

4.PERFORM SELF DIAGNOSTIC RESULT (2)

CONSULT

1. Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1155" detected?

YES >> GO TO 5.

NO >> Inspection End.

5.CHECK BRAKE FLUID LEVEL SWITCH

Check the brake fluid level switch. Refer to BR-29, "Exploded View".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace the reservoir tank. Refer to <u>BR-29</u>, "Exploded View". GO TO 6.

6.PERFORM SELF DIAGNOSTIC RESULT (3)

CONSULT

- T. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF or ON.

3. Start the engine. NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1155" detected?

YES >> GO TO 7.

NO >> Inspection End.

C1155 BRAKE FLUID LEVEL SWITCH

[WITHOUT ICC]

.CHECK CONNECTO	R AND TERMINAL			
 Check the brake flu Check the brake flu Disconnect combination Check the combination Check	uid level switch harned id level switch harnes id level switch pin ter ation meter harness of tion meter harness co tion meter pin termina hormal?	es connector minals for de connector. onnector for als for dama	for disconnection or looser amage or loose connection disconnection or looseness ge or loose connection with	with harness connector.
		(+)		
. Erase "Self Diagnos	stic Result" mode of "			
NOTE:	itch OFF \rightarrow ON \rightarrow O			
Wait at least 10 sec . Start the engine.	onds after turning igr	nition switch	OFF or ON.	
NOTE:	onds after start the e	naine		
. Repeat step 2 to 3 t	wo or more times.	-		
. Select "Self Diagno: SDTC "C1155" detecte	stic Result" mode of " d?	'ABS".		
YES >> GO TO 9.				
NO >> Inspection E CHECK BRAKE FLU				
. Turn the ignition sw				
. Disconnect brake flux. Disconnect combination	uid level switch harne ation meter harness o	connector.	or. n harness connector and co	mbination meter harness
connector.				
	rel switch		Combination meter	
connector.	rel switch Terminal	Connec		Continuity
Connector. Brake fluid lev Connector E24	Terminal 1	M24	ctor Terminal 25	Continuity Yes
Connector. Brake fluid lev Connector E24	Terminal 1	M24	ctor Terminal	Continuity Yes
connector. Brake fluid lev Connector E24 Check the continuity	Terminal 1	M24	ctor Terminal 25	Continuity Yes bund.
connector. Brake fluid lev Connector E24 Check the continuity	Terminal 1 y between brake fluid	M24 l level switch	ctor Terminal 25	Continuity Yes
connector. Brake fluid lev Connector E24 Check the continuity Brake fluid	Terminal 1 y between brake fluid	M24 l level switch	ctor Terminal 25	Continuity Yes bund.
connector. Brake fluid lev Connector E24 Check the continuity Brake f Connector E24 Connector E24 Sthe inspection result r	Terminal 1 y between brake fluid iluid level switch Terminal 1 1	M24 l level switch	etor Terminal 25 n harness connector and gro	Continuity Yes ound. Continuity
Connector.	Terminal 1 y between brake fluid fluid level switch Terminal 1 normal?	M24	ctor Terminal 25 n harness connector and gro Ground	Continuity Yes ound. Continuity
connector. Brake fluid lev Connector E24 Check the continuity Brake fluid lev Connector E24 Connector E24 Sthe inspection result r YES >> GO TO 10. NO >> Repair / rep	Terminal 1 1 y between brake fluid iluid level switch 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M24	Ctor Terminal 25 In harness connector and gro — Ground Ground	Continuity Yes ound. Continuity
connector. Brake fluid lev Connector E24 Check the continuity Brake fluid lev Connector E24 Connector E24 Sthe inspection result r YES >> GO TO 10. NO >> Repair / rep O.CHECK BRAKE FI	Terminal 1 1 y between brake fluid iluid level switch 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M24	ctor Terminal 25 The harness connector and ground Ground Ground Ground Grount CIRCUIT	Continuity Yes Dund. Continuity No
connector. Brake fluid lev Connector E24 Check the continuity Brake fluid lev Connector E24 Connector E24 Sthe inspection result r YES >> GO TO 10. NO >> Repair / rep O.CHECK BRAKE FI	Terminal 1 1 y between brake fluid iluid level switch 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M24	Ctor Terminal 25 In harness connector and gro — Ground Ground	Continuity Yes Dund. Continuity No
Connector. Brake fluid lev Connector E24 Check the continuity Brake fluid lev Connector E24 Connec	Terminal 1 1 y between brake fluid iluid level switch 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M24	ctor Terminal 25 The harness connector and ground Ground Ground Ground Grount CIRCUIT	Continuity Yes ound. Continuity No
Connector. Brake fluid lev Connector E24 Check the continuity Brake fluid lev Connector E24 Connec	Terminal 1 1 y between brake fluid iluid level switch 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M24 l level switch nector, and C H GROUND el switch har	ctor Terminal 25 The harness connector and ground Ground Ground Ground Grount CIRCUIT	Continuity Yes Dund. Continuity No

Is the inspection result normal?

< DTC/CIRCUIT DIAGNOSIS >

C1155 BRAKE FLUID LEVEL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT ICC]

NO >> Repair / replace harness or connector, and GO TO 11.

11. CHECK COMBINATION METER

Check the combination meter. Refer to MWI-18, "CONSULT Function (METER/M&A)".

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Repair or replace combination meter. Refer to <u>MWI-83, "Removal and Installation"</u>.

Component Inspection

INFOID:000000012998271

1. CHECK BRAKE FLUID LEVEL SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect brake fluid level switch harness connector.
- 3. Check the continuity between terminals of brake fluid level switch.

Brake fluid level switch	Condition	Continuity	
Terminal	Condition		
1–2	When brake fluid level in reservoir tank is within the specified level.	No	
ι Ζ	When brake fluid level in reservoir tank is less than the specified level.	Yes	

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the reservoir tank. Refer to <u>BR-29</u>, "Exploded View".

C1160 INCOMPLETE DECEL G SENSOR CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

C1160 INCOMPLETE DECEL G SENSOR CALIBRATION

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1160	DECEL G SEN SET (Decel G sensor set)	When calibration of yaw rate/side/decel G sensor is not complete.	_

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Incomplete calibration of decel G sensor ABS actuator and electric unit (control unit) 	В
DTC CONFIRMATION PROCEDURE		
1.PRECONDITIONING		
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the ne	eviously conducted, always turn the ignition switch OFF xt test.	
>> GO TO 2.		
2. CHECK DTC DETECTION		
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition swite 	ch OFF.	
 Start the engine. NOTE: Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. Select "Self Diagnostic" mode of "ABS". 		
Is DTC "C1160" detected?		
YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-125</u> YES-2 >> "PAST" is displayed: Inspection End (Eras NO-1 >> To check malfunction symptom before repair NO-2 >> Confirmation after repair: Inspection End.	e the memory of "Self Diagnostic" mode of "ABS".)	
Diagnosis Procedure	INFOID:000000012998273	
1. CALIBRATION OF DECEL G SENSOR		
Perform calibration of decel G sensor. Refer to BRC-64	4, "Work Procedure".	
>> GO TO 2.		

2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

CONSULT

1. Turn the ignition switch OFF.

INFOID:000000012998272

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NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".
- Is DTC "C1160" detected?
- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> <u>lation</u>".
- NO >> Inspection End.

C1164, C1165 CV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1164, C1165 CV SYSTEM

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1164	CV 1 (Cut valve 1)	When a malfunction is detected in cut valve 1.	
C1165	CV 2 (Cut valve 2)	When a malfunction is detected in cut valve 2.	D

POSSIBLE CAUSE

NOTE:

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Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	BRC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	G H
DTC CONFIRMATION PROCEDURE		
1.preconditioning		
and wait at least 10 seconds before conducting the ne	eviously conducted, always turn the ignition switch OFF xt test.	J
>> GO TO 2.		V
2.CHECK DTC DETECTION		K
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch 	ch OFF	L
 Start the engine. NOTE: Wait at least 10 seconds after start the engine. 		M
 Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". <u>Is DTC "C1164" or "C1165" detected?</u> 		Ν
 YES-1 >> "C1164" or "C1165" is displayed by "CRNT YES-2 >> "C1164" and "C1165" are displayed by "Panostic Result" mode of "ABS".) NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: Inspection End. 	AST": Inspection End (Erase the memory of "Self Diag-	0
Diagnosis Procedure	INFOID:000000012998275	Ρ
1. CHECK CONNECTOR		

1. Turn the ignition switch OFF.

Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. 2. Is the inspection result normal?

INFOID:000000012998274

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C1164, C1165 CV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.

2.PERFORM SELF-DIAGNOSIS

Select "Self Diagnostic Result" mode of "ABS" again.

Is DTC "C1164" or "C1165" detected?

YES >> GO TO 3.

NO >> Inspection End.

3. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-82.</u> "<u>Diagnosis Procedure</u>".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness, connector, fuse, or fusible link.

4.CHECK TERMINAL

Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Repair / replace harness, connector, or terminal.

C1166, C1167 SV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1166, C1167 SV SYSTEM

DTC Description

DIC Description

DTC DETECTION LOGIC

INFOID:000000012998278

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DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1166	SV 1 (Suction valve 1)	When a malfunction is detected in suction valve 1.	
C1167	SV 2 (Suction valve 2)	When a malfunction is detected in suction valve 2.	D

POSSIBLE CAUSE

NOTE:

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Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	BR
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	G
	reviously conducted, always turn the ignition switch OFF	
and wait at least 10 seconds before conducting the ne >> GO TO 2. 2.CHECK DTC DETECTION	ixt test.	J K
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition swit Start the engine. 	ich OFF.	L
 NOTE: Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". 		M
<u>Is DTC "C1166" or "C1167" detected?</u> YES-1 >> "C1166" or "C1167" is displayed by "CRNT YES-2 >> "C1166" and "C1167" is displayed by "PA nostic Result" mode of "ABS".) NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: Inspection End.	ST": Inspection End. (Erase the memory of "Self Diag- pair: Refer to <u>GI-44, "Intermittent Incident"</u> .	0
Diagnosis Procedure	INFOID:000000012998279	Ρ
1.CHECK CONNECTOR		

1. Turn the ignition switch OFF.

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. Is the inspection result normal?

C1166, C1167 SV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.

2. PERFORM SELF DIAGNOSTIC RESULT

Select "Self Diagnostic Result" mode of "ABS" again.

Is DTC "C1166" or "C1167" detected?

YES >> GO TO 3.

NO >> Inspection End.

3. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-169.</u> "Removal and Installation".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness, connector, fuse, or fusible link.

4.CHECK TERMINAL

Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> lation".
- NO >> Repair / replace harness, connector, or terminal.

C1170 VARIANT CODING

< DTC/CIRCUIT DIAGNOSIS >

C1170 VARIANT CODING

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1170	VARIANT CODING (Variant coding)	When the information in ABS actuator and electric unit (control unit) is not the same.	_

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
_	 ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) is not configured. 	BRC
DTC CONFIRMATION PROCEDURE		-

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2.CHECK DTC DETECTION

CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine. NOTE: Wait at least 10 seconds after start the engine. 3. Perform "Self Diagnostic Result" mode of "ABS". Is DTC "C1170" detected? YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-131, "Diagnosis Procedure"</u>. YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.) NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident". NO-2 >> Confirmation after repair: Inspection End. Diagnosis Procedure INFOID:000000012998283 **1.**CONFIGURATION OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) Perform configuration of ABS actuator and electric unit (control unit), Refer to BRC-68, "Work Procedure", CAUTION:

Never replace the ABS actuator and electric unit (control unit).

>> GO TO 2.

2.CHECK SELF-DIAGNOSIS RESULTS

CONSULT

Replace the ABS actuator and electric unit (control unit) even if other DTC are displayed along with "C1170" in self-diagnosis for "ABS".

INFOID:000000012998282

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C1170 VARIANT CODING

< DTC/CIRCUIT DIAGNOSIS >

>> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> <u>lation</u>".

C1197 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1197 VACUUM SENSOR

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1197	VACUUM SENSOR (Vacuum sensor)	When a malfunction is detected in vacuum sensor.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC		
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Vacuum sensor (brake booster) Vacuum piping ABS actuator and electric unit (control unit) 		
DTC CONFIRMATION PROCEDURE			
1.PRECONDITIONING			
If "DTC CONFIRMATION PROCEDURE" has been pro and wait at least 10 seconds before conducting the ne	eviously conducted, always turn the ignition switch OFF ext test.		
>> GO TO 2.			
2. CHECK DTC DETECTION			
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition swit Start the engine. NOTE: Wait at least 10 seconds after start the engine. Perform "Self Diagnostic Result" mode of "ABS". Is DTC "C1197" detected? 	ch OFF.		
YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-133</u> YES-2 >> "PAST" is displayed: Inspection End (Eras NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: Inspection End.	se the memory of self-diagnosis results.)		
Diagnosis Procedure	INFOID:000000012998287		
1.CHECK CONNECTOR			
<u>Is the inspection result normal?</u> YES >> GO TO 2.	unit) harness connector for disconnection or looseness.		
NO >> Repair / replace harness or connector, and GO TO 2.			
2.CHECK BRAKE BOOSTER			
1. Turn the ignition switch OFF.			

INFOID:000000012998286

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C1197 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

2. Check the brake booster. Refer to <u>BR-10, "Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the brake booster. Refer to <u>BR-31</u>, "<u>Removal and Installation - QR25DE</u>" or <u>BR-32</u>, <u>"Removal and Installation - VQ35DE</u>".

3.CHECK VACUUM PIPING

Check the vacuum piping. Refer to <u>BR-34, "Exploded View"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the vacuum piping. Refer to <u>BR-35. "Removal and Installation"</u>.

4.CHECK TERMINAL

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Check the vacuum sensor pin terminals for damage or loose connection with harness connector.
- 4. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 5. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair / replace harness, connector, or terminal.

5.CHECK VACUUM SENSOR CIRCUIT

1. Turn the ignition switch OFF.

- 2. Disconnect vacuum sensor harness connector.
- 3. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 4. Check the continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1		12	
E27	2	E54	24	Yes
	3		5	

5. Check the continuity between vacuum sensor harness connector and ground.

Vacuum sensor		_	Continuity	
Connector	Terminal	_	Continuity	
	1			
E27	2	Ground No	No	
	3			

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair / replace harness or connector.

6.REPLACE VACUUM SENSOR

CONSULT

- T. Connect ABS actuator and electric unit (control unit) harness connector.
- Replace the vacuum sensor.
 CAUTION:

Always replace brake booster because vacuum sensor cannot be disassembled. Refer to <u>BRC-169, "Removal and Installation"</u>.

- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

C1197 VACUUM SENSOR

< D	DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC	C]	
5.	NOTE: Wait at least 10 seconds after turning ignition switch OFF or ON. Start engine. NOTE:		A
6.	Wait at least 10 seconds after start the engine. Perform "Self Diagnostic Result" mode of "ABS".		В
ls [DTC "C1197" detected?		
ΥI	ES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u> , " <u>Removal and Instalation</u> ".	<u>al-</u>	С
N	O >> Inspection End.		
			D

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C1198 VACUUM SENSOR

DTC Description

INFOID:000000012998288

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1198	VACUUM SEN CIR (Vacuum sensor circuit)	 When an open circuit is detected in vacuum sensor circuit. When a short circuit is detected in vacuum sensor circuit. When a malfunction is detected in vacuum sensor noise.

POSSIBLE CAUSE NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Vacuum sensor (brake booster) ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

() With CONSULT

- Turn the ignition switch OFF.
- NOTE: Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine. NOTE:

Wait at least 10 seconds after start the engine.

3. Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C1198" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-136</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998289

1.CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the vacuum sensor harness connector for disconnection or looseness.
- 3. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair / replace harness or connector, and GO TO 2.

2.CHECK TERMINAL

C1198 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

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- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Check the vacuum sensor pin terminals for damage or loose connection with harness connector.
- 4. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 5. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair / replace harness, connector, or terminal.

3. CHECK VACUUM SENSOR CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 4. Check the continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and ele	ectric unit (control unit)	Continuity	BRC
Connector	Terminal	Connector	Terminal	- Continuity	
	1		12		
E27	2	E54	24	Yes	G
	3		5	_	

5. Check the continuity between vacuum sensor harness connector and ground.

Vacuum sensor			Continuity
Connector	Terminal	Continuity	
	1		
E27	2	Ground	No
	3		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness or connector.

4.REPLACE VACUUM SENSOR

CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace the vacuum sensor.

CAUTION:	M
Always replace brake booster because vacuum sensor cannot be disassembled. Refer to BRC-	
169, "Removal and Installation"	

- 3. Erase self-diagnosis result of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

5. Start engine.

NOTE:

Wait at least 10 seconds after start the engine.

6. Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C1198" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> <u>lation</u>".
- NO >> Inspection End.

C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS >

C1199 BRAKE BOOSTER

DTC Description

INFOID:000000012998290

[WITHOUT ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1199	BRAKE BOOSTER (Brake booster)	When brake booster vacuum is approx. 0 kPa (0 mmHg) during engine running.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Vacuum sensor (brake booster) Vacuum piping ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- 1. Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

3. Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C1199" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-138, "Diagnosis Procedure"</u>.

- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998291

1.CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the vacuum sensor harness connector for disconnection or looseness.
- 3. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair / replace harness or connector, and GO TO 2.

2. CHECK BRAKE BOOSTER

C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]	
 Turn the ignition switch OFF. Check the brake booster. Refer to <u>BR-10, "Inspection"</u>. 	А
Is the inspection result normal?	
 YES >> GO TO 3. NO >> Replace the brake booster. Refer to <u>BR-31</u>, "<u>Removal and Installation - QR25DE</u>" or <u>BR-32</u>, <u>"Removal and Installation - VQ35DE</u>". 	В
3. CHECK VACUUM PIPING	
Check the vacuum piping. Refer to BR-34. "Exploded View".	С
Is the inspection result normal?	
YES >> GO TO 4. NO >> Replace the vacuum piping. Refer to <u>BR-35, "Removal and Installation"</u> .	D
4.CHECK TERMINAL	
1. Turn the ignition switch OFF.	E
 Disconnect vacuum sensor harness connector. Check the vacuum sensor hin terminale for demand or lease connection with herness connector. 	
 Check the vacuum sensor pin terminals for damage or loose connection with harness connector. Disconnect ABS actuator and electric unit (control unit) harness connector. 	BRC
 Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector. 	BRU
Is the inspection result normal?	G
YES >> GO TO 5.	G
NO >> Repair / replace harness, connector, or terminal.	
5. CHECK VACUUM SENSOR CIRCUIT	Н

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 4. Check the continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Continuity	ctric unit (control unit)	ABS actuator and ele	n sensor	Vacuun
Continuity	Terminal	Connector	Terminal	Connector
K	12		1	
Yes	24	E54	2	E27
I	5		3	

5. Check the continuity between vacuum sensor harness connector and ground.

Vacuun	n sensor		Continuity	
Connector	Terminal	— Continuit	Continuity	
	1			
E27	2	Ground	No	
	3			

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair / replace harness or connector.

6.REPLACE VACUUM SENSOR

With CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace the vacuum sensor. CAUTION:

Always replace brake booster because vacuum sensor cannot be disassembled. Refer to <u>BR-31</u>, <u>"Removal and Installation - QR25DE"</u> or <u>BR-32</u>, <u>"Removal and Installation - VQ35DE"</u>.

3. Erase "Self Diagnostic Result" mode of "ABS".

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- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:
 - Wait at least 10 seconds after turning ignition switch OFF or ON.
- 5. Start engine.NOTE:Wait at least 10 seconds after start the engine.
- Repeat step 4 to 5 two or more times. (Only EV/HEV models)
- Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C1199" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Inspection End.

C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C119A VACUUM SENSOR

DTC Description

INFOID:000000012998292

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DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C119A	VACUUM SEN VOLT (Vacuum sensor voltage)	When a malfunction is detected in supply power voltage of vacuum sensor.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC CRNT DTC BRC Harness or connector · Harness or connector Vacuum sensor (brake booster) · ABS actuator and electric unit (control unit) power supply sys-· ABS actuator and electric unit (control unit) · ABS actuator and electric unit (control unit) power supply system · Fuse tem · Fusible link • Fuse · Battery · Fusible link · Battery Н

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

CHECK DTC DETECTION

Z .CHECK DTC DETECTION		
		K
1. Turn the ignition switch OFF.		
NOTE:		
Wait at least 10 seconds after turning ignition switch OFF.		L
2. Start the engine.		
NOTE:		
Wait at least 10 seconds after start the engine.		M
Perform "Self Diagnostic Result" mode of "ABS".		
Is DTC "C119A" detected?		
YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-141, "Diagnosis Procedure"</u> .		N
YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)		1.4
NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident"		
NO-2 >> Confirmation after repair: Inspection End.		\sim
Diagnosis Procedure		0
	INFOID:000000012998293	

1.CHECK CONNECTOR

1. Turn the ignition switch OFF.

- 2. Check the vacuum sensor harness connector for disconnection or looseness.
- 3. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair / replace harness or connector, and GO TO 2.

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C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

2. CHECK VACUUM SENSOR POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.

3. Check the voltage between vacuum sensor harness connector and ground.

+			Vallara
Vacuum sensor		_	Voltage (Approx.)
Connector	Terminal		
E27	3	Ground	0 V

4. Turn the ignition switch ON. **NOTE:**

Start the engine.

5. Check the voltage between vacuum sensor harness connector and ground.

+			
Vacuum sensor		_	Voltage (Approx.)
Connector	Terminal		
E27	3	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK VACUUM SENSOR POWER SUPPLY CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check the continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E27	3	E54	5	Yes

4. Check the continuity between vacuum sensor harness connector and ground.

Vacuum sensor			Continuity
Connector	Terminal		
E27	3	Ground	No

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness or connector.

4.CHECK VACUUM SENSOR GROUND CIRCUIT

1. Turn the ignition switch OFF.

2. Check the continuity between vacuum sensor harness connector and ground.

Vacuun	n sensor		Continuity
Connector	Terminal		Continuity
E27	3	Ground	No

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair / replace harness or connector.

C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT ICC]

5. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-	А
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-145.</u> "Diagnosis Procedure".	В
<u>Is the inspection result normal?</u> YES >> GO TO 6.	
NO >> Repair / replace harness, connector, fuse, or fusible link.	С
6.CHECK TERMINAL	0
 Check the vacuum sensor pin terminals for damage or loose connection with harness connector. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector. 	D
Is the inspection result normal?	
YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169, "Removal and Instal-</u> lation".	Е
NO >> Repair / replace harness, connector, or terminal.	
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U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

DTC Description

INFOID:000000012998280

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
U1000	CAN COMM CIRCUIT (CAN communication circuit)	When CAN communication signal is not continuously transmitted or received for 2 sec- onds or more.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
Harness or connectorCAN communication line	CAN communication system malfunction

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

- Turn the ignition switch OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "U1000" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-144</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000012998281

Proceed to LAN-19, "Trouble Diagnosis Flow Chart".

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

Diagnosis Procedure

1.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) IGNITION POWER SUPPLY (1)

1. Turn the ignition switch OFF.

Disconnect ABS actuator and electric unit (control unit) harness connector. 2.

Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground. 3. С

	+			_
ABS actuator and electric unit (control unit)		_	Voltage (Approx.)	
Connector	Terminal		(FF -)	
E54	28	Ground	0 V	Е

4. Turn the ignition switch ON NOTE:

Start the engine.

5. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	+ ectric unit (control unit)	_	Voltage (Approx.)	G
Connector	Terminal		(//pp/0x.)	
E54	28	Ground	Battery voltage	Н

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) IGNITION POWER SUPPLY CIRCUIT

Turn the ignition switch OFF. 1.

Check the 40A fuse (# 49).

- 3. Disconnect IPDM E/R harness connector.
- Check the continuity between ABS actuator and electric unit (control unit) harness connector and IPDM E/ Κ R harness connector.

ABS actuator and electric unit (control unit)		IPDM E/R		Continuity	L
Connector	Terminal	Connector	Terminal	Continuity	
E54	28	E63	35	Yes	-

Check the continuity between ABS actuator and electric unit (control unit) harness connector and ground. M 5.

ABS actuator and electric unit (control unit)			Continuity	-
Connector	Terminal		Continuity	N
E54	28	Ground	No	-
Is the inspection result norma	<u>l?</u>	•		0

Is the inspection result normal?

YES >> Perform trouble diagnosis for ignition power supply.

NO >> Repair / replace harness, connector, or fuse.

$\mathbf{3}.$ Check motor and motor relay power supply

Turn the ignition switch OFF. 1.

Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground. 2.

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT ICC]

	+			
ABS actuator and electric unit (control unit)		_	Voltage (Approx.)	
Connector	Terminal	*		
E54	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK MOTOR AND MOTOR RELAY POWER SUPPLY CIRCUIT

1. Turn the ignition switch OFF.

- 2. Check the 40A fuse (G).
- 3. Check the continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (1) and 10A fuse (G).

Is the inspection result normal?

YES >> Perform trouble diagnosis for battery power supply.

NO >> Repair / replace harness, connector, or fusible link.

5.check actuator relay, abs in valve, abs out valve power supply

1. Turn the ignition switch OFF.

2. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

+ ABS actuator and electric unit (control unit) Connector Terminal			Voltage (Approx.)	
E54	25	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 6.

${f 0}.$ CHECK ACTUATOR RELAY, ABS IN VALVE, ABS OUT VALVE POWER SUPPLY CIRCUIT

1. Turn the ignition switch OFF.

- 2. Check the 40A fuse (H).
- 3. Check the continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal 25) and 40A fusible link (H).

Is the inspection result normal?

YES >> Perform trouble diagnosis for battery power supply.

NO >> Repair / replace harness, connector, or fusible link.

7. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT

Check the continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and ele	ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	—	Continuity
E54	13	Ground	Yes
	38	Ground	103

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair / replace harness, connector, or terminal.

8.CHECK TERMINAL

- Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- 2. Check the IPDM E/R pin terminals for damage or loose connection with harness connector.

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT ICC]

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169, "Removal and Instal-</u><u>lation"</u>.
- NO >> Repair / replace harness, connector, or terminal.

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PARKING BRAKE SWITCH

Component Function Check

1. CHECK PARKING BRAKE SWITCH OPERATION

Check that brake warning lamp in combination meter turns ON/OFF when parking brake is operated.

Is the inspection result normal?

YES >> Inspection End.

NO >> Proceed to <u>BRC-148, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1. CHECK PARKING BRAKE SWITCH CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect parking brake switch harness connector.
- 3. Disconnect combination meter harness connector.
- 4. Check the continuity between parking brake switch harness connector and combination meter harness connector.

Parking bi	Parking brake switch		Combination meter	
Connector	Terminal	Connector Terminal		Continuity
E35	1	M24	12	Yes

5. Check the continuity between parking brake switch harness connector and ground.

Parking b	Parking brake switch		Continuity
Connector	Terminal		Continuity
E35	1	Ground	No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2. CHECK PARKING BRAKE SWITCH

Check the parking brake switch. Refer to PB-4, "Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the parking brake switch. Refer to <u>PB-7, "Exploded View"</u>.

3.CHECK PARKING BRAKE SWITCH SIGNAL

(I) CONSULT

1. Select "Data Monitor" mode of "ICC/ADAS"

2. Select "PKB SW".

3. Check that the function operates normally according to the following conditions:

Condition	Data Monitor
Operate parking brake	On
Release parking brake	Off

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 4.

4.CHECK COMBINATION METER

Check the combination meter. Refer to <u>MWI-18. "CONSULT Function (METER/M&A)"</u>. <u>Is the inspection result normal?</u>

INFOID:000000012951043

INFOID:000000012951044

PARKING BRAKE SWITCH

[WITHOUT ICC] < DTC/CIRCUIT DIAGNOSIS > YES >> GO TO 5. NO >> Repair or replace combination meter. Refer to MWI-83, "Removal and Installation". 5.CHECK TERMINAL 1. Check the combination meter pin terminals for damage or loose connection with harness connector. Check the parking brake switch pin terminals for damage or loose connection with harness connector. Is the inspection result normal? YES >> Replace the ABS actuator and electric unit (control unit). Refer to BRC-169, "Removal and Installation". NO >> Repair or replace error-detected parts. **Component Inspection** INFOID:000000012951045 1. CHECK PARKING BRAKE SWITCH

1. Turn the ignition switch OFF. 2. Disconnect parking brake switch harness connector.

Check the continuity between parking brake switch terminal and ground. 3.

				BRC
Parking brake switch		Condition	Continuity	
Terminal		Condition	Continuity	
1	Cround	When parking brake switch is pressed	Yes	G
I	Ground	When parking brake switch is released	No	—
the inspection result norm	al?			-

YES >> Inspection End.

2.

NO >> Replace the parking brake switch. Refer to PB-7. "Exploded View". Н

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< DTC/CIRCUIT DIAGNOSIS >

VDC OFF SWITCH

Component Function Check

INFOID:000000012951046

[WITHOUT ICC]

1. CHECK VDC OFF SWITCH OPERATION

Check that VDC OFF indicator lamp in combination meter turns ON/OFF when VDC OFF switch is operated.

Is the inspection result normal?

YES >> Inspection End.

NO >> Proceed to <u>BRC-150, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000012951047

1. CHECK VDC OFF SWITCH CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect VDC OFF switch harness connector.
- 4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and VDC OFF switch harness connector.

ABS actuator and electric unit (control unit)		VDC OFF switch		Continuity
Connector	Terminal	Connector	Connector Terminal	
E54	15	M72	6	Yes

5. Check the continuity between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Continuity
Connector	Terminal		Continuity
E54	15	Ground	No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2. CHECK VDC OFF SWITCH GROUND CIRCUIT

Check the continuity between VDC OFF switch harness connector and ground.

VDC OF	FF switch		Continuity
Connector	Terminal		Continuity
M72	8	Ground	Yes

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK VDC OFF SWITCH

Check the VDC OFF switch. Refer to <u>BRC-151, "Component Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the VDC OFF switch. Refer to <u>BRC-171, "Removal and Installation"</u>.

4.CHECK VDC OFF SWITCH SIGNAL

CONSULT

- 1. Select "Data Monitor" mode of "CHASSIS CONTROL".
- 2. Select "VDC OFF SWITCH".
- 3. Check that the function operates normally according to the following conditions:

VDC OFF SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT ICC]

Cor	ndition	Data Monitor
When VDC OFF switch is pressed and meter is in ON status	VDC OFF indicator lamp in combination	On
When VDC OFF switch is pressed and meter is in OFF status	VDC OFF indicator lamp in combination	Off
Is the inspection result normal?		
YES >> Inspection End.		
NO >> GO TO 5. 5. CHECK TERMINAL		
 Check the ABS actuator and harness connector. 	electric unit (control unit) pin termin	als for damage or loose connection with
	pin terminals for damage or loose co	nnection with harness connector.
Is the inspection result normal?		
YES >> Replace the ABS act lation".	tuator and electric unit (control unit).	Refer to <u>BRC-169</u> , "Removal and Instal
NO >> Repair or replace err	or-detected parts.	
Component Inspection		INFOID:00000001295104
1.CHECK VDC OFF SWITCH		
 Turn the ignition switch OFF. Disconnect VDC OFF switch 	harness connector	
	n terminals of VDC OFF switch harn	ess connector.
	Ι	1
VDC OFF switch	Condition	Continuity
VDC OFF switch Terminals		
	When VDC OFF switch is pressed	Yes
Terminals		
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No
Terminals 6 – 8 <u>Is the inspection result normal?</u> YES >> Inspection End.	When VDC OFF switch is pressed When VDC OFF switch is not pressed	Yes No

ABS WARNING LAMP

Component Function Check

INFOID:000000012951049

1.CHECK ABS WARNING LAMP FUNCTION

Check that ABS warning lamp in combination meter turns ON for 1 second after ignition switch is turned ON. CAUTION:

Never start the engine.

Is the inspection result normal?

- YES >> Inspection End.
- NO >> Proceed to <u>BRC-152</u>, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000012951050

[WITHOUT ICC]

 $1. {\sf CHECK} \ {\sf ABS} \ {\sf ACTUATOR} \ {\sf AND} \ {\sf ELECTRIC} \ {\sf UNIT} \ ({\sf CONTROL} \ {\sf UNIT}) \ {\sf POWER} \ {\sf SUPPLY} \ {\sf AND} \ {\sf GROUND} \ {\sf CIR-CUIT}$

Perform the trouble diagnosis for ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-82</u>, "<u>DTC Description</u>".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.PERFORM SELF DIAGNOSTIC RESULT

CONSULT

- 1. Turn the ignition switch OFF \rightarrow ON.
 - CAUTION:
 - Be sure to wait 10 seconds after turning ignition switch OFF or ON.
 - Start the engine.
- 2. Repeat step 1 two or more times.
- 3. Select "Self Diagnostic Result" mode for "ABS".

Is any DTC detected?

YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u>.

NO >> GO TO 3.

 $\mathbf{3}$. CHECK ABS WARNING LAMP SIGNAL

CONSULT

- 1. Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this order.
- 2. Turn the ignition switch OFF.
- 3. Check that "Data Monitor" displays "On" for 1 second after ignition switch is turned ON and then changes to "Off".

CAUTION:

Never start the engine.

Is the inspection result normal?

- YES >> Replace the combination meter. Refer to <u>MWI-83, "Removal and Installation"</u>.
- NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169, "Removal and Instal-</u><u>lation"</u>.

BRAKE WARNING LAMP

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< DTC/CIRCUIT DIAGNOSIS >	
BRAKE WARNING LAMP	
Component Function Check	INFOID:000000012951051
1. CHECK BRAKE WARNING LAMP FUNCTION	
Check that brake warning lamp in combination meter turns ON for 1 second after ign CAUTION:	ition switch is turned ON.
Never start the engine.	
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Proceed to <u>BRC-153</u> , "Diagnosis Procedure".	
2.CHECK BRAKE WARNING LAMP FUNCTION	
Check that brake warning lamp turns ON/OFF when parking brake is operated. NOTE:	
Brake warning lamp turns ON when parking brake is operated (when parking brake s	witch is ON).
Is the inspection result normal?	
YES >> GO TO 3.	New York and the set
NO >> Check the parking brake switch system. Refer to <u>BRC-148. "Diagnosis P</u>	<u>rocedure"</u> .
3. CHECK BRAKE WARNING LAMP FUNCTION	
Check that brake warning lamp in combination meter turns ON/OFF when brake fluid while brake fluid level in reservoir tank is within the specified level. NOTE:	d level switch is operated
Brake warning lamp turns ON when brake fluid is less than the specified level (when ON).	brake fluid level switch is
Is the inspection result normal?	
YES >> Inspection End. NO >> Check the brake fluid level switch system. Refer to <u>BR-29. "Exploded Vie</u>	<u>ew"</u> .
Diagnosis Procedure	INFOID:000000012951052
$1. {\sf CHECK} \text{ abs actuator and electric unit (control unit) power sup cuit}$	PLY AND GROUND CIR-
Perform the trouble diagnosis for ABS actuator and electric unit (control unit) power s	supply and ground circuit.
Refer to <u>BRC-145, "Diagnosis Procedure"</u> . <u>Is the inspection result normal?</u>	
YES >> GO TO 2.	
NO >> Repair or replace error-detected parts.	
2.PERFORM THE SELF DIAGNOSTIC RESULT	
ONSULT	
1. Turn the ignition switch OFF \rightarrow ON.	
CAUTION:Be sure to wait 10 seconds after turning ignition switch OFF or ON.	
Start the engine.	
 Repeat step 1 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	
Is any DTC detected?	
YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u> . NO >> GO TO 3.	
3. CHECK BRAKE WARNING LAMP SIGNAL	
(E)CONSULT	

CONSULT
Select "ABS", "Data Monitor" and "EBD WARN LAMP" in this order.
Turn the ignition switch OFF.

< DTC/CIRCUIT DIAGNOSIS >

BRAKE WARNING LAMP

< DTC/CIRCUIT DIAGNOSIS >

3. Check that "Data Monitor" displays "On" for 1 second after ignition switch is turned ON and then changes to "Off".

CAUTION:

Never start the engine. Is the inspection result normal?

- YES >> Replace the combination meter. Refer to <u>MWI-83</u>, "<u>Removal and Installation</u>".
- NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".

VDC WARNING LAMP

VDC WARNING LAMP	
< DTC/CIRCUIT DIAGNOSIS > [WITHOUT ICC]	
VDC WARNING LAMP	А
Component Function Check	A
1.CHECK VDC WARNING LAMP FUNCTION	В
Check that VDC warning lamp in combination meter turns ON for 1 second after ignition switch is turned ON. CAUTION:	
Never start the engine.	С
Is the inspection result normal?	
YES >> Inspection End. NO >> Proceed to <u>BRC-155, "Diagnosis Procedure"</u> .	D
Diagnosis Procedure	
$1. \mbox{check}$ abs actuator and electric unit (control unit) power supply and ground circuit	E
Perform the trouble diagnosis for ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-145</u> , "Diagnosis Procedure".	BRC
Is the inspection result normal?	
YES >> GO TO 2.	G
NO >> Repair or replace error-detected parts. 2.PERFORM THE SELF DIAGNOSTIC RESULT	
_	Н
(I) CONSULT 1. Turn the ignition switch OFF \rightarrow ON.	
CAUTION: Be sure to wait 10 seconds after turning ignition switch OFF or ON. 	
Start the engine.	I
 Repeat step 1 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	
Is any DTC detected?	J
YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u> .	
NO >> GO TO 3.	К
3. CHECK VDC WARNING LAMP SIGNAL	
CONSULT Select "ABS", "Data Monitor" and "SLIP/VDC LAMP" in this order. 	L
2. Turn the ignition switch OFF.	
3. Check that "Data Monitor" displays "On" for approximately 1 second after ignition switch is turned ON and then changes to "Off".	D. /
CAUTION:	Μ
Never start the engine.	
Is the inspection result normal? YES >> Replace the combination meter. Refer to <u>MWI-83, "Removal and Installation"</u> .	Ν
NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u> , "Removal and Instal-	
lation".	0

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< DTC/CIRCUIT DIAGNOSIS >

VDC OFF INDICATOR LAMP

Component Function Check

1.CHECK VDC OFF INDICATOR LAMP FUNCTION (1)

Check that VDC OFF indicator lamp in combination meter turns ON for 1 second after ignition switch is turned ON.

CAUTION:

Never start the engine.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Proceed to <u>BRC-156</u>, "Diagnosis Procedure".

2.CHECK VDC OFF INDICATOR LAMP FUNCTION (2)

Check that VDC OFF indicator lamp in combination meter turns ON/OFF when VDC OFF switch is operated. <u>Is the inspection result normal?</u>

YES >> Inspection End.

NO >> Check the VDC OFF switch system. Refer to <u>BRC-150, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000012951056

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Perform the trouble diagnosis for ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-145, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.CHECK VDC OFF INDICATOR LAMP SIGNAL

(I) CONSULT

- 1. Select "ABS", "Data Monitor" and "OFF LAMP" in this order.
- 2. Turn the ignition switch OFF.
- Check that "Data Monitor" displays "On" for 1 second after ignition switch is turned ON and then changes to "Off".

CAUTION:

Never start the engine.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u><u>lation</u>".

3.CHECK VDC OFF INDICATOR LAMP SIGNAL

CONSULT

- T. Select "ABS", "Data Monitor" and "OFF LAMP" in this order.
- 2. Check that "Data Monitor" displays "On" or "Off" each time VDC OFF switch is operated.

Is the inspection result normal?

- YES >> Replace the combination meter. Refer to <u>MWI-83, "Removal and Installation"</u>.
- NO >> Check the VDC OFF switch system. Refer to <u>BRC-150, "Diagnosis Procedure"</u>.

INFOID:000000012951055

EXCESSIVE OPERATION FREQUENCY

SYMPTOM DIAGNOSIS	-
EXCESSIVE OPERATION FREQUENCY	

< SYMPTOM DIAGNOSIS >

Description INFOID:000000012951057 В VDC function, TCS function, ABS function, EBD function or brake assist function operates in excessive operation frequency. Diagnosis Procedure INFOID:000000012951058 **1.**CHECK BRAKE FORCE D Check brake force using a brake tester. Is the inspection result normal? Е YES >> GO TO 2. NO >> Check brake system. 2.CHECK FRONT AND REAR AXLE BRC Check that there is no excessive looseness in front and rear axle. Refer to FSU-6, "Inspection and Adjustment" (front) or RSU-5, "Inspection and Adjustment" (rear). Is the inspection result normal? YES >> GO TO 3. NO >> Repair or replace error-detected parts. $\mathbf{3}.$ CHECK WHEEL SENSOR Н Check wheel sensor. Check installation and damage of wheel sensor. Check connection of wheel sensor harness connector. Check terminal of wheel sensor harness connector. Is the inspection result normal? YES >> GO TO 4. NO >> Repair installation or replace wheel sensor. Front wheel sensor: Refer to <u>BRC-165, "Removal and Installation - Front Wheel Sensor"</u>. Rear wheel sensor: Refer to <u>BRC-166, "Removal and Installation - Rear Wheel Sensor"</u>. Κ 4.CHECK SENSOR ROTOR Check that there is no looseness, damage or foreign material on sensor rotor. L Is the inspection result normal? YES >> GO TO 5. NO >> Repair installation or replace sensor rotor. Front sensor rotor: Refer to BRC-168, "Removal and Installation - Front Sensor Rotor". M • Rear sensor rotor: Refer to BRC-168, "Removal and Installation - Rear Sensor Rotor". 5.CHECK THAT WARNING LAMP TURNS OFF Ν Check that ABS warning lamp, brake warning lamp and VDC warning lamp turn OFF approximately 1 second after key switch is turned ON and stay in OFF status during driving. **CAUTION:** Brake warning lamp turns ON when parking brake is operated (parking brake switch is ON) or brake fluid is less than the specified level (brake fluid level switch is ON). Is the inspection result normal? Ρ YES >> Inspection End. NO >> GO TO 6. $\mathbf{6}.$ PERFORM THE SELF DIAGNOSTIC RESULT

CONSULT

- 1. Turn the ignition switch OFF \rightarrow ON. CAUTION:
 - Be sure to wait 10 seconds after turning ignition switch OFF or ON.

[WITHOUT ICC]

А

< SYMPTOM DIAGNOSIS >

• Set the vehicle to READY/Start the engine.

- 2. Repeat step 1 two or more times.
- 3. Select "Self Diagnostic Result" mode of "ABS".

Is any DTC detected?

- YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u>.
- NO >> Inspection End.

UNEXPECTED BRAKE PEDAL REACTION

UNEXPECTED BRAKE PEDAL REACTION
< SYMPTOM DIAGNOSIS > [WITHOUT ICC]
UNEXPECTED BRAKE PEDAL REACTION
Description
A malfunction of brake pedal feel (height or other) is detected when brake pedal is depressed.
Diagnosis Procedure
1. CHECK FRONT AND REAR AXLE
Check that there is no excessive looseness in front and rear axle. Refer to FSU-6, "Inspection and Adjustment" (front) or RSU-5, "Inspection and Adjustment" (rear).
Is the inspection result normal?
YES >> GO TO 2. NO >> Repair or replace error-detected parts.
2.CHECK DISC ROTOR
Check disc rotor runout.
Front: Refer to <u>BR-52, "Front Disc Brake"</u> .
• Rear: Refer to <u>BR-52, "Rear Disc Brake"</u> .
Is the inspection result normal?
YES >> GO TO 3. NO >> Refinish the disc rotor.
3. CHECK BRAKE FLUID LEAKAGE
Check for fluid leakage.
Refer to <u>BR-8, "Inspection"</u> .
Is the inspection result normal?
YES >> GO TO 4. NO >> Repair or replace error-detected parts.
NO >> Repair or replace error-detected parts. 4. CHECK BRAKE PEDAL
Check each item of brake pedal. Refer to <u>BR-7. "Inspection"</u> . Is the inspection result normal?
YES >> GO TO 5.
NO >> Adjust each item of brake pedal. Refer to <u>BR-14, "Inspection and Adjustment"</u> .
5. CHECK BRAKE FORCE
Check brake force using a brake tester.
Is the inspection result normal?
YES >> GO TO 6.
NO >> Check each component of brake system.
6 .CHECK BRAKE PERFORMANCE
Disconnect ABS actuator and electric unit (control unit) harness connector so that ABS does not operate. Check that brake force is normal in this condition. Connect harness connector after checking.
Is the inspection result normal?
YES >> Inspection End. NO >> Check each component of brake system.

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< SYMPTOM DIAGNOSIS >

THE BRAKING DISTANCE IS LONG

Description

Brake stopping distance is long when ABS function is operated.

Diagnosis Procedure

CAUTION:

Brake stopping distance on a slippery road like a rough road, gravel road or snowy road may become longer when ABS is operated than when ABS is not operated.

1.CHECK BRAKE FORCE

Check brake force using a brake tester.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check each component of brake system.

2. CHECK BRAKE PERFORMANCE

Disconnect ABS actuator and electric unit (control unit) harness connector so that ABS does not operate. Check brake stopping distance in this condition. Connect harness connector after checking.

Is the inspection result normal?

YES >> Inspection End.

NO >> Check each component of brake system.

Revision: November 2015

INFOID:000000012951061

INFOID:000000012951062

DOES NOT OPERATE

[WITHOUT ICC]

DOES NOT OPERATE	
Description	A
VDC function, TCS function, ABS function, EBD function or brake assist function does not operate.	В
Diagnosis Procedure	
 CAUTION: VDC function, TCS function, ABS function, EBD function and brake assist function never operate when the vehicle speed is 10 km/h (6.2 MPH) or less. However, TCS function will operate when the vehicle speed is 0 km/h (0 MPH) (the vehicle is in stop status). VDC function and TCS function never operate when VDC OFF switch is operated (when VDC OFF indicator lamp turns ON). 1.CHECK ABS WARNING LAMP 	D
Check that ABS warning lamp, brake warning lamp and VDC warning lamp turn ON and turn OFF approxi- mately 1 second after key switch is turned ON. Check that ABS warning lamp, brake warning lamp and VDC warning lamp stay in OFF status during driving. CAUTION:	
Brake warning lamp turns ON when parking brake is operated (parking brake switch is ON) or brake fluid is less than the specified level (brake fluid level switch is ON).	
Is the inspection result normal?	G
YES >> Inspection End. NO >> GO TO 2.	
2.PERFORM SELF DIAGNOSTIC RESULT	Н
 CONSULT Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch OFF or ON. 	I
 Start the engine. Repeat step 1 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	J
Is any DTC detected? YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u> . NO >> Inspection End.	K
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	M
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	IN
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	I.

< SYMPTOM DIAGNOSIS >

BRAKE PEDAL VIBRATION OR OPERATION SOUND OCCURS

< SYMPTOM DIAGNOSIS >

BRAKE PEDAL VIBRATION OR OPERATION SOUND OCCURS

Description

- Brake pedal vibrates and motor sound from ABS actuator and electric unit (control unit) occurs when the engine starts.
- Brake pedal vibrates during braking.

CAUTION:

Vibration may be felt when brake pedal is lightly depressed (just placing a foot on it) in the following conditions. This is normal.

- · When shifting gears
- When driving on slippery road
- During cornering at high speeds
- When passing over bumps or grooves [Approx. 50 mm (1.97 in) or more]
- When pulling away just after starting engine [at approx. 10 km/h (6.2 MPH) or higher]

Diagnosis Procedure

INFOID:000000012951066

[WITHOUT ICC]

INFOID:000000012951065

1.SYMPTOM CHECK (1)

Check that there are pedal vibrations when the engine is started.

Do vibrations occur?

YES >> GO TO 2.

NO >> Check brake pedal. Refer to <u>BR-14</u>, "Inspection and Adjustment".

2.SYMPTOM CHECK (2)

Check that motor sound from ABS actuator and electric unit (control unit) occurs when the engine starts. Does the operation sound occur?

YES >> GO TO 3.

NO >> Perform "Self Diagnostic Result" mode of "ABS".

3.SYMPTOM CHECK (3)

Check symptoms when electrical component (headlamps, etc.) switches are operated.

Does the symptom occur?

YES >> Check that radio (including wiring), antenna and antenna lead-in wires are not located near ABS actuator and electric unit (control unit). Move them if they are located near ABS actuator and electric unit (control unit).

NO >> GO TO 4.

4.PERFORM SELF DIAGNOSTIC RESULT

🜔 CONSULT

1. Turn the ignition switch OFF \rightarrow ON.

CAUTION:

• Be sure to wait 10 seconds after turning ignition switch OFF or ON.

- Start the engine.
- 2. Repeat step 1 two or more times.
- 3. Select "Self Diagnostic Result" mode of "ABS".

Is any DTC detected?

- YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u>.
- NO >> Inspection End.

VEHICLE JERKS DURING

< SYMPTOM DIAGNOSIS > [WIT	HOUT ICC]
VEHICLE JERKS DURING	A
Description	NFOID:0000000012951067
The vehicle jerks when VDC function, TCS function, ABS function, EBD function or brake assist for ates.	unction oper- $_{\rm B}$
Diagnosis Procedure	NFOID:000000012951068
1.снеск зумртом	С
Check that the vehicle jerks when VDC function, TCS function, ABS function, EBD function or function operates. Is the inspection result normal?	brake assist
YES >> Inspection End. NO >> GO TO 2.	E
2.PERFORM THE SELF DIAGNOSTIC RESULT	
 CONSULT Turn the ignition switch OFF → ON. CAUTION: 	BRC
 Be sure to wait 10 seconds after turning ignition switch OFF or ON. Start the engine. Repeat step 1 two or more times. 	G
 Select "Self Diagnostic Result" mode of "ABS". <u>Is any DTC detected?</u> YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u>. 	Н
NO $>>$ GO TO 3. 3. CHECK CONNECTOR	I
1. Turn the ignition switch OFF.	
 Disconnect ABS actuator and electric unit (control unit) harness connector. Check connector terminal for deformation, disconnection and looseness. 	J
Is the inspection result normal? YES >> GO TO 4. NO >> Poor connection of connector terminal. Repair or replace connector terminal. 4. PERFORM THE SELF DIAGNOSTIC RESULT	K
 CONSULT Connect harness connector. Turn the ignition switch OFF → ON. CAUTION: 	M
 Be sure to wait 10 seconds after turning ignition switch OFF or ON. Start the engine. 	

- Start the engine.
- 3. Repeat step 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is any DTC detected?

YES >> Check the DTC. Refer to <u>BRC-49, "DTC Index"</u>. NO >> GO TO 5.

5.PERFORM THE SELF DIAGNOSTIC RESULT

CONSULT

Select "Self Diagnostic Result" mode of "ENGINE" and "TRANSMISSION".

Is any DTC detected?

- YES >> Check the DTC.
- NO >> Replace ABS actuator and electric unit (control unit). Refer to BRC-169, "Removal and Installation".

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< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION

Description

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[WITHOUT ICC]

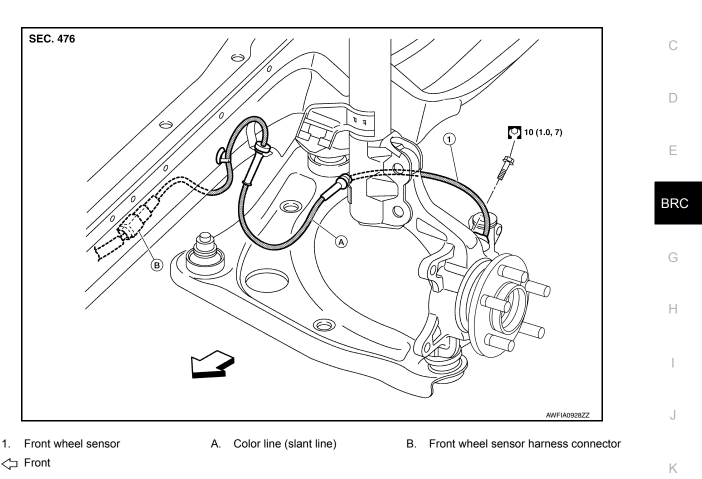
Symptom	Result
Brake pedal slightly vibrates and operation sound (motor sound and sound from suspen- sion) occurs when VDC function, TCS function, ABS function, EBD function or brake assist function operates.	
Brake stopping distance may become longer than models without ABS function depending on the road conditions when ABS function is operated on a slippery road, rough road, grav- el road or snowy road.	This is not a malfunction, because it is caused by VDC function, TCS function, ABS function, EBD function and brake as- sist function that are normally operated.
Brake pedal vibrates and operation sound occurs during sudden acceleration and corner- ing when VDC function, TCS function, brake assist function or brake force distribution func- tion is operated.	
Brake pedal vibrates and motor sound from the engine room occurs when the engine starts or the vehicle starts just after starting the engine.	This is not a malfunction, because it is caused by operation check of ABS actua- tor and electric unit (control unit).
Acceleration may feel insufficient depending on the road conditions.	This is not a malfunction, because it is
TCS function may operate momentarily while driving on a road where friction coefficient varies or when downshifting or fully depressing accelerator pedal.	caused by TCS function that puts the highest priority to obtain the optimum traction (stability).
ABS warning lamp and VDC OFF indicator lamp may turn ON when the vehicle is on a ro- tating turntable or is given a strong shaking or large vibrations on a ship while the engine is running.	
VDC warning lamp may turn ON and VDC function, TCS function, brake assist function, and brake force distribution function may not normally operate when driving on a special road that is extremely slanted (bank in a circuit course).	In this case, restart the engine on a nor- mal road. If the normal condition is re- stored, there is no malfunction. In that case, erase "ABS" self-diagnosis result
A malfunction in yaw rate/side/decel G sensor system may be detected when the vehicle sharply turns during a spin turn, acceleration turn or drift driving while VDC function and TCS function are OFF (VDC OFF switch is pressed and VDC OFF indicator lamp is in ON status).	memory with CONSULT.
The vehicle speed does not increase when the accelerator pedal is depressed while the vehicle is on a 2-wheel chassis dynamometer for speedometer check.	This is normal. (When checking the vehi- cle on a chassis dynamometer, operate VDC OFF switch so that TCS function is OFF.)

REMOVAL AND INSTALLATION WHEEL SENSOR

Exploded View - Front Wheel Sensor

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Removal and Installation - Front Wheel Sensor

CAUTION:

- Be careful not to damage wheel sensor edge and sensor rotor teeth.
- When removing the front or rear wheel hub, first remove the wheel sensor from the wheel hub. Failure to do so may result in damage to the wheel sensor wires making the sensor inoperative.
- Pull out the wheel sensor, being careful to turn it as little as possible. Do not pull on the wheel sensor harness.
- Before installation, check if foreign objects such as iron fragments are adhered to the pick-up part of the sensor or to the inside of the hole in the wheel hub for the wheel sensor, or if a foreign object is caught in the surface of the mating surface for the sensor rotor. Clean as necessary and then install the wheel sensor.

REMOVAL

- 1. Remove the front wheels and tires using power tool. Refer to <u>WT-54, "Adjustment"</u>.
- Partially remove the fender protector to gain access to the front wheel sensor harness connector. Refer to EXT-36, "FENDER PROTECTOR : Removal and Installation".
- 3. Disconnect the front wheel sensor harness connector.
- 4. Remove the front wheel sensor from the strut bracket and body brackets.
- 5. Remove the front wheel sensor hold down bolt and remove the front wheel sensor.

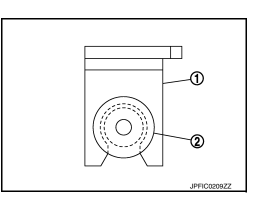
INSTALLATION

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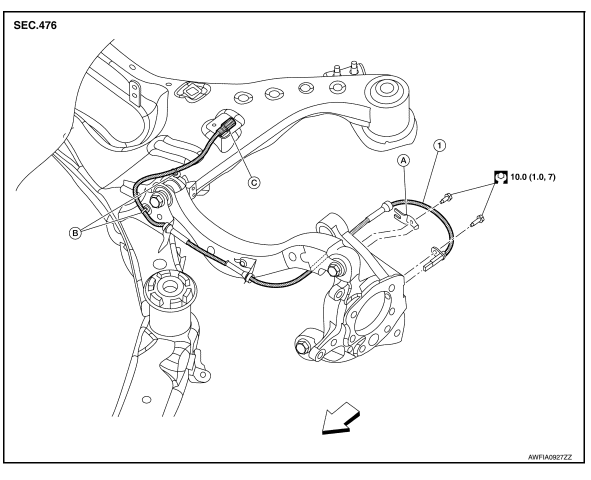
Do not twist front wheel sensor harness when installing front wheel sensor. Check that grommet (2) is fully inserted to bracket (1). Check that front wheel sensor harness is not twisted after installation.



Exploded View - Rear Wheel Sensor

INFOID:000000012959284

[WITHOUT ICC]



Rear wheel sensor

A. Rear wheel sensor bracket

B. Clip

C. Rear wheel sensor harness connector <> Front

Removal and Installation - Rear Wheel Sensor

INFOID:000000012959285

CAUTION:

- Be careful not to damage wheel sensor edge and sensor rotor teeth.
- When removing the front or rear wheel hub, first remove the wheel sensor from the wheel hub. Failure to do so may result in damage to the wheel sensor wires making the sensor inoperative.
- Pull out the wheel sensor, being careful to turn it as little as possible. Do not pull on the wheel sensor harness.
- Before installation, check if foreign objects such as iron fragments are adhered to the pick-up part of the sensor or to the inside of the hole in the wheel hub for the wheel sensor, or if a foreign object is

WHEEL SENSOR

< REMOVAL AND INSTALLATION >

[WITHOUT ICC]

caught in the surface of the mating surface for the sensor rotor. Fix as necessary and then install the wheel sensor.

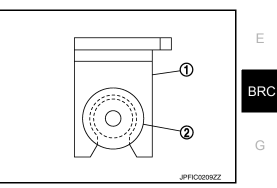
REMOVAL

- 1. Remove the rear wheels and tires using power tool. Refer to WT-54, "Adjustment".
- 2. Disconnect the rear wheel sensor harness connector.
- 3. Remove the rear wheel sensor from the rear wheel sensor brackets and clips.
- 4. Remove the rear wheel sensor hold down bolt and remove the rear wheel senor.

INSTALLATION

Installation is in the reverse order of removal. **CAUTION:**

Do not twist rear wheel sensor harness when installing rear wheel sensor. Check that grommet (2) is fully inserted to bracket (1). Check that rear wheel sensor harness is not twisted after installation.



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SENSOR ROTOR

Removal and Installation - Front Sensor Rotor

The front wheel sensor rotor is an integral part of the wheel hub and bearing and cannot be disassembled. Refer to <u>FAX-8</u>, "<u>Removal and Installation</u>".

Removal and Installation - Rear Sensor Rotor

The rear wheel sensor rotor is an integral part of the wheel hub and bearing and cannot be disassembled. Refer to <u>RAX-6</u>, "<u>Removal and Installation</u>".

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ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< REMOVAL AND INSTALLATION >

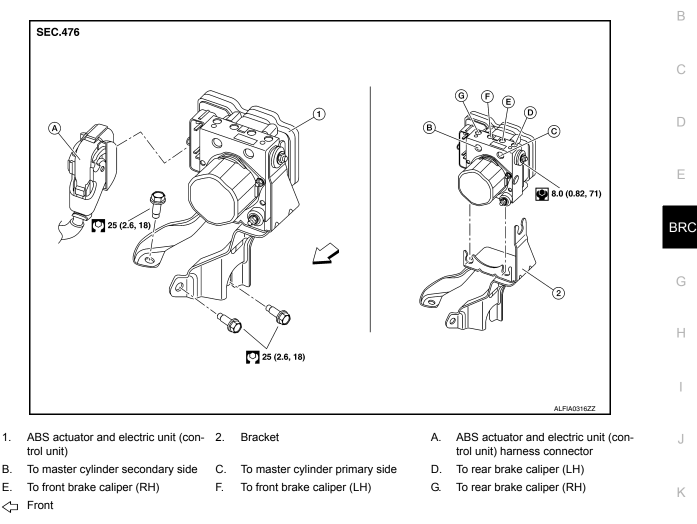
ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Exploded View

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Removal and Installation

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CAUTION:

- When replacing the ABS actuator and electric unit (control unit), the calibration of the ABS actuator and electric unit (control unit) is required. Refer to <u>BRC-63, "Description"</u>.
- Before servicing, disconnect the battery cable from negative terminal.
- To remove brake tubes, use a suitable tool (flare nut wrench) to prevent flare nuts and brake tubes from being damaged. To install, use suitable tool (flare nut crowfoot and torque wrench).
- Do not apply excessive impact to ABS actuator and electric unit (control unit), such as by dropping it.
- Do not remove and install ABS actuator and electric unit (control unit) by holding harness.
- After work is completed, bleed air from brake tubes. Refer to <u>BR-15, "Bleeding Brake System"</u>.
- After installing harness connector on the ABS actuator and electric unit (control unit), make sure connector is securely locked.

NOTE:

- Before replacing ABS actuator and electric unit (control unit), perform "Before Replace ECU" of "Read / Write Configuration" to save or print current vehicle specification. Refer to <u>BRC-68, "Work Procedure"</u>.
- When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

REMOVAL

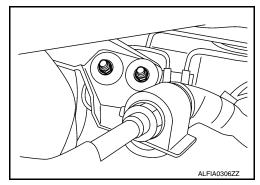
1. Disconnect battery cable from negative terminal. Refer to PG-78, "Removal and Installation".

BRC-169

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

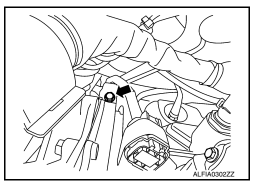
< REMOVAL AND INSTALLATION >

- 2. Remove cowl top and cowl top extension. Refer to EXT-34, "Removal and Installation".
- 3. Remove the power steering line hold down bracket.



[WITHOUT ICC]

- 4. Disconnect ABS actuator and electric unit (control unit) harness connector and place aside.
- 5. Loosen brake tube flare nuts using a suitable tool, then remove brake tubes from ABS actuator and electric unit (control unit) and place aside. Refer to <u>BR-23, "FRONT : Exploded View"</u>.
- 6. Remove the harness bracket bolt and place aside.



- 7. Remove ABS actuator and electric unit (control unit) and bracket as an assembly.
- 8. Remove bracket from ABS actuator and electric unit (control unit) (if necessary).

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- Be sure to perform "After Replace ECU" of "Read / Write Configuration" or "Manual Configuration" when replacing ABS actuator and electric unit (control unit). Refer to <u>BRC-68</u>, "Work Procedure".
- If ABS actuator and electronic unit (control unit) is replaced, after installation, adjust position of steering angle sensor. Refer to <u>BRC-64, "Description"</u>.

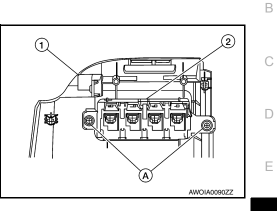
VDC OFF SWITCH

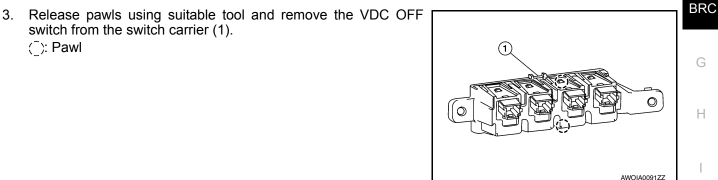
Removal and Installation

REMOVAL

(): Pawl

- Remove the instrument lower panel LH (1). Refer to IP-21. 1. "Removal and Installation".
- 2. Remove screws (A) that retain the switch carrier (2) from the instrument lower panel LH (1).





INSTALLATION Installation is in the reverse order of removal.

switch from the switch carrier (1).

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YAW RATE/SIDE/DECEL G SENSOR

Removal and Installation

The yaw rate/side/decel G sensor is an integral part of the ABS actuator and electrical control unit (control unit) and cannot be disassembled. Refer to <u>BRC-169</u>, "Removal and Installation".

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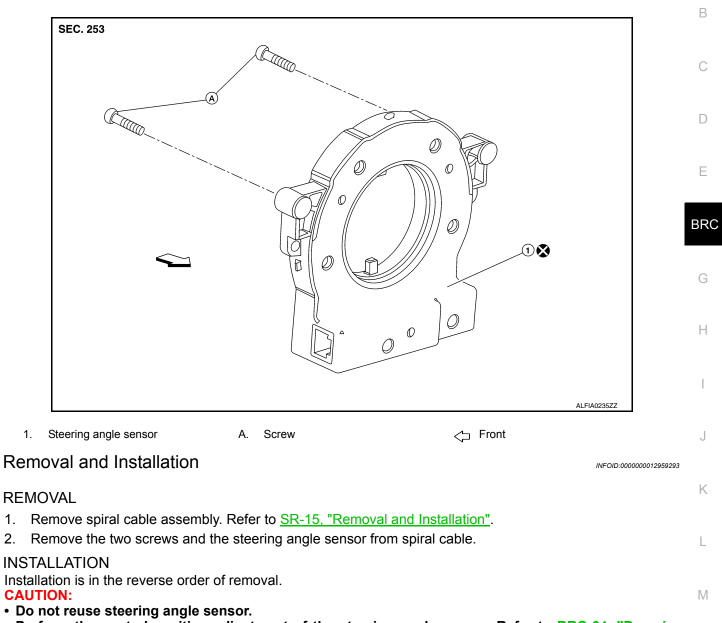
STEERING ANGLE SENSOR

Exploded View

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· Perform the neutral position adjustment of the steering angle sensor. Refer to BRC-64, "Description".

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< PRECAUTION > 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. 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, it is recommended that all maintenance and repair be performed by an authorized NISSAN/INFINITI dealer.
- Improper repair, 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 or batteries, and wait at least three minutes before performing any service.

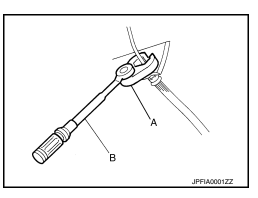
Precaution for Brake System

INFOID:000000012959545

WARNING:

Clean any dust from the front brake and rear brake using a vacuum dust collector. Do not blow by compressed air.

- Brake fluid use refer to <u>BR-8, "Inspection"</u>.
- Do not reuse drained brake fluid.
- Do not spill or splash brake fluid on painted surfaces. Brake fluid may seriously damage paint. Wipe it off immediately and wash with water if it gets on a painted surface.
- Always confirm the specified tightening torque when installing the brake pipes.
- After pressing the brake pedal more deeply or harder than normal driving, such as air bleeding, check each item of brake pedal. Adjust brake pedal if it is outside the standard value.
- Do not use mineral oils such as gasoline or light oil to clean. They may damage rubber parts and cause improper operation.
- Always loosen the brake tube flare nut with a flare nut wrench.
- Tighten the brake tube flare nut to the specified torque with a flare nut crowfoot (A) and torque wrench (B).
- Always connect the battery terminal when moving the vehicle.
- Turn the ignition switch OFF and disconnect the ABS actuator and electric unit (control unit) harness connector or the battery negative terminal before performing the work.
- Check that no brake fluid leakage is present after replacing the parts.



PRECAUTIONS

Revision: November 2015

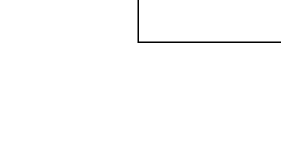
Precaution for Brake Control

< PRECAUTION >

- During ABS operation, the brake pedal may vibrate lightly and a mechanical noise may be heard. This is normal.
- Just after starting vehicle, the brake pedal may vibrate or a motor operating noise may be heard from engine В compartment. This is a normal status of operation check.
- Stopping distance may be longer than that of vehicles without ABS when vehicle drives on rough, gravel, or snow-covered (fresh, deep snow) roads.
- When an error is indicated by ABS or another warning lamp, collect all necessary information from customer (what symptoms are present under what conditions) and check for simple causes before starting diagnosis. Besides electrical system inspection, check booster operation, brake fluid level, and fluid leaks.
- If incorrect tire sizes or types are installed on the vehicle or brake pads are not Genuine NISSAN parts, stop-D ping distance or steering stability may deteriorate.
- If there is a radio, antenna or related wiring near control module. ABS function may have a malfunction or error
- Ε If aftermarket parts (car stereo, CD player, etc.) have been installed, check for incidents such as harness pinches, open circuits or improper wiring.
- If the following components are replaced with non-genuine components or modified, the VDC OFF indicator lamp and SLIP indicator lamp may turn on or the VDC system may not operate properly. Components BRC related to suspension (shock absorbers, struts, springs, bushings, etc.), tires, wheels (exclude specified size), components related to brake system (pads, rotors, calipers, etc.), components related to engine (muffler, ECM, etc.), components related to body reinforcement (roll bar, tower bar, etc.).
- Driving with broken or excessively worn suspension components, tires or brake system components may cause the VDC OFF indicator lamp and the SLIP indicator lamp to turn on, and the VDC system may not operate properly.
- When the TCS or VDC is activated by sudden acceleration or sudden turn, some noise may occur. The Н noise is a result of the normal operation of the TCS and VDC.
- When driving on roads which have extreme slopes (such as mountainous roads) or high banks (such as sharp curves on a freeway), the VDC may not operate normally, or the VDC warning lamp and the SLIP indicator lamp may turn on. This is not a problem if normal operation can be resumed after restarting the engine.
- Sudden turns (such as spin turns, acceleration turns), drifting, etc. with VDC turned off may cause the yaw rate/side/decel G sensor to indicate a problem. This is not a problem if normal operation can be resumed after restarting the engine.

Precaution for CAN System

- Do not apply voltage of 7.0V or higher to terminal to be measured.
- Maximum open terminal voltage of tester in use must be less than 7.0V.
- · Before checking harnesses, turn ignition switch OFF and disconnect battery negative cable.
- Area to be repaired must be soldered and wrapped with tape. Make sure that fraying of twisted wire is within 110 mm (4.33 in).



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OK: Soldered and wound with tape

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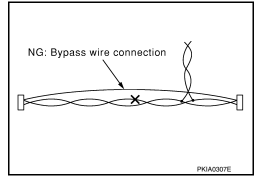
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PRECAUTIONS

< PRECAUTION >

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• Do not make a bypass connection to repaired area. (If the circuit is bypassed, characteristics of twisted wire will be lost.)



PREPARATION

< PREPARATION > PREPARATION

PREPARATION

Special Service Tool

INFOID:000000012959549

The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description
— J-45741) BS active wheel sensor tester	VFIA0101E	Checking operation of ABS active wheel sensor
 -46534) im Tool Set		Removing trim components
	AWJIA0483ZZ	
	AWJIA0483ZZ	INFOID:00000001295
ool name . Flare nut crowfoot	AWJIA0483ZZ	Description Tightening brake tube flare nuts a: 10mm (0.39 in)/12mm (0.47 in)
ool name . Flare nut crowfoot		Description Tightening brake tube flare nuts
ool name . Flare nut crowfoot 2. Torque wrench	AWJIA0483ZZ	Description Tightening brake tube flare nuts
Tool name I. Flare nut crowfoot Torque wrench Power tool		Description Tightening brake tube flare nuts a: 10mm (0.39 in)/12mm (0.47 in)

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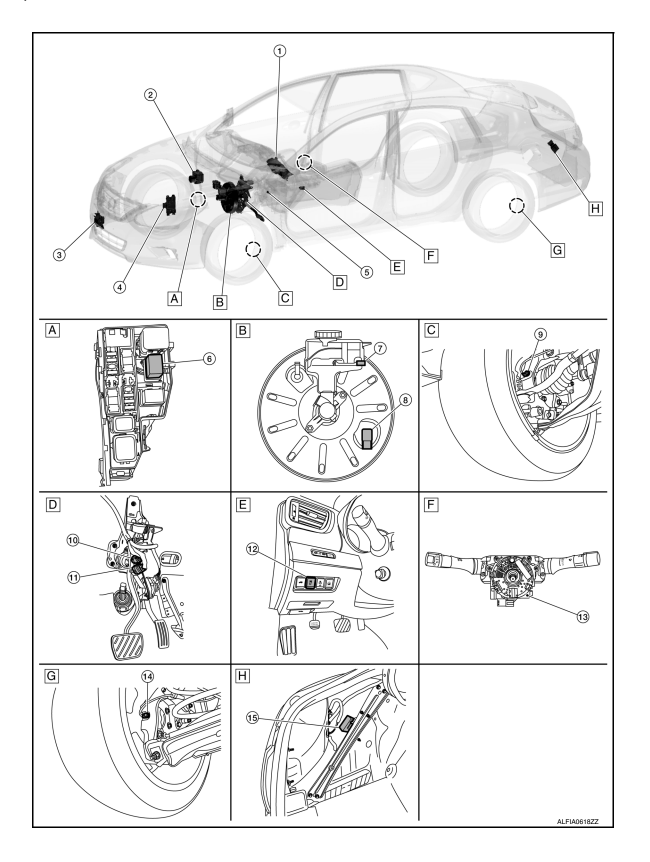
< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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[WITH ICC]



COMPONENT PARTS

< SYSTEM DESCRIPTION >

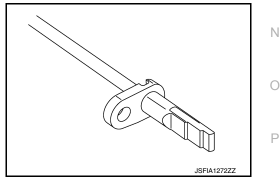
- [WITH ICC]
- Α. Engine room (LH) B. View with brake booster assembly C. Left front wheel area А removed Brake pedal area Ε. Left side of instrument panel View of steering angle sensor re-D. F. moved В Left rear wheel area Left side of luggage compartment G. Η.

No.	Component	Description	(
1.	Combination meter	 Performs the following operations using the signals received from the ADAS control unit via the CAN communication: Displays the FEB system operation status using the meter display signal Illuminates the FEB warning lamp using the FEB warning lamp signal Refer to <u>MWI-6. "METER SYSTEM : Component Parts Location"</u> for detailed installation location. 	[
2.	ABS actuator and electric unit (con- trol unit)	 ABS actuator and electric unit (control unit) transmits the vehicle speed signal (wheel speed), stop lamp signal and VDC/TCS/ABS system operation condition to ADAS control unit via CAN communication. ABS actuator and electric unit (control unit) controls the brake, based on a brake fluid pressure control signal received from ADAS control unit via CAN communication. Refer to <u>BRC-367, "Exploded View"</u> for detailed installation location. 	B
3.	ICC sensor	Refer to BRC-182, "ICC Sensor".	
4.	ТСМ	 TCM transmits the signal related to CVT control to ADAS control unit via CAN communication. Refer to <u>TM-16</u>, "CVT CONTROL SYSTEM : TCM" for detailed installation location. 	(
5.	Parking brake switch	Refer to BRC-181, "Parking Brake Switch".	ŀ
6.	ICC brake hold relay	Refer to BRC-183, "ICC Brake Hold Relay".	
7.	Brake fluid level switch	Refer to BRC-181, "Brake Fluid Level Switch".	
8.	Vacuum sensor	Refer to BRC-181, "Vacuum Sensor".	
9.	Front LH wheel sensor	Refer to BRC-179, "Wheel Sensor and Sensor Rotor".	
10.	Brake pedal position switch	Defer to DDC 100, "Droke Dedel Desition Switch / Stan Lawn Switch"	,
11.	Stop lamp switch	Refer to <u>BRC-182. "Brake Pedal Position Switch / Stop Lamp Switch"</u> .	
12.	VDC OFF switch	Refer to BRC-182, "VDC OFF Switch".	_
13.	Steering angle sensor	Refer to BRC-181, "Steering Angle Sensor".	
14.	Rear LH wheel sensor	Refer to BRC-179, "Wheel Sensor and Sensor Rotor".	
15.	ADAS control unit (view with inner left trunck finisher removed)	 Refer to <u>BRC-182, "ADAS Control Unit"</u>. Refer to <u>DAS-7, "Component Parts Location"</u> for detailed installation location. 	

Wheel Sensor and Sensor Rotor

NOTE:

- Wheel sensor of front wheel is installed on steering knuckle.
- · Sensor rotor of front wheel is integrated into the wheel hub assembly.
- Wheel sensor of rear wheel is installed on rear final drive.
- · Sensor rotor of rear wheel is installed on drive shaft (rear final drive side).
- · Never measure resistance and voltage value using a tester because sensor is an active sensor.



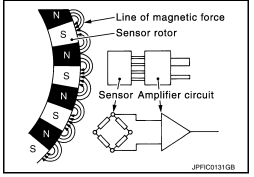
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COMPONENT PARTS

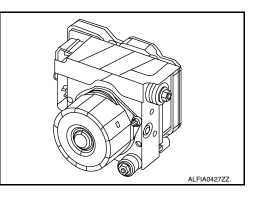
< SYSTEM DESCRIPTION >

- Power supply is supplied to detection portion so that magnetic field line is read. Magnetic field that is detected is converted to current signal.
- When sensor rotor rotates, magnetic field changes. Magnetic field change is converted to current signals (rectangular wave) and is transmitted to ABS actuator and electric unit (control unit). Change of magnetic field is proportional to wheel speed.



ABS Actuator and Electric Unit (Control Unit)

Electric unit (control unit) is integrated with actuator and comprehensively controls VDC function, TCS function, ABS function, EBD function and brake assist function.



ELECTRIC UNIT (CONTROL UNIT)

- Brake fluid pressure, engine and transmission are controlled according to signals from each sensor.
- If malfunction is detected, the system enters fail-safe mode.

ACTUATOR

The following components are integrated with ABS actuator:

Pump

Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.

Motor

Activates the pump according to signals from ABS actuator and electric unit (control unit).

Motor Relay

Operates the motor ON/OFF according to signals from ABS actuator and electric unit (control unit).

Actuator Relay

Operates each valve ON/OFF according to signals from ABS actuator and electric unit (control unit).

ABS IN Valve and ABS OUT Valve

Increases, holds or decreases the fluid pressure of each caliper according to signals from ABS actuator and electric unit (control unit).

Pressure Sensor

Detects the brake fluid pressure and transmits signal to ABS actuator and electric unit (control unit).

Cut Valve 1 (Primary Line) Cut Valve 2 (Secondary Line)

Shuts off the ordinary brake line from master cylinder when VDC function, TCS function and brake assist function are activated.

Yaw Rate/Side/Decel G Sensor

Calculates the following information that affects the vehicle and transmits a signal to ABS actuator and electric unit (control unit). [Yaw rate/side/decel G sensor is integrated into the ABS actuator and electric unit (control unit).]

- Vehicle rotation angular velocity (yaw rate signal)
- Vehicle lateral acceleration (side G signal)
- Vehicle longitudinal acceleration (decel G signal)

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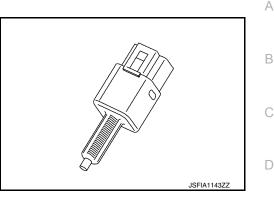
Stop Lamp Switch

Detects the operation status of brake pedal and transmits converted electric signal to ABS actuator and electric unit (control unit).

Steering Angle Sensor

Detects the following information and transmits steering angle signal to ABS actuator and electric unit (control unit) via CAN communication:

- Steering angle sensor malfunction signal
- Steering wheel rotation amount
- Steering wheel rotation angular velocity
- Steering wheel rotation direction



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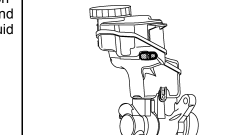
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Brake Fluid Level Switch

Detects the brake fluid level in reservoir tank and transmits converted electric signal from combination meter to ABS actuator and electric unit (control unit) via CAN communication when brake fluid level is the specified level or less.

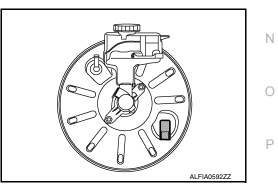


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Vacuum Sensor

Detects the vacuum in brake booster and transmits converted electric signal to ABS actuator and electric unit (control unit).



Parking Brake Switch

Detects the operation status of parking brake switch and transmits converted electric signal from combination meter to ABS actuator and electric unit (control unit).

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VDC OFF Switch

- This is an integrated switch with switches for other functions.
- · Non-operational status or standby status of the following functions can be selected using VDC OFF switch. VDC OFF indicator lamp indicates the operation status of function (ON: Non-operational status, OFF: Standby status).
- Vehicle Dynamic Control function
- Traction Control System function
- Forward Emergency Braking function

NOTE:

ABS function EBD function operate.

· VDC OFF indicator lamp turns OFF (standby status) when the engine is started again after it is stopped once while VDC OFF indicator lamp is ON (non-operational status).

ADAS Control Unit

- ADAS control unit is at the front of center console.
- · Communicates with each control unit via CAN communication/ITS communication/chassis control communication.
- · ADAS control unit includes gateway function, and necessary system control signals are transmitted to each control unit between CAN communication and ITS communication by the ADAS control unit.
- · ADAS control unit controls each system, based on ITS communication signal, CAN communication signal, and chassis control communication signal from each control unit.



- · ICC sensor is installed on the front of the vehicle and detects a vehicle ahead using millimeter waves.
- · ICC sensor detects radar reflected from a vehicle ahead by irradiating radar forward and calculates a distance from the vehicle ahead and it's relative speed, based on the detected signal.
- ICC sensor transmits information for ICC from the vehicle to ADAS control unit via ITS communication.



• Brake pedal position switch is installed at the upper part of the brake pedal and detects a brake operation performed by the driver.

Brake pedal position switch is turned OFF when depressing the brake pedal.

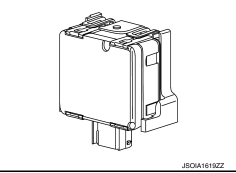
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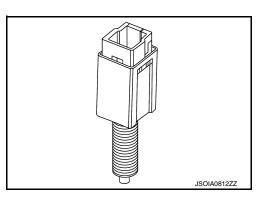
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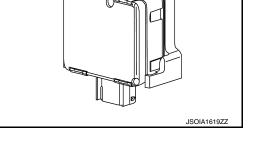
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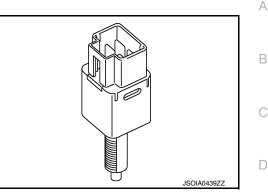
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COMPONENT PARTS

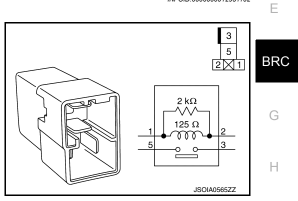
< SYSTEM DESCRIPTION >

- · Brake pedal position switch signal is inputted to ECM. Brake pedal position switch signal is transmitted from ECM to ADAS control unit via CAN communication.
- Stop lamp switch is installed at the upper part of the brake pedal and detects a brake operation performed by the driver.
- Stop lamp switch is turned ON when depressing the brake pedal.
- Stop lamp switch signal is inputted to ECM and ABS actuator and electric unit (control unit). Stop lamp switch signals are transmitted from ECM and ABS actuator and electric unit (control unit) to ADAS control unit via CAN communication.



ICC Brake Hold Relay

- ICC brake hold relay is installed in the engine room (right side).
- When the brake is activated by the system, the ICC brake hold relay turns ON the stop lamp by bypassing the circuit of the stop lamp according to a signal transmitted from the ADAS control unit.





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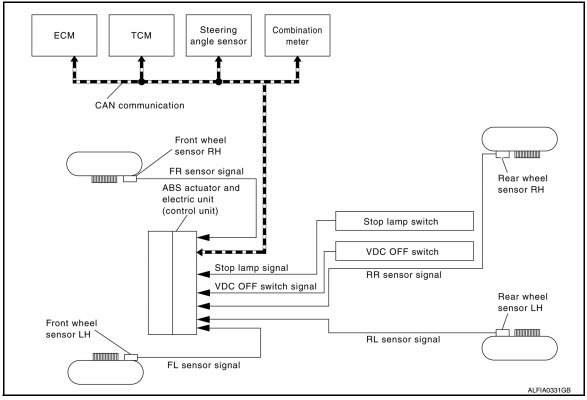
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SYSTEM

System Description

- The system switches fluid pressure of each brake caliper to increase, hold or decrease according to signals from control unit in ABS actuator and electric unit (control unit). This control system is applied to VDC function, TCS function, ABS function, EBD function, brake assist function and Forward Emergency Braking function.
- Fail-safe function is available for each function and is activated by each function when a system malfunction occurs.

SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description	
ECM	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Accelerator pedal position signal Engine speed signal Engine torque signal Mainly receives the following signal from ABS actuator and electric unit (control unit) via CAN communication: Engine torque request signal 	
ТСМ	Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: • Current gear position signal	

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< SYSTEM DESCRIPTION >

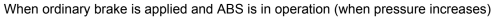
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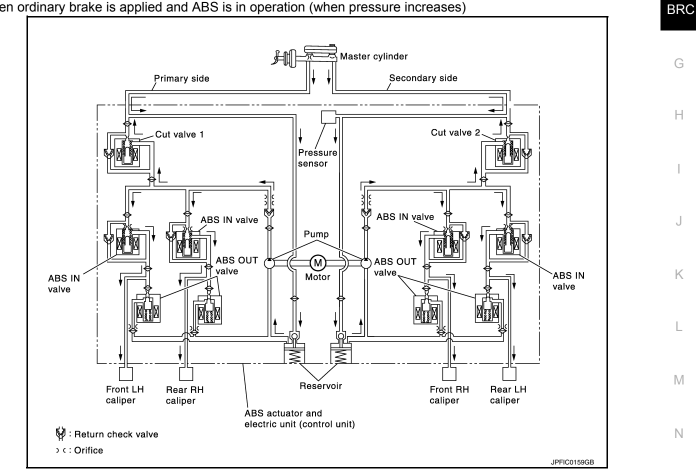
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Component	Signal description	
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake warning lamp signal ABS warning lamp signal VDC warning lamp signal VDC OFF indicator lamp signal 	A B C
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal 	D

VALVE OPERATION (ABS AND EBD)

Each valve is operated and fluid pressure of brake caliper is controlled.





Name	Not activated	When pressure increases	
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open).	-
Cut valve 2	Power supply is not supplied (open) Power supply is not suppli		-
ABS IN valve	Power supply is not supplied (open) Power supply is not suppli		-
ABS OUT valve	Power supply is not supplied (close) Power supply is not supplied		-
Each caliper (fluid pressure)		Pressure increases	-

When front RH wheel caliper pressure increases

< SYSTEM DESCRIPTION >

 Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time, pressurized brake fluid is supplied to front RH wheel caliper through ABS IN valve.

When front LH wheel caliper pressure increases

• Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time, pressurized brake fluid is supplied to front LH wheel caliper through ABS IN valve.

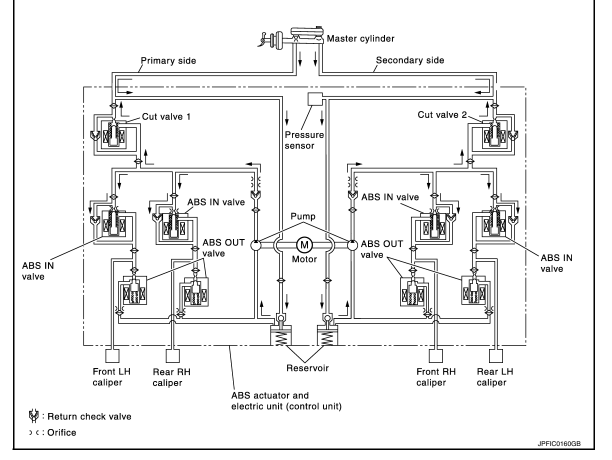
When rear RH wheel caliper pressure increases

• Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time, pressurized brake fluid is supplied to rear RH wheel caliper through ABS IN valve.

When rear LH wheel caliper pressure increases

 Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time, pressurized brake fluid is supplied to rear LH wheel caliper through ABS IN valve.

When ABS operation starts (when pressure holds)



Name	Not activated	When pressure holds	
Cut valve 1	Power supply is not supplied (open) Power supply is not supplied (
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open).	
ABS IN valve	Power supply is not supplied (open)	Power supply is supplied (close).	
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close).	
Each caliper (fluid pressure)	_	Pressure holds	

When front RH wheel caliper pressure holds

 Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time because ABS IN valve and ABS OUT valve are closed, fluid pressure holds.

When front LH wheel caliper pressure holds

• Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time because ABS IN valve and ABS OUT valve are closed, fluid pressure holds.

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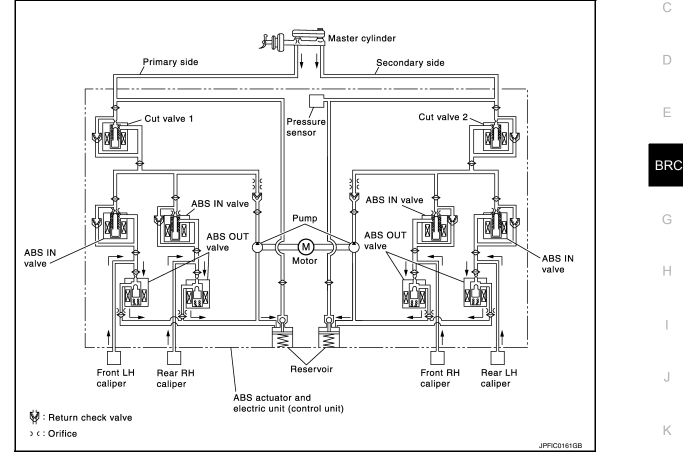
< SYSTEM DESCRIPTION > When rear RH wheel caliper pressure holds

 Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time because ABS IN valve and ABS OUT valve are closed, fluid pressure holds.

When rear LH wheel caliper pressure holds

 Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time because ABS IN valve and ABS OUT valve are closed, fluid pressure holds.

ABS is in operation (when pressure decreases)



Name	Not activated	When pressure decreases	
Cut valve 1	Power supply is not supplied (open) Power supply is not supp		-
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open).	-
ABS IN valve	Power supply is not supplied (open) Power supply is supplie		-
ABS OUT valve	Power supply is not supplied (close)	Power supply is supplied (open).	-
Each caliper (fluid pressure)	_	Pressure decreases	-

When front RH wheel caliper pressure decreases

Being supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.

When front LH wheel caliper pressure decreases

- Being supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.
- When rear RH wheel caliper pressure decreasesBeing supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.

When rear LH wheel caliper pressure decreases

• Being supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.

Component Parts and Function

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Component	Function	
Reservoir	Temporarily reserves the brake fluid drained from brake caliper so that pressure efficiently decreases when decreasing pressure of brake caliper.	
Pump	Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.	
Motor	Drives the pump according to signals from control unit.	
ABS IN valve	Switches the fluid pressure line to increase or hold according to signals from control unit.	
ABS OUT valve	Switches the fluid pressure line to increase, hold or decrease according to signals from control unit.	
Return check valve	Returns the brake fluid from brake caliper to master cylinder by bypassing orifice of each valve when brake is released.	
Cut valve 1 Cut valve 2	Performs the duty control of fluid pressure increased by pump according to signals from control unit.	
Pressure sensor	Detects the brake pedal operation amount.	

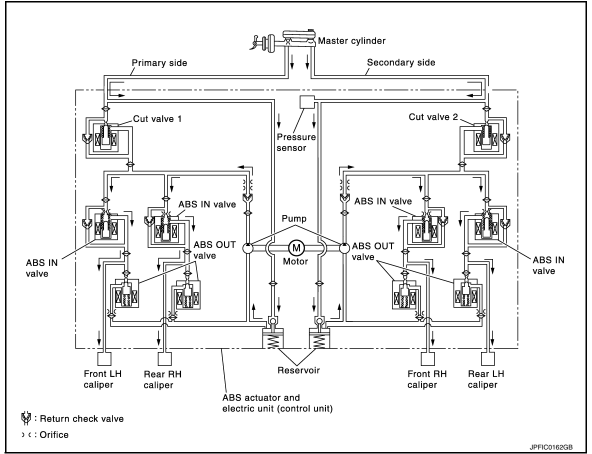
VALVE OPERATION (OTHER THAN ABS AND EBD)

Each valve is operated and fluid pressure of brake caliper is controlled.

NOTE:

There is no operation to hold and increase pressure for functions other than ABS and EBD.

When pressure increases



Name	Not activated	When pressure increases	
Cut valve 1	Power supply is not supplied (open)	Wheel other than the one that the pressure is to be increased: Power supply is not sup- plied (open) Only wheel that the pressure is to be in- creased: Power supply is supplied (close)	E
Cut valve 2	Power supply is not supplied (open)	Wheel other than the one that the pressure is to be increased: Power supply is not sup- plied (open) Only wheel that the pressure is to be in- creased: Power supply is supplied (close)	
ABS IN valve	Power supply is not supplied (open)	Wheel other than the one that the pressure is to be increased: Power supply is supplied (close) Only wheel that the pressure is to be in- creased: Power supply is not supplied (open)	E
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)	BF
Each caliper (fluid pressure)	_	Pressure increases	

When front RH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to front RH wheel caliper through ABS IN valve. For other wheels, ABS IN valve is closed and brake fluid is not supplied to caliper.

When front LH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to front LH wheel caliper through ABS IN valve. For other wheels, ABS IN valve is closed and brake fluid is not supplied to caliper.

When rear RH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to rear RH wheel caliper through ABS IN valve. For other wheels, ABS IN valve is closed and brake fluid is not supplied to caliper.

When rear LH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to rear LH wheel caliper through ABS IN valve. For other wheels, ABS IN valve is closed and brake fluid is not supplied to caliper.

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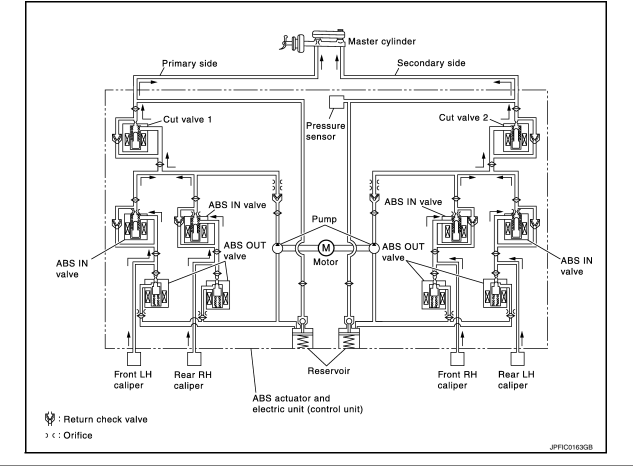
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< SYSTEM DESCRIPTION >

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Released



Name	Not activated	When pressure decreases	
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)	
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)	
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)	
ABS OUT valve	Power supply is not supplied (close)	Power supply is supplied (open)	
Each caliper (fluid pressure)	_	Pressure decreases	

When front RH wheel caliper pressure decreases

• Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

When front LH wheel caliper pressure decreases

• Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

When rear RH wheel caliper pressure decreases

• Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

When rear LH wheel caliper pressure decreases

• Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

Component Parts and Function

Component	Function	
Reservoir	Temporarily reserves the brake fluid drained from brake caliper so that pressure efficiently decreas- es when decreasing pressure of brake caliper.	
Pump	Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.	
Motor	Drives the pump according to signals from control unit.	
ABS IN valve	Switches the fluid pressure line to increase or hold according to signals from control unit.	

Revision: November 2015

2016 Altima Sedan

< SYSTEM DESCRIPTION >

Component	Function	
ABS OUT valve	Switches the fluid pressure line to increase, hold or decrease according to signals from control unit.	А
Return check valve	Returns the brake fluid from brake caliper to master cylinder by bypassing orifice of each valve when brake is released.	R
Cut valve 1 Cut valve 2	Performs the duty control of fluid pressure increased by pump according to signals from control unit.	D
Pressure sensor	Detects the brake pedal operation amount.	С

CONDITION TO TURN ON THE WARNING LAMP

Turns ON when ignition switch turns ON and turns OFF when the system is normal for bulb check purposes.

Condition (status)	ABS warning lamp	Brake warning lamp	FEB warning lamp	VDC warning lamp
Ignition switch OFF	OFF	OFF	OFF	OFF
For approx. 1 second after the ignition switch is turned ON	ON	ON	ON	ON
Approx. 2 seconds after ignition switch is turned ON (when the system is in normal operation)	OFF	OFF	OFF	OFF
After engine starts	OFF	OFF	OFF	OFF
When brake fluid is less than the specified level (brake flu- id level switch ON)	OFF	ON	OFF	OFF
When parking brake operates (parking brake switch ON)	OFF	ON	OFF	OFF
VDC function is malfunctioning.	OFF	OFF	OFF	ON
TCS function is malfunctioning.	OFF	OFF	OFF	ON
ABS function is malfunctioning.	ON	OFF	OFF	ON
EBD function is malfunctioning.	ON	ON	OFF	ON
FEB function is malfunctioning.	OFF	OFF	ON	OFF
Brake assist function is malfunctioning.	OFF	OFF	OFF	ON
Brake force distribution function is malfunctioning.	OFF	OFF	OFF	ON
When brake booster vacuum decreases	OFF	ON	OFF	OFF
When vacuum sensor is malfunctioning	OFF	ON	OFF	OFF
VDC function is operating.	OFF	OFF	OFF	Blinking
TCS function is operating.	OFF	OFF	OFF	Blinking
ABS function is operating.	OFF	OFF	OFF	OFF
EBD function is operating.	OFF	OFF	OFF	OFF
FEB function in operating.	OFF	OFF	Blinking	OFF
Brake assist function is operating.	OFF	OFF	OFF	OFF

CONDITION TO TURN ON THE INDICATOR LAMP

VDC OFF indicator lamp

 Turns ON when VDC function and TCS function are switched to non-operational status (OFF) by VDC OFF switch.

• Turns ON when ignition switch turns ON and turns OFF when the system is normal for bulb check purposes.

Condition (status)	VDC OFF indicator lamp	_
Ignition switch OFF	OFF	F
For approx. 1 second after the ignition switch is turned ON	ON	
Approx. 2 second after ignition switch is turned ON (when the system is in normal operation).	OFF	
When VDC OFF switch is ON (VDC function, TCS function is OFF.)	ON	

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Fail-Safe

VDC FUNCTION, TCS FUNCTION AND BRAKE ASSIST FUNCTION

VDC warning lamp in combination meter turns ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally.

ABS FUNCTION

ABS warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function and brake assist function. However, EBD function is operated normally.

NOTE:

ABS self-diagnosis sound may be heard the same as in the normal condition because self-diagnosis is performed when ignition switch turns ON and when vehicle initially starts.

EBD FUNCTION

ABS warning lamp, brake warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, EBD function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, EBD function and brake assist function.

DTC	Fail-safe condition	
C1101		
C1102		
C1103	The following functions are suspended: VDC function	
C1104	TCS function	
C1105	ABS function FDD function	
C1106	 EBD function (only when both rear wheels are malfunctioning) Brake assist function 	
C1107		
C1108		
C1109	The following functions are suspended:	
C1111	 VDC function TCS function ABS function EBD function Brake assist function 	
C1113	The following functions are suspended: VDC function TCS function ABS function EBD function Brake assist function 	
C1115	The following functions are suspended:	
C1116	VDC function TCS function ABS function Brake assist function	

< SYSTEM DESCRIPTION >

YSTEM DESCR	RIF HON >	
DTC	Fail-safe condition	
C1120		
C1121		
C1122	The following functions are suspended:	
C1123	VDC function TCS function	
C1124	ABS function	
C1125	EBD function Brake assist function	
C1126		
C1127		
C1130	The following functions are suspended: VDC function TCS function 	
C1140	 The following functions are suspended: VDC function TCS function ABS function EBD function Brake assist function 	
C1142	The following functions are suspended:VDC functionTCS functionBrake assist function	
C1143	The following functions are suspended:	
C1144	VDC function TCS function	
C1145	The following functions are suspended:	
C1146	VDC function TCS function ABS function EBD function Brake assist function	
C1155	The following functions are suspended: VDC function TCS function Brake assist function 	
C1160	 The following functions are suspended: VDC function TCS function ABS function Brake assist function 	
C1164	The following functions are suspended:	
C1165	 VDC function TCS function ABS function EBD function Brake assist function 	
C1170	 The following functions are suspended: VDC function TCS function ABS function Brake assist function 	
C1197	Electrical vacuum assistance of brake begeter is succeeded	
C1198	Electrical vacuum assistance of brake booster is suspended.	
C1199	_	

< SYSTEM DESCRIPTION >

DTC	Fail-safe condition	
C119A	Electrical vacuum assistance of brake booster is suspended.	
U1000	The following functions are suspended:VDC functionTCS function	

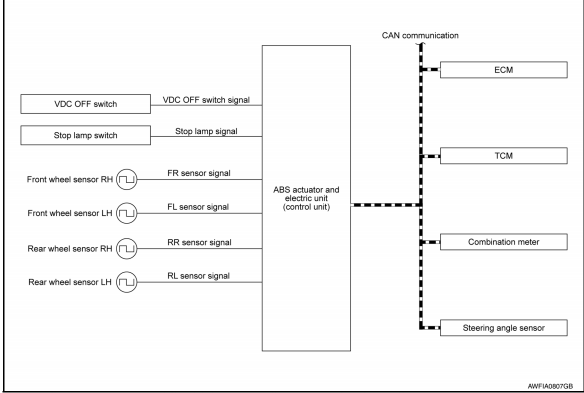
VDC FUNCTION

VDC FUNCTION : System Description

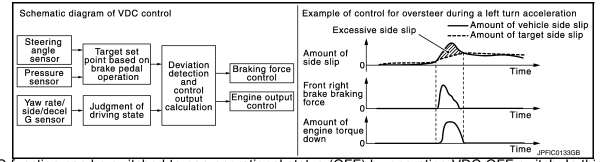
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SYSTEM DIAGRAM



- Side slip or tail slip may occur while driving on a slippery road or intending urgent evasive driving. VDC function detects side slip status using each sensor when side slip or tail slip is about to occur and improves vehicle stability by brake control and engine output control during driving.
- In addition to ABS function, EBD function and TCS function, target side slip amount is calculated according to steering operation amount from steering angle sensor and brake operation amount from brake pressure sensor. By comparing this information with vehicle side slip amount that is calculated from information from yaw rate/side/decel G sensor and wheel sensor, vehicle driving conditions (conditions of understeer or oversteer) are judged and vehicle stability is improved by brake force control on all wheels and engine output control.



- VDC function can be switched to non-operational status (OFF) by operating VDC OFF switch. In this case, VDC OFF indicator lamp turns ON.
- Control unit portion automatically improves driving stability by performing brake force control as well as engine output control by transmitting drive signal to actuator portion according to difference between target side slip amount and vehicle side slip amount.

BRC-194

< SYSTEM DESCRIPTION >

- VDC warning lamp blinks while VDC function is in operation and indicates to the driver that the function is in operation.
- CONSULT can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in VDC function, the control is suspended for VDC function, TCS function, brake assist function and brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally. Refer to <u>BRC-46</u>, "Fail-Safe".

INPUT SIGNAL AND OUTPUT SIGNAL

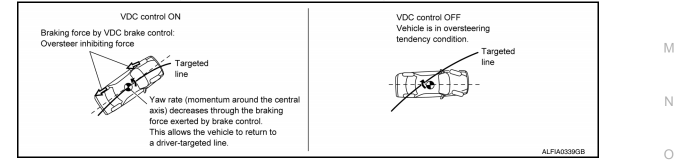
Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description	D	
ECM	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Accelerator pedal position signal Engine speed signal Engine torque signal Mainly receives the following signal from ABS actuator and electric unit (control unit) via CAN communication: Engine torque request signal 	E	
ТСМ	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Current gear position signal 	G	
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via communication: VDC warning lamp signal VDC OFF indicator lamp signal 		
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal 	J	

OPERATION CHARACTERISTICS

VDC Function That Prevents Oversteer Tendency

• During cornering, brake force (brake fluid pressure) is applied on front wheel and rear wheel on the outer side of turn. Momentum directing toward the outer side of turn is generated. Oversteer is prevented.



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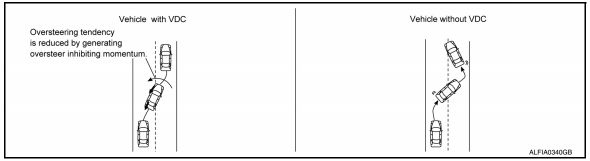
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< SYSTEM DESCRIPTION >

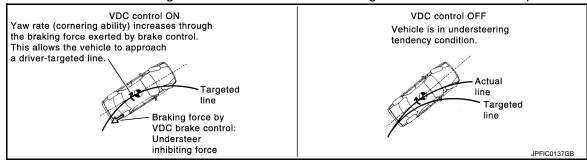
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 When changing driving lane on a slippery road when oversteer tendency is judged large, engine output is controlled as well as brake force (brake fluid pressure) of four wheels. Oversteer tendency decreases.

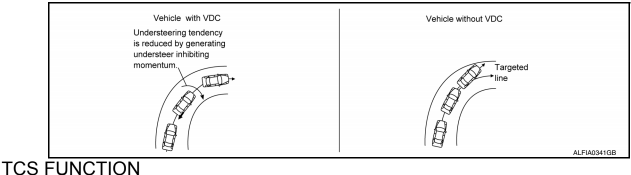


VDC Function That Prevents Understeer Tendency

During cornering, brake force (brake fluid pressure) is applied on front wheel and rear wheel on the inner side of turn. Momentum directing toward the inner side of turn is generated. Understeer is prevented.



• When applying braking during cornering on a slippery road when understeer tendency is judged large, engine output is controlled as well as brake force (brake fluid pressure) of four wheels. Understeer tendency decreases.



< SYSTEM DESCRIPTION >

TCS FUNCTION : System Description

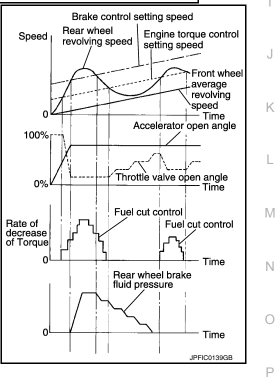
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SYSTEM DIAGRAM

В	CAN communication			
С	ECM			
		-	VDC OFF switch signal	VDC OFF switch
D		-	Stop lamp signal	Stop lamp switch
E	тсм	- ABS actuator and	FR sensor signal	Front wheel sensor RH
		electric unit (control unit)	FL sensor signal	Front wheel sensor LH
BRC	Combination meter	-	RR sensor signal	Rear wheel sensor RH
G		-	RL sensor signal	Rear wheel sensor LH
Н	Steering angle sensor			
	AWFIA0807GB			

- · Wheel spin status of drive wheel is detected by wheel sensor of four wheels. Engine output and transmission shift status are controlled so that slip rate of drive wheels is in appropriate level. When wheel spin occurs on drive wheel, ABS actuator and electric unit (control unit) performs brake force control of LH and RH drive wheels (applies brake force by increasing brake fluid pressure of drive wheel) and decreases engine torque by engine torque control. Wheel spin amount decreases. Engine torque is controlled to appropriate level.
- TCS function can be switched to non-operational status (OFF) by operating VDC OFF switch. In this case, VDC OFF indicator lamp turns ON.
- VDC warning lamp blinks while TCS function is in operation and indicates to the driver that the function is in operation.
- CONSULT can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in TCS function, the control is suspended for VDC function, TCS function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally. Refer to BRC-46, "Fail-Safe".



SYSTEM DIAGRAM

			CAN communicati	on ECM
VDC OFF switch	VDC OFF switch signal			LOW
Stop lamp switch	Stop lamp signal			ТСМ
Front wheel sensor RH	FR sensor signal	ABS actuator and		TOW
Front wheel sensor LH	FL sensor signal	electric unit (control unit)		
Rear wheel sensor RH	RR sensor signal	_	∊≖	Combination meter
Rear wheel sensor LH	RL sensor signal			
				Steering angle sensor
				AWFIA

INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description		
ECM	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Accelerator pedal position signal Engine speed signal Engine torque signal Mainly receives the following signal from ABS actuator and electric unit (control unit) via CAN communication: Engine torque request signal 		
ТСМ	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Current gear position signal 		
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: VDC warning lamp signal VDC OFF indicator lamp signal 		
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal 		

ABS FUNCTION

< SYSTEM DESCRIPTION >

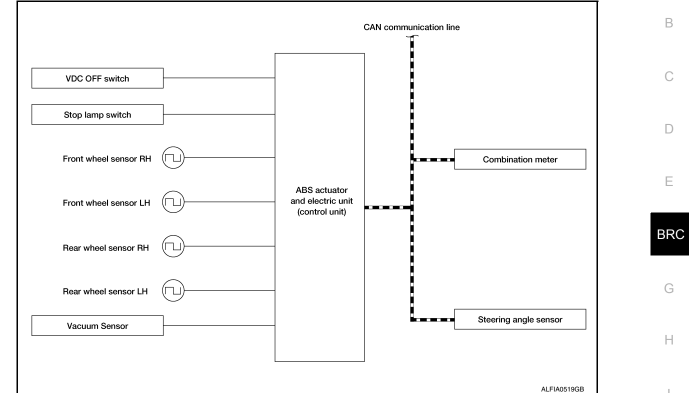
ABS FUNCTION : System Description

[WITH ICC]

INFOID:000000012951107

А

SYSTEM DIAGRAM

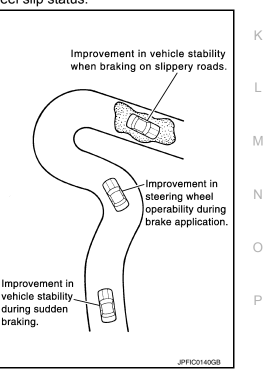


- By preventing wheel lock through brake force (brake fluid pressure) control that is electronically controlled by detecting wheel speed during braking, stability during emergency braking is improved so that obstacles can be easily bypassed by steering operation.
- During braking, control units calculate wheel speed and pseudo-vehicle speed and transmits pressure increase, hold or decrease signals to actuator portion according to wheel slip status.
- The following effects are obtained by preventing wheel lock during braking:
- Vehicle tail slip is prevented during braking when driving straight.
- Understeer and oversteer tendencies are moderated during braking on a corner.
- Obstacles may be easily bypassed by steering operation during braking.
- CONSULT can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in ABS function, the control is suspended for VDC function, TCS function and ABS function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function and brake assist function. However, EBD function is operated normally. Refer to <u>BRC-221</u>, "Fail-Safe".

NOTE:

- ABS has the characteristics as described here. This is not a device that helps reckless driving.
- To stop vehicle efficiently, ABS does not operate and ordinary brake operates at low speed [approx. 10 km/h (6 MPH) or less, but differs subject to road conditions].
- Self-diagnosis is performed immediately after engine starts and when vehicle is initially driven [vehicle speed of approx. 15 km/h (9 MPH)]. Motor sounds are generated during self-diagnosis. In addition, brake pedal may be feel heavy when depressing brake pedal lightly. These symptoms are not malfunctions.

INPUT SIGNAL AND OUTPUT SIGNAL



INFOID:000000012951108

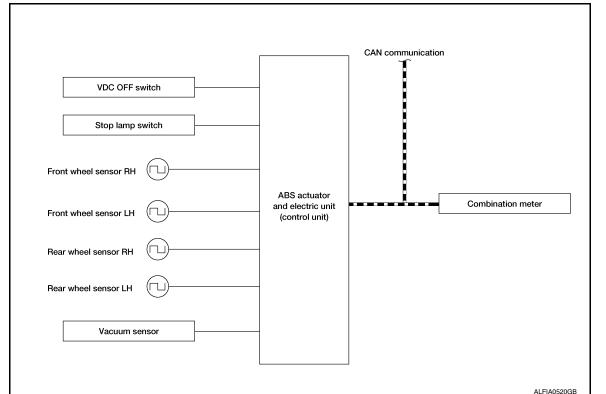
Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description		
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: ABS warning lamp signal VDC warning lamp signal VDC OFF indicator lamp signal 		
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal 		

EBD FUNCTION

EBD FUNCTION : System Description

SYSTEM DIAGRAM

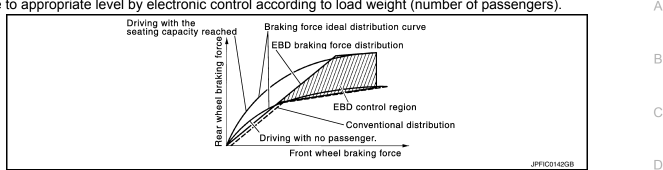


• By preventing rear wheel slip increase through rear wheel brake force (brake fluid pressure) control that is electronically controlled when slight slip on front and rear wheels is detected during braking, stability during braking is improved.

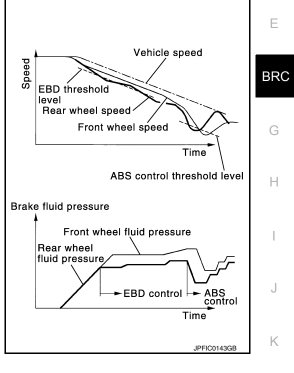
< SYSTEM DESCRIPTION >

[WITH ICC]

EBD function is expanded and developed from conventional ABS function and corrects rear wheel brake force to appropriate level by electronic control according to load weight (number of passengers).



- During braking, control unit portion compares slight slip of front and rear wheels with wheel speed sensor signal, transmits drive signal to actuator portion when rear wheel slip exceeds front wheel slip for the specified value or more, and controls rear wheel brake force (brake fluid pressure) so that increase of rear wheel slip is prevented and slips of front wheel and rear wheel are nearly equalized. ABS control is applied when slip of each wheel increases and wheel speed is the threshold value of ABS control or less.
- CONSULT can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in EBD function, the control is suspended for VDC function, TCS function, ABS function, EBD function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, EBD function and brake assist function. Refer to <u>BRC-221</u>, "Fail-Safe".



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Signal description		
 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: VDC warning lamp signal ABS warning lamp signal Brake warning lamp signal 		

BRAKE ASSIST (WITHOUT PREVIEW FUNCTION)

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< SYSTEM DESCRIPTION >

BRAKE ASSIST (WITHOUT PREVIEW FUNCTION) : System Description

SYSTEM DIAGRAM

		CAN communication		
				ECM
VDC OFF switch	VDC OFF switch signal			
Stop lamp switch	Stop lamp signal		_	
Front wheel sensor RH	FR sensor signal	ABS actuator and		ТСМ
Front wheel sensor LH	FL sensor signal	electric unit (control unit)		
Rear wheel sensor RH	RR sensor signal			Combination meter
Rear wheel sensor LH	RL sensor signal			
				Steering angle sensor

- When the driver brakes hard in an emergency, the stopping distance is reduced by increasing brake fluid pressure.
- Fail-safe function is adopted. When a malfunction occurs in brake assist function, the control is suspended for VDC function, TCS function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally. Refer to <u>BRC-221, "Fail-Safe"</u>.

INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table:

Component	Signal description		
ECM	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Accelerator pedal position signal Engine speed signal Engine torque signal Mainly receives the following signal from ABS actuator and electric unit (control unit) via CAN communication: Engine torque request signal 		
ТСМ	 Mainly transmits the following signal to ABS actuator and electric unit (control unit) via CAN communication: Current gear position signal 		

< SYSTEM DESCRIPTION >

[WITH	ICC]
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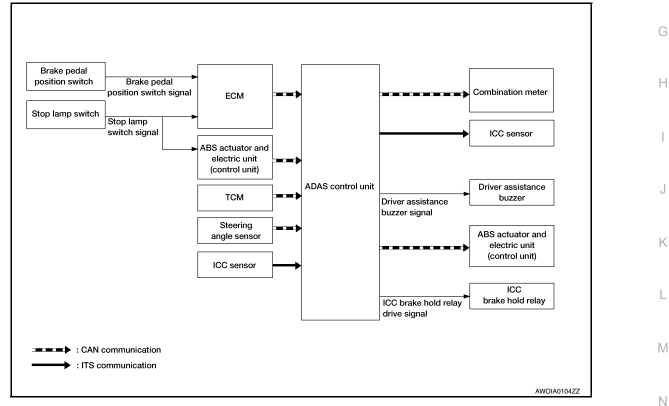
0

Component	Signal description	
Combination meter	 Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: Brake fluid level switch signal Parking brake switch signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication: VDC warning lamp signal VDC OFF indicator lamp signal 	E
Steering angle sensor	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication: Steering angle sensor signal Steering angle sensor malfunction signal 	C

BRAKE ASSIST (WITH PREVIEW FUNCTION)

BRAKE ASSIST (WITH PREVIEW FUNCTION) : System Description-Forward Emergency Braking

SYSTEM DIAGRAM



ADAS CONTROL UNIT INPUT/OUTPUT SIGNAL ITEM

Input Signal Item

Transmit unit		Signal name	Description	•
		Closed throttle position signal	Receives idle position state (ON/OFF)	-
	CAN com-	Accelerator pedal position signal	Receives accelerator pedal position (angle)	P
ECM	munica- tion	Engine speed signal	Receives engine speed	-
		Stop lamp switch signal	Receives an operational state of the brake pedal	-
		Brake pedal position switch signal	Receives an operational state of the brake pedal	-

< SYSTEM DESCRIPTION >

Transmit unit		Signal name	Description
		Input speed signal	Receives the number of revolutions of input shaft
ТСМ	CAN com- munica-	Current gear position signal	Receives a current gear position
1 OM	tion	Shift position signal	Receives a selector lever position
		Output shaft revolution signal	Receives the number of revolutions of output shaft
		ABS malfunction signal	Receives a malfunction state of ABS
		ABS operation signal	Receives an operational state of ABS
		ABS warning lamp signal	Receives an ON/OFF state of ABS warning lamp
		TCS malfunction signal	Receives a malfunction state of TCS
ABS actuator	CAN com-	TCS operation signal	Receives an operational state of TCS
and electric unit (control unit)	munica- tion	VDC OFF switch signal	Receives an ON/OFF state of VDC
(00111010111)		VDC malfunction signal	Receives a malfunction state of VDC
		VDC operation signal	Receives an operational state of VDC
		Vehicle speed signal (ABS)	Receives wheel speeds of four wheels
		Yaw rate signal	Receives yaw rate acting on the vehicle
		Stop lamp switch signal	Receives an operational state of the brake pedal
		Steering angle sensor malfunction signal	Receives a malfunction state of steering angle sensor
Steering angle sensor	CAN com- munica- tion	Steering angle sensor signal	Receives the number of revolutions turning direction of the steering wheel
		Steering angle speed signal	Receives the turning angle speed of the steering wheel
ICC sensor	ITS com- munica- tion	ICC sensor signal	Receives detection results, such as the presence or ab- sence of a leading vehicle and distance from the vehicle

Output Signal Item

Reception unit		Signal na	me	Description
ABS actuator and electric unit (control unit)	Brake fillid pressure control sidnal		sure control signal	Transmits a brake fluid pressure control signal to activate the brake
			Vehicle ahead detection indicator signal	
Combination meter		Meter display signal	FEB/PFCW system dis- play signal	Transmits a signal to display a state of the system on the information display
			FEB warning signal	
ICC sensor	ITS commu-	Vehicle speed signal		Transmits a vehicle speed calculated by the ADAS con- trol unit
	nication	Steering angle sensor signal		Transmits a steering angle sensor signal received from the steering angle sensor
ICC brake hold relay	ICC brake hold	d relay drive signa	al	Activates the brake hold relay and turns ON the stop lamp

DESCRIPTION

- Forward Emergency Braking (FEB) system can assist the driver when there is a forward collision with the vehicle ahead in the traveling lane.
- FEB system operates at speeds above approximately 5 km/h (3 mph).

FUNCTION DESCRIPTION

- The FEB system uses the ICC sensor to measure the distance to the vehicle ahead in the traveling lane.
- If there is a risk of collision, FEB issues a visual and audible warning signal to the combination meter via CAN communication.

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- · If the driver does not take action, FEB system applies braking command to ABS actuator and electric unit (control unit).
- If the risk of a collision becomes imminent, FEB system applies braking command to ABS actuator and electric unit (control unit) via CAN communication.

Operation Condition

- FEB is ON.
- Vehicle speed: approximately 5 km/h (3 mph) and above.
- There is a possibility of a collision with the vehicle ahead.

CAUTION:

It is the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times. As there is a performance limit, it may not provide a warning or brake in certain conditions.

BRAKE ASSIST (WITH PREVIEW FUNCTION) : Fail-safe (ICC RADAR) INFOID:000000012951111

If a malfunction occurs in each system, ADAS control unit cancels each control, sounds a beep, and turns ON the warning or indicator lamp.

System	Buzzer	Warning lamp/Warning dis- play	Description
Intelligent Cruise Control (ICC)	High- pitched tone	ICC system warning	Cancel
Conventional (fixed speed) cruise control mode	High- pitched tone	ICC system warning	Cancel
Forward Emergency Braking (FEB)	High- pitched tone	FEB warning lamp (Yellow)	Cancel
Predictive Forward Collision Warning (PFCW)	High- pitched tone	FEB warning lamp (Yellow)	Cancel
Blind Spot Warning (BSW)	Low- pitched tone	BSW system warning (Orange)	Cancel

WARNING/INDICATOR/CHIME LIST

WARNING/INDICATOR/CHIME LIST : Warning Lamp/Indicator Lamp

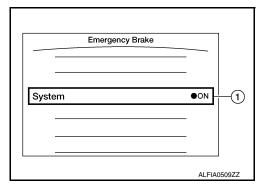
Name	Design	Function	
			Μ
FEB warning lamp		For layout, refer to <u>MWI-10, "METER SYSTEM : Arrangement of</u> <u>Combination Meter"</u> .	Ν
	ALFIA0508ZZ		0

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INFOID:000000012951113

OPERATION

Switch Name and Function



No.	Switch name	itch name Description		
1.	FEB system setting screen (Integral switch settings screen)	The setting of FEB/PFCW system can be switched between ON and OFF.		

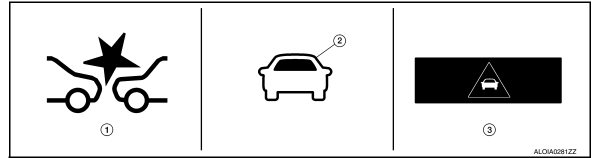
Menu Displayed by Pressing Each Switch

INFOID:000000012951115

[WITH ICC]

INFOID:000000012951114

SYSTEM DISPLAY



No. Switch name Description		Description
1.	FEB warning lamp	FEB warning lamp indicates that an abnormal condition is present in FEB system.When the FEB system turns OFF, the FEB warning lamp will illuminate.
2.	Vehicle ahead detection indicator	Indicates whether it detects a vehicle aheadBlinks when approaching vehicle ahead
3.	FEB warning	Displays immediately before the harder brake operates

DISPLAY AND WARNING

Warning Display

System status	Condition	Display on combination meter	FEB warning lamp	Buzzer
FEB/PFCW OFF	_	_	OFF	—

OPERATION

< SYSTEM DESCRIPTION >

[WITH ICC]

System status	Condition	Display on combination meter	FEB warning lamp	Buzzer	А
FEB/PFCW ON	System ON	ALFIA0531ZZ	ON	_	B
FEB/PFCW system malfunc- tion	The FEB/PFCW system is auto- matically canceled. NOTE: The system operates if the igni- tion switch is turned OFF⇒ON after the condition improves	Malfunction See Owner's Manual	ON	Веер	D

Warning Operation

Condition	Action	Display on combination meter	FEB warning	Chime
Condition	Action	Display on combination meter	lamp	Gilline
There is a possibility of a colli- sion with the vehicle ahead.	 Accelerator pedal actuation Operates brake (Partial) 	ALFIA0532ZZ	FLASHING	Веер
An obstacle ahead is avoided due to the system applying braking.	Operates brake (Emer- gency)	JSOIA0957ZZ	ON	Continuous beeps
Dirt around the ICC sensor	The FEB system is auto- matically canceled. NOTE: The system operates if the ignition switch is turned OFF⇒ON after the condition improves.	Unavailable Front radar obstruction	ON	

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HANDLING PRECAUTION

< SYSTEM DESCRIPTION >

HANDLING PRECAUTION

Description

INFOID:000000012951116

[WITH ICC]

PRECAUTIONS FOR FORWARD EMERGENCY BRAKING

- The forward emergency braking system is a supplemental aid to the driver. It is not a replacement for the driver's attention to traffic conditions or responsibility to drive safely. It cannot prevent accidents due to care-lessness or dangerous driving techniques.
- The forward emergency braking system does not function in all driving, traffic, weather and road conditions.
- The automatic braking will cease under the following conditions:
- When the steering wheel is turned as far as necessary to avoid a collision.
- When the accelerator pedal is depressed.
- When there is no longer a vehicle detected ahead.
- If the forward emergency braking system has stopped the vehicle, the vehicle will remain at a standstill for approximately 2 seconds before the brakes are released.
- · The system will not detect the following objects:
- Pedestrians, animals, or obstacles in the roadway
- Oncoming vehicles in the same lane
- Crossing vehicles
- The radar sensor has some performance limitations. For stationary vehicles, the forward emergency braking system can function at speeds of up to approximately 80 km/h (50 MPH).
- The radar sensor may not detect a vehicle ahead in the following conditions:
- Dirt, ice, snow or other material covering the radar sensor.
- Interference by other radar sources.
- Snow or road spray from traveling vehicles.
- If the vehicle ahead is narrow (e.g.motorcycle)
- When driving on a steep downhill slope or roads with sharp curves.
- In some road or traffic conditions, the forward emergency braking system may unexpectedly apply partial braking. When acceleration is necessary, continue to depress the accelerator pedal to override the system.
- Braking distances increase on slippery surfaces.
- Excessive noise will interfere with the warning chime sound, and the chime may not be heard.

DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)1

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM JABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

CONSULT Function

APPLICATION ITEMS

CONSULT can display each diagnostic item using the diagnostic test modes as follows:

Mode	Function description	
ECU Identification	Part number of ABS actuator and electric unit (control unit) can be read.	D
Self Diagnostic Result	Self-diagnostic results and freeze frame data can be read and erased quickly.*	D
Data Monitor	Input/Output data in the ABS actuator and electric unit (control unit) can be read.	
Active Test	Diagnostic Test Mode in which CONSULT drives some actuators apart from the ABS actuator and elec- tric unit (control unit) and also shifts some parameters in a specified range.	Ε
Work support	Components can be quickly and accurately adjusted.	
Re/programming, Configura- tion	 Read and save the vehicle specification (TYPE ID). Write the vehicle specification (TYPE ID) when replacing ABS actuator and electric unit (control unit). 	BR(

: The following diagnosis information is erased by erasing:

DTC

Freeze Frame Data (FFD)

ECU IDENTIFICATION

ABS actuator and electric unit (control unit) part number can be read.

SELF DIAGNOSTIC RESULT Refer to BRC-49, "DTC Index".

When "CRNT" is displayed on self-diagnosis result

The system is presently malfunctioning.

When "PAST" is displayed on self-diagnosis result

System malfunction in the past was detected, but the system is presently normal.

Freeze frame data (FFD)

The following vehicle status is recorded when DTC is detected and is displayed on CONSULT.

Item name	Display item	L
IGN counter (0 – 39)	 The number of times that ignition switch is turned ON after the DTC is detected is displayed. When "0" is displayed: It indicates that the system is presently malfunctioning. When except "0" is displayed: It indicates that system malfunction in the past was detected, but the system is presently normal. NOTE: Each time ignition switch is turned OFF to ON, number increases from 1 → 2 → 338 → 39. When the operation number of times exceeds 39, the number does not increase and "39" is displayed until self-diagnosis is erased. 	M

ACTIVE TEST

The active test is used to determine and identify details of a malfunction, based on self-diagnosis test results and data obtained in the Data Monitor. In response to instructions from CONSULT instead of those from ABS actuator and electric unit (control unit) on the vehicle, a drive signal is sent to the actuator to check its operation.

CAUTION:

- Never perform Active Test while driving the vehicle.
- Always bleed air from brake system before active test.
- Never perform active test when system is malfunctioning.

NOTE:

- When active test is performed while depressing the pedal, the pedal depressing stroke may change. This is not a malfunction.
- "TEST IS STOPPED" is displayed approximately 10 seconds after operation starts.
- When performing active test again after "TEST IS STOPPED" is displayed, select "BACK".

BRC-209

[WITH ICC]

INFOID:000000012951117

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DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

[WITH ICC]

• ABS warning lamp, brake warning lamp and VDC warning lamp may turn ON during active test. This is not a malfunction.

ABS IN Valve and ABS OUT Valve

When "Up", "Keep" or "Down" is selected on display screen, the following items are displayed when system is normal:

Test item	Dioploy itom	Display		
restitem	Display item	Up	Кеер	Down
FR RH SOL	FR RH IN SOL	Off	On*	On*
FR RH SOL	FR RH OUT SOL	Off	Off	On*
FR LH SOL	FR LH IN SOL	Off	On*	On*
	FR LH OUT SOL	Off	Off	On*
	RR RH IN SOL	Off	On*	On*
RR RH SOL	RR RH OUT SOL	Off	Off	On*
RR LH SOL	RR LH IN SOL	Off	On*	On*
	RR LH OUT SOL	Off	Off	On*

*: Immediately after being selected, status is "On". Status changes to "Off" after approximately 2 seconds.

ABS IN Valve (ACT) and ABS OUT Valve (ACT)

When "Up", "ACT UP" or "ACT KEEP" is selected on display screen, the following items are displayed when system is normal:

Test item	Diaplay itam		Display	
rest item	Display item	Up	ACT UP	ACT KEEP
	FR RH IN SOL	Off	Off	Off
	FR RH OUT SOL	Off	Off	Off
FR RH SOL (ACT)	CV1	Off	Off	Off
	CV2	Off	On*	On*
	FR LH IN SOL	Off	Off	Off
	FR LH OUT SOL	Off	Off	Off
FR LH SOL (ACT)	CV1	Off	On*	On*
	CV2	Off	Off	Off
	RR RH IN SOL	Off	Off	Off
	RR RH OUT SOL	Off	Off	Off
RR RH SOL (ACT)	CV1	Off	On*	On*
	CV2	Off	Off	Off
	RR LH IN SOL	Off	Off	Off
	RR LH OUT SOL	Off	Off	Off
RR LH SOL (ACT)	CV1	Off	Off	Off
	CV2	Off	On*	On*

*: Immediately after being selected, status is "On". Status changes to "Off" after approx. 10 seconds.

ABS MOTOR

When "On" or "Off" is selected on display screen, the following items are displayed when system is normal.

Test item	Display item Displa		play
ABS MOTOR	MOTOR RELAY	On	Off
	ACTUATOR RLY ^(Note)	On	On

NOTE:

DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

[WITH ICC]

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Display occasionally changes On/Off for a moment after ignition switch is turned ON. This operation is for checking purposes and is not a malfunction.

DATA MONITOR

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable ^B to this vehicle, refer to CONSULT display items.

ltom (I Init)	Monitor ite	m selection	Note
Item (Unit)	INPUT SIGNALS	MAIN SIGNALS	Note
FR LH SENSOR km/h (MPH)]	×	×	Wheel speed calculated by front LH wheel sensor is displayed.
FR RH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by front RH wheel sensor is displayed.
RR LH SENSOR km/h (MPH)]	×	х	Wheel speed calculated by rear LH wheel sensor is displayed.
RR RH SENSOR km/h (MPH)]	×	×	Wheel speed calculated by rear RH wheel sensor is displayed.
DECEL G-SEN m/s ²)	×	×	Decel G detected by decel G sensor is displayed.
R RH IN SOL On/Off)		×	Operation status of front RH wheel ABS IN valve is displayed.
R RH OUT SOL On/Off)		×	Operation status of front RH wheel ABS OUT valve is displayed.
FR LH IN SOL On/Off)		×	Operation status of front LH wheel ABS IN valve is displayed.
R LH OUT SOL On/Off)		x	Operation status of front LH wheel ABS OUT valve is displayed.
RR RH IN SOL On/Off)		x	Operation status of rear RH wheel ABS IN valve is displayed.
RR RH OUT SOL On/Off)		×	Operation status of rear RH wheel ABS OUT valve is displayed.
RR LH IN SOL On/Off)		×	Operation status of rear LH wheel ABS IN valve is displayed.
RR LH OUT SOL On/Off)		×	Operation status of rear LH wheel ABS OUT valve is displayed.
EBD WARN LAMP On/Off)			Brake warning lamp ON/OFF status is displayed. (Note 1)
STOP LAMP SW On/Off)	×	×	Stop lamp switch signal input status is displayed.
MOTOR RELAY On/Off)		×	ABS motor and motor relay status is displayed.
ACTUATOR RLY On/Off)		×	ABS actuator relay status is displayed.
ABS WARN LAMP On/Off)		×	ABS warning lamp ON/OFF status is displayed. (Note 1)
DFF LAMP On/Off)		×	VDC OFF indicator lamp ON/OFF status is displayed. ^(Note 1)
SLIP/VDC LAMP On/Off)		×	VDC warning lamp ON/OFF status is displayed. ^(Note 1)
BATTERY VOLT V)	×	×	Voltage supplied to ABS actuator and electric unit (control unit) is displayed.
GEAR	×	×	Current gear position judged from current gear position sig- nal is displayed.

DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

[WITH ICC]

ltom (I Init)	Monitor ite	m selection	Nete
Item (Unit)	INPUT SIGNALS	MAIN SIGNALS	Note
ENGINE SPEED (tr/min)	×	×	Engine speed status is displayed.
SLCT LVR POSI	×	×	Current gear position judged from current gear position signal is displayed.
YAW RATE SEN (d/s)	×	×	Yaw rate detected by yaw rate sensor is displayed.
R POSI SIG (On/Off)			R range signal input status judged from R range signal is displayed.
N POSI SIG (On/Off)			N range signal input status judged from N range signal is displayed.
P POSI SIG (On/Off)			P range signal input status judged from P range signal is displayed.
ACCEL POS SIG (%)	×		Displays the accelerator pedal position
SIDE G-SENSOR (m/s ²))	×		Side G detected by side G sensor is displayed.
STR ANGLE SIG	×		Steering angle detected by steering angle sensor is displayed.
PRESS SENSOR (bar)	×		Brake fluid pressure detected by pressure sensor is displayed.
EBD SIGNAL (On/Off)			EBD operation status is displayed.
ABS SIGNAL (On/Off)			ABS operation status is displayed.
TCS SIGNAL (On/Off)			TCS operation status is displayed.
VDC SIGNAL (On/Off)			VDC operation status is displayed.
EBD FAIL SIG (On/Off)			EBD fail-safe signal status is displayed.
ABS FAIL SIG (On/Off)			ABS fail-safe signal status is displayed.
TCS FAIL SIG (On/Off)			TCS fail-safe signal status is displayed.
VDC FAIL SIG (On/Off)			VDC fail-safe signal status is displayed.
CRANKING SIG (On/Off)			Cranking status is displayed.
FLUID LEV SW (On/Off)	×		Brake fluid level signal input status via CAN communication is displayed.
PARK BRAKE SW	×		Park brake switch (On/Off) status is displayed.
USV [FL-RR]			Primary side USV solenoid valve (On/Off) status is displayed.
USV [FR-RL]			Secondary side USV solenoid valve (On/Off) status is displayed.
HSV [FL-RR]			Primary side USV solenoid valve (On/Off) status is displayed.
HSV [FR-RL]			Secondary side USV solenoid valve (On/Off) status is displayed.
V/R OUTPUT			Valve relay operation signal (On/Off) status is displayed.

DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

< SYSTEM DESCRIPTION >

[WITH ICC]

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Item (Unit)	Monitor item selection		Monitor item selection Note		Neto	٨
item (Onit)	INPUT SIGNALS	MAIN SIGNALS	Nole	A		
M/R OUTPUT			Motor relay operation signal (On/Off) status is displayed.			
ENGINE RPM	×		Engine speed judged by CAN communication is displayed.	В		

Note 1: Refer to <u>BRC-205, "WARNING/INDICATOR/CHIME LIST : Warning Lamp/Indicator Lamp"</u> for ON/ OFF conditions of each warning lamp and indicator lamp.

WORK SUPPORT

Conditions	Description	
ST ANGLE SENSOR ADJUSTMENT	Perform neutral position adjustment of steering angle sensor.	D
DECEL G SEN CALIBRATION	Perform decel G sensor calibration.	

CONFIGURATION

Configuration includes the following functions:

Function		Description	BRC
Read/Write Configuration	Before replacing ECU	Allows the reading of vehicle specification (Type ID) written in the ABS actuator and electric unit (control unit) to store the specification in CONSULT.	G
	After replacing ECU	Allows the writing of vehicle information (Type ID) stored in CONSULT into the ABS actuator and electric unit (control unit).	U
Manual Configuration		Allows the writing of vehicle information (Type ID) into the ABS actuator and electric unit (control unit) by hand.	П

CAUTION:

Use "Manual Configuration""TYPE ID"

DIAGNOSIS SYSTEM (ICC SENSOR)

CONSULT Function (LASER/RADAR)

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

APPLICATION ITEMS

CONSULT performs the following functions via CAN communication with ADAS control unit and the communication with ICC sensor.

Diagnosis mode	Description	
Self Diagnostic Result	Displays malfunctioning system memorized in ICC sensor	
Data Monitor	Displays real-time input/output data of ICC sensor	
Work support	It can monitor the adjustment direction indication in order to perform the radar adjustment operation smoothly.	
ECU Identification	Displays ICC sensor part number	
CAN Diag Support Monitor	The results of transmit/receive diagnosis of ITS communication can be read.	

SELF DIAGNOSTIC RESULT Refer to <u>BRC-224, "DTC Index"</u>.

DATA MONITOR

Monitored item [Unit]	Description
VHCL SPEED SE [km/h] or [mph]	Vehicle speed judged from a vehicle speed signal read by the ICC sensor via ITS communica- tion is displayed [ADAS control unit receives a vehicle speed signal from ABS actuator and electric unit (control unit) via CAN communication and transmits the calculated vehicle speed to ICC sensor via ITS communication].
YAW RATE [deg/s]	Indicates yaw rate read from ADAS control unit through ITS communication [ADAS control unit receives yaw rate signal from ABS actuator and electric unit (control unit) via CAN communi- cation and transmits yaw rate calculated by the ADAS control unit]. Yaw rate judged from a yaw rate signal read by ICC sensor via ITS communication is displayed [ADAS control unit receives a yaw rate signal from ABS actuator and electric unit (control unit) via CAN communication and transmits the calculated yaw rate to ICC sensor via ITS commu- nication].
PWR SUP MONI [V]	Indicates ignition voltage inputted by ICC sensor
DISTANCE [m]	Indicates the distance from the vehicle ahead
RELATIVE SPD [m/s]	Indicates the relative speed of the vehicle ahead
RADAR OFFSET [m]	NOTE: The item is indicated, but not used.
RADAR HEIGHT [m]	NOTE: The item is indicated, but not used.
STEERING ANGLE [deg]	The steering angle is displayed.
STRG ANGLE SPEED [deg/s]	The steering angle speed is displayed.
L/R ADJUST [deg]	Indicates a horizontal correction value of the radar
U/D ADJUST [deg]	Indicates a vertical correction value of the radar

INFOID:000000012951118

[WITH ICC]

DIAGNOSIS SYSTEM (ICC SENSOR)

< SYSTEM DESCRIPTION >

[WITH ICC]

Monitored item [Unit]	Description
FCW SYSTEM ON	NOTE: The item is indicated, but not used.
FCW SELECT	NOTE: The item is indicated, but not used.
PFCW SELECT	NOTE: The item is indicated, but not used.
FEB SW	NOTE: The item is indicated, but not used.
FEB SELECT	Indicates [ON/OFF] state of the PFCW system.
MAIN SW	Indicates [ON/OFF] status as judged from ICC steering switch.
ICC/ASCD MODE	NOTE: The item is indicated, but not used.
SET/COAST SW	Indicates [ON/OFF] status as judged from ICC steering switch.
CANCEL SW	Indicates [ON/OFF] status as judged from ICC steering switch.
RESUME/ACC SW	Indicates [ON/OFF] status as judged from ICC steering switch.
DISTANCE SW	Indicates [ON/OFF] status as judged from ICC steering switch.
BRAKE SW	Indicates [ON/OFF] status as judged from brake pedal position switch signal [ECM transmits brake pedal position switch signal through CAN communication].
STOP LAMP SW	Indicates [ON/OFF] status as judged from stop lamp switch signal [ABS actuator and electric unit (control unit) transmits stop lamp switch signal through CAN communication].
IDLE SW	Indicates [ON/OFF] status of idle switch read from ICC sensor through CAN communication (ECM transmits ON/OFF status through CAN communication).
CRUISE LAMP	Indicates [ON/OFF] status of MAIN switch indicator output.
OWN VHCL	NOTE: The item is indicated, but not used.
VHCL AHEAD	Indicates [ON/OFF] status of vehicle ahead detection indicator output.
SET DISTANCE	Indicates set distance memorized in ADAS control unit.
SET VHCL SPD	NOTE:
[km/h] or [mph]	The item is indicated, but not used.
THRTL SENSOR [%]	Indicates throttle position read from ICC sensor through CAN communication (ECM transmits accelerator pedal position signal through CAN communication).
VEHICLE AHEAD DETECT	Indicates [ON/OFF] status of vehicle ahead detection indicator output.
STATIC OBSTACLE DETECT	Indicates [ON/OFF] status of static obstacle detection.
BUZZER O/P	[ON/OFF] Indicates [On/Off] status of warning chime output.
FUNC ITEM (FCW)	NOTE: The item is indicated, but not used.
FUNC ITEM (PFCW)	Indicates system status
FUNC ITEM (FEB)	Indicates system status
FUNC ITEM (ICC)	Indicates system status
PRESS_ORDER [bar]	Indicates status as judged from brake fluid pressure signal [ABS actuator and electric unit (con- trol unit) transmits brake fluid pressure signal through CAN communication].
D RANGE SW	Indicates [ON/OFF] status as judged from D position switch signal (TCM transmits shift position signal through CAN communication).
NP RANGE SW	Indicates [ON/OFF] status as judged from N/P position switch signal (TCM transmits shift po- sition signal through CAN communication).
PKB SW	Parking brake switch status [ON/OFF] judged from the parking brake switch signal that ADAS control unit read via CAN communication is displayed (combination meter transmits the parking brake switch signal via CAN communication)

DIAGNOSIS SYSTEM (ICC SENSOR)

< SYSTEM DESCRIPTION >

[WITH ICC]

Monitored item [Unit]	Description
VHCL SPD AT	NOTE: The item is indicated, but not used.
Shift position	Indicates shift position read from ADAS control unit though CAN communication (TCM transmits shift position signal through CAN communication).
Turn signal	NOTE: The item is indicated, but not used.
SYSTEM CANCEL MESSAGE	Indicates [ON/OFF] status of system cancel display output.
DISP VHCL SPD [km/h] or [mph]	NOTE: The item is indicated, but not used.
VHCL SPD UNIT	Indicates vehicle speed unit read from ICC sensor through CAN communication (combination meter transmits vehicle speed signal through CAN communication).
ADAS AVAILABLE COND	NOTE: The item is indicated, but not used.
ICC SET STATUS	NOTE: The item is indicated, but not used.
ICC MALF	NOTE: The item is indicated, but not used.
ADAS MALF	Indicates [ON/OFF] status of ADAS malfunction.
STOP LAMP RELAY ON	Indicates [ON/OFF] status of stop lamp relay fixed on.
STOP LAMP RELAY OFF	Indicates [ON/OFF] status of stop lamp relay fixed off.
ICC CANCEL	
ACCEL COM VALUE 1 [m/s2]	Indicates accel command calculated from set speed and information of ahead vehicle.
ICC STATUS	Indicates ICC status.
ACCEL COM VALUE 2	NOTE: The item is indicated, but not used.

WORK SUPPORT

Work support items	Description
MILLIWAVE RADAR ADJUST	Outputs millimeter waves, calculates the displacement in radar direction, and indicates an ad- justment direction
CAUSE OF AUTO-CANCEL	Displays causes of automatic cancellation that occurred during Intelligent Cruise Control system operation.

ICC Sensor Adjustment Refer to <u>BRC-255, "Description"</u>.

ECU IDENTIFICATION ICC sensor part number is displayed. CAUSE OF AUTO CANCEL

Work support items	Description
OPERATING ABS	ABS function was operated.
OPERATING TCS	TCS function was operated.
OPERATING VDC	VDC function was operated.
ECM CIRCUIT	ECM did not permit ICC operation.
OP SW VOLT CIRC	The ICC steering switch input voltage is not within standard range.
OP SW DOUBLE TOUCH	The ICC steering switches were pressed at the same time.

DIAGNOSIS SYSTEM (ICC SENSOR)

< SYSTEM DESCRIPTION >

[WITH ICC]

Work support items	Description	•
VHCL SPD DOWN	 Vehicle speed is lower than the speed as follows: Vehicle to vehicle control mode is 24 km/h (15 MPH). Conventional (fixed speed) cruise control mode is 32 km/h (20 MPH). 	A
WHL SPD ELEC NOISE	Wheel speed sensor signal caught electromagnetic noise.	В
VDC/TCS OFF SW	VDC OFF switch was pressed.	_
VHCL SPD UNMATCH	Wheel speeds became different from CVT vehicle speed.	
TIRE SLIP	Wheel slipped.	
IGN LOW VOLT	Decrease in ICC sensor ignition voltage.	_
PARKING BRAKE ON	The parking brake is operating.	D
WHEEL SPD UNMATCH	The wheel speeds of all four wheels are out of the specified values.	_
INCHING LOST	A vehicle ahead is not detected during the following driving when the vehicle speed is approx- imately 24 km/h (15MPH) or less.	E
CAN COMM ERROR	ICC sensor received an abnormal signal with CAN communication.	_
ABS/TCS/VDC CIRC	An abnormal condition occurs in VDC/TCS/ABS system.	BR
ECD CIRCUIT	An abnormal condition occurs in ECD system.	
ASCD VHCL SPD DTAC	Vehicle speed is detached from the set vehicle speed.	_
ASCD DOUBLE COMD	Cancel switch and operation switch are detected simultaneously.	G
FEB OPERATED	FEB is activated.	_
VHL AHAD LOST (CLSE RANGE)	A vehicle ahead lost close range.	Н
NO RECORD	— —	_

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< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

ECU DIAGNOSIS INFORMATION ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Reference Value

INFOID:000000012951119

VALUES ON THE DIAGNOSIS TOOL

CAUTION:

The display shows the control unit calculation data, so a normal value might be displayed even in the event the output circuit (harness) is open or short-circuited.

		Data monitor	
Monitor item	Display content	Condition	Reference value in normal operation
		Vehicle stopped	0 [km/h, mph]
FR LH SENSOR	Wheel speed	Vehicle running (Note 1)	Nearly matches the speed meter display (± 10% or less)
		Vehicle stopped	0 [km/h, mph]
FR RH SENSOR	Wheel speed	Vehicle running (Note 1)	Nearly matches the speed meter display (± 10% or less)
		Vehicle stopped	0 [km/h, mph]
RR LH SENSOR	Wheel speed	Vehicle running (Note 1)	Nearly matches the speed meter display (± 10% or less)
		Vehicle stopped	0 [km/h, mph]
RR RH SENSOR	Wheel speed	Vehicle running (Note 1)	Nearly matches the speed meter display (± 10% or less)
DECEL G-SEN	Longitudinal acceleration detected by decel	Approx. 0 G	Vehicle stopped
DECEL G-SEN	G sensor	-1.7 to 1.7 G	Vehicle running
FR RH IN SOL		Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On
FR RH IN SOL	Operation status of all solenoid valves	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off
FR RH OUT SOL	Operation status of all solenoid valves	Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On
FR RH OUT SOL		When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off
FR LH IN SOL		Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On
	Operation status of all solenoid valves	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off
	Operation status of all solenoid valves	Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On
FR LH OUT SOL	Sporation status of all solehold valves	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

		Data monitor		
Monitor item	Display content	Condition	Reference value in normal operation	A
RR RH IN SOL	Operation status of all solenoid valves	Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On	В
		When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off	С
RR RH OUT SOL	Operation status of all solenoid valves	Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On	D
		When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off	Е
RR LH IN SOL	Operation status of all solenoid valves	Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On	BRC
KK LH IN SOL		When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off	G
RR LH OUT SOL	Operation status of all solenoid valves	Actuator (solenoid valve) is active ("Ac- tive Test" with CONSULT) or actuator re- lay is inactive (in fail-safe mode)	On	Н
KK EH OUT SOL		When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off	
EBD WARN LAMP	EBD warning lamp	When EBD warning lamp is ON	On	
	(Note 2)	When EBD warning lamp is OFF	Off	
STOP LAMP SW	Brake pedal operation	When brake pedal is depressed	On	J
		When brake pedal is not depressed	Off	
MOTOR RELAY	Motor and motor relay operation	When the motor relay and motor are operating	On	К
		When the motor relay and motor are not operating	Off	
ACTUATOR RLY	Actuator relay operation	When the actuator relay is operating	On	L
		When the actuator relay is not operating	Off	
ABS WARN LAMP	ABS warning lamp	When ABS warning lamp is ON	On	M
	(Note 2)	When ABS warning lamp is OFF	Off	
OFF LAMP	VDC OFF indicator lamp	When VDC OFF indicator lamp is ON	On	
	(Note 2)	When VDC OFF indicator lamp is OFF	Off	Ν
SLIP/VDC LAMP	SLIP indicator lamp	When SLIP indicator lamp is ON	On	
	(Note 2)	When SLIP indicator lamp is OFF	Off	0
BATTERY VOLT	Battery voltage supplied to the ABS actuator and electric unit (control unit)	Ignition switch ON	10 – 16 V	0
GEAR	Manual mode gear position determined by TCM	1st gear 2nd gear 3rd gear 4th gear 5th gear	1 2 3 4 5	Ρ
		With engine stopped	0 RPM	
ENGINE SPEED	With engine running	Engine running	Almost in accor- dance with tachome- ter display	

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

		Data monitor			
Monitor item	Display content	Condition	Reference value in normal operation		
	Yaw rate detected by yaw rate/side/decel G	Vehicle stopped	Approx. 0 d/s		
YAW RATE SEN	sensor	Vehicle turning	-75 to 75 d/s		
	Transmission range switch signal ON/OFF	CVT shift position = R position	On		
R POSI SIG	condition	CVT shift position = other than R position	Off		
N POSI SIG	Transmission range switch signal ON/OFF	CVT shift position = N position	On		
N F03131G	condition	CVT shift position = other than N position	Off		
P POSI SIG	Transmission range switch signal ON/OFF	CVT shift position = P position	On		
11001010	condition	CVT shift position = other than P position	Off		
ACCEL POS SIG	Throttle actuator opening/closing is dis-	Accelerator pedal not depressed (ignition switch is ON)	0 %		
ACCEL F 03 SIG	played (linked with accelerator pedal).	Depress accelerator pedal (ignition switch is ON).	0 - 100 %		
		Vehicle stopped	Approx. 0 m/s ²		
SIDE G-SENSOR	Transverse G detected by side G sensor	Vehicle turning right	Negative value (m/s ²)		
		Vehicle turning left	Positive value (m/s ²)		
	Steering angle detected by steering angle	Straight-ahead	Approx. 0°		
STR ANGLE SIG	sensor	Steering wheel turned	–720 to 720°		
	Brake fluid pressure detected by pressure	With ignition switch turned ON and brake pedal released	Approx. 0 bar		
PRESS SENSOR	sensor	With ignition switch turned ON and brake pedal depressed	–40 to 300 bar		
EBD SIGNAL	EPD energian	EBD is active.	On		
EBD SIGNAL	EBD operation	EBD is inactive.	Off		
ABS SIGNAL	ABS operation	ABS is active.	On		
		ABS is inactive.	Off		
TCS SIGNAL	TCS operation	TCS is active.	On		
100 SIGNAL		TCS is inactive.	Off		
VDC SIGNAL	VDC operation	VDC is active.	On		
VDO OIGINAL		VDC is inactive.	Off		
EBD FAIL SIG	EBD fail-safe signal	In EBD fail-safe.	On		
		EBD is normal.	Off		
ABS FAIL SIG	ABS fail-safe signal	In ABS fail-safe.	On		
		ABS is normal.	Off		
TCS FAIL SIG	TCS fail-safe signal	In TCS fail-safe.	On		
		TCS is normal.	Off		
VDC FAIL SIG	VDC fail-safe signal	In VDC fail-safe.	On		
		VDC is normal.	Off		
CRANKING SIG	Crank operation	Crank is active.	On		
		Crank is inactive.	Off		
FLUID LEV SW	Brake fluid level switch	When brake fluid level switch is ON	On		
		When brake fluid level switch is OFF	Off		

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

		Data monitor		
Monitor item	Display content	Condition	Reference value in normal operation	А
	Darking broke quitab	Parking brake switch is active.	On	Е
PARK BRAKE SW	Parking brake switch	Parking brake switch is inactive.	Off	
USV [FL-RR]	VDC switch-over valve	When actuator (switch-over valve) is ac- tive ("ACTIVE TEST" with CONSULT) or actuator relay is inactive (when in fail- safe mode)	On	C
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off	C
USV [FL-RR]	VDC switch-over valve	When actuator (switch-over valve) is ac- tive ("ACTIVE TEST" with CONSULT) or actuator relay is inactive (when in fail- safe mode)	On	E
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off	BF
USV [FL-RR]	VDC switch-over valve	When actuator (switch-over valve) is ac- tive ("ACTIVE TEST" with CONSULT) or actuator relay is inactive (when in fail- safe mode)	On	G
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off	F
USV [FL-RR]	VDC switch-over valve	When actuator (switch-over valve) is ac- tive ("ACTIVE TEST" with CONSULT) or actuator relay is inactive (when in fail- safe mode)	On	I
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off	J
		When the solenoid valve relay is active (when ignition switch OFF)	On	k
V/R OUTPUT	Solenoid valve relay activated	When the solenoid valve relay is active (in fail-safe mode)	Off	I
VMR OUTPUT	Actuator motor and motor relay activated	When the actuator motor and motor relay are active ("ACTIVE TEST" with CONSULT)	On	Ν
	Solenoid valve relay activated	When the actuator motor and motor relay are active	Off	ιV
		With engine stopped	Almost in accor-	Ν
ENGINE RPM	With engine running	Engine running	dance with tachome- ter display	

Note 1: Confirm tire pressure is normal.

Note 2: For on and off timing for warning lamps and indicator lamps.

Refer to <u>BRC-28</u>, "VDC FUNCTION : System Description".

· Refer to BRC-31, "TCS FUNCTION : System Description".

• Refer to BRC-32, "ABS FUNCTION : System Description".

· Refer to BRC-34, "EBD FUNCTION : System Description".

Fail-Safe

VDC FUNCTION, TCS FUNCTION AND BRAKE ASSIST FUNCTION

VDC warning lamp in combination meter turns ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function and brake assist function.

BRC-221

2016 Altima Sedan

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< ECU DIAGNOSIS INFORMATION >

The vehicle status becomes the same as models without VDC function, TCS function and brake assist function. However, ABS function and EBD function are operated normally.

ABS FUNCTION

ABS warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, brake assist function and brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function and ABS function. However, EBD function is operated normally. **NOTE:**

ABS self-diagnosis sound may be heard the same as in the normal condition because self-diagnosis is performed when ignition switch turns ON and when vehicle initially starts.

EBD FUNCTION

ABS warning lamp, brake warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, EBD function and brake assist function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, EBD function and brake assist function.

DTC	Fail-safe condition
C1101	
C1102	
C1103	 The following functions are suspended: VDC function
C1104	TCS function
C1105	 ABS function EBD function (only when both rear wheels are malfunctioning)
C1106	Brake assist function
C1107	Active trace control function
C1108	
C1109	The following functions are suspended:
C1110	VDC function TCS function
C1111	ABS function
C1113	 EBD function Brake assist function Active trace control function
C1115	The following functions are suspended:
C1116	 VDC function TCS function ABS function Brake assist function Active trace control function
C1120	
C1121	
C1122	 The following functions are suspended: VDC function
C1123	TCS function
C1124	• ABS function • EBD function
C1125	Brake assist function
C1126	Active trace control function
C1127	
C1130	The following functions are suspended: VDC function TCS function Active trace control function

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

DTC	Fail-safe condition	
C1140	The following functions are suspended: • VDC function • TCS function • ABS function • EBD function • Brake assist function • Active trace control function	
C1142	 The following functions are suspended: VDC function TCS function Brake assist function Active trace control function 	
C1143	The following functions are suspended:	
C1144	 VDC function TCS function Active trace control function 	
C1145	The following functions are suspended:	
C1146	VDC function TCS function	
C1153	ABS function Brake assist function	
C1154	 Brake assist function Active trace control function 	
C1155	 The following functions are suspended: VDC function TCS function Brake assist function Active trace control function 	
C1160	 The following functions are suspended: VDC function TCS function ABS function Brake assist function Active trace control function 	
C1164	The following functions are suspended:	
C1165	• VDC function • TCS function	
C1166	ABS function	
C1167	 EBD function Brake assist function Active trace control function 	
C1170	 The following functions are suspended: VDC function TCS function ABS function Brake assist function Active trace control function 	
C1197		
C1198	Electrical vacuum assistance of brake booster is supported	
C1199	Electrical vacuum assistance of brake booster is suspended.	
C119A		
U1000	 The following functions are suspended: VDC function TCS function Active trace control function 	

DTC Inspection Priority Chart

INFOID:000000012951121

When multiple DTCs are displayed simultaneously, check one by one depending on the following priority list:

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

Priority	Detected item (DTC)
1	U1000 CAN COMM CIRCUIT
2	C1170 VARIANT CODING
3	C1130 ENGINE SIGNAL 1 C1144 ST ANG SEN SIGNAL
4	 C1109 BATTERY VOLTAGE [ABNORMAL] C1110 CONTROLLER FAILURE C1140 ACTUATOR RLY
5	 C1101 RR RH SENSOR-1 C1102 RR LH SENSOR-1 C1103 FR RH SENSOR-1 C1103 FR RH SENSOR-2 C1106 RR LH SENSOR-2 C1106 RR LH SENSOR-2 C1107 FR RH SENSOR-2 C1107 FR RH SENSOR-2 C1113 G SENSOR C1115 ABS SENSOR [ABNORMAL] C1116 STOP LAMP SW C1120 FR LH IN ABS SOL C1121 FR LH OUT ABS SOL C1122 FR RH IN ABS SOL C1122 FR RH IN ABS SOL C1123 FR RH OUT ABS SOL C1124 RR LH IN ABS SOL C1125 RR LH OUT ABS SOL C1126 RR RH IN ABS SOL C1127 RR RH OUT ABS SOL C1127 RR RH OUT ABS SOL C1127 RR RH OUT ABS SOL C1142 PRESS SEN CIRCUIT C1143 ST ANG SEN CIRCUIT C1146 SIDE G SEN CIRCUIT C1146 SIDE G SEN CIRCUIT C1164 CV 1 C1166 CV 2 C1197 VACUUM SENSOR C1198 WACUUM SENSOR C1199 BRAKE BOOSTER C1190 AVACUUM SEN VOLT
6	C1155 BR FLUID LEVEL LOW

DTC Index

INFOID:000000012951122

DTC	Display item	VDC warning lamp	ABS warning lamp	Brake warning lamp	Refer to:
C1101	RR RH SENSOR-1	ON	ON	OFF	
C1102	RR LH SENSOR-1	ON	ON	OFF	BRC-264, "Diagnosis Proce-
C1103	FR RH SENSOR-1	ON	ON	OFF	<u>dure"</u>
C1104	FR LH SENSOR-1	ON	ON	OFF	
C1105	RR RH SENSOR-2	ON	ON	OFF	
C1106	RR LH SENSOR-2	ON	ON	OFF	BRC-269, "Diagnosis Proce-
C1107	FR RH SENSOR-2	ON	ON	OFF	<u>dure"</u>
C1108	FR LH SENSOR-2	ON	ON	OFF	
C1109	BATTERY VOLTAGE [ABNOMAL]	ON	ON	ON	BRC-275, "Diagnosis Proce- dure"
C1110	CONTROLLER FAILURE	ON	ON	ON	BRC-278, "Diagnosis Proce- dure"

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

DTC	Display item	VDC warning lamp	ABS warning lamp	Brake warning lamp	Refer to:
C1111	PUMP MOTOR	ON	ON	ON	BRC-279, "Diagnosis Proce- dure"
C1113	G SENSOR	ON	ON	OFF	BRC-283, "Diagnosis Proce- dure"
C1115	ABS SENSOR [ABNORMAL SIGNAL]	ON	ON	OFF	BRC-284, "Diagnosis Proce- dure"
C1116	STOP LAMP SW	ON	ON	OFF	BRC-296, "Diagnosis Proce- dure"
C1120	FR LH IN ABS SOL	ON	ON	ON	BRC-298. "Diagnosis Proce-
C1121	FR LH OUT ABS SOL	ON	ON	ON	BRC-298, "Diagnosis Proce- dure"
C1122	FR RH IN ABS SOL	ON	ON	ON	BRC-296, "Diagnosis Proce- dure"
C1123	FR RH OUT ABS SOL	ON	ON	ON	BRC-298. "Diagnosis Proce- dure"
C1124	RR LH IN ABS SOL	ON	ON	ON	BRC-298, "Diagnosis Proce- dure"
C1125	RR LH OUT ABS SOL	ON	ON	ON	BRC-298, "Diagnosis Proce- dure"
C1126	RR RH IN ABS SOL	ON	ON	ON	BRC-296, "Diagnosis Proce-
C1127	RR RH OUT ABS SOL	ON	ON	ON	BRC-298, "Diagnosis Proce- dure"
C1130	ENGINE SIGNAL 1	ON	OFF	OFF	BRC-299, "Diagnosis Proce- dure"
C1140	ACTUATOR RLY	ON	ON	ON	<u>BRC-301, "Diagnosis Proce-</u> <u>dure"</u>
C1142	PRESS SEN CIRCUIT	ON	OFF	OFF	BRC-303, "Diagnosis Proce- dure"
C1143	ST ANG SEN CIRCUIT	ON	OFF	OFF	BRC-306, "Diagnosis Proce- dure"
C1144	ST ANG SEN SIGNAL	ON	OFF	OFF	BRC-310. "Diagnosis Proce- dure"
C1145	YAW RATE SENSOR	ON	ON	OFF	BRC-283, "Diagnosis Proce-
C1146	SIDE G SEN CIRCUIT	ON	ON	OFF	dure"
C1153	EMERGENCY BRAKE	ON	ON	ON	BRC-278. "Diagnosis Proce- dure"
C1154	PNP POS SIG	ON	ON	OFF	BRC-312, "Diagnosis Proce-
C1155	BR FLUID LEVEL LOW	ON	OFF	OFF	BRC-317. "Component Inspec- tion"
C1160	DECEL G SEN SET	ON	ON	OFF	BRC-318, "Diagnosis Proce- dure"
C1164	CV 1	ON	ON	ON	BRC-320, "Diagnosis Proce-
C1165	CV 2	ON	ON	ON	dure"
C1166	SV 1	ON	ON	ON	BRC-322, "Diagnosis Proce-
C1167	SV 2	ON	ON	ON	dure"
C1170	VARIANT CODING	ON	ON	OFF	BRC-324. "Diagnosis Proce- dure"

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

DTC	Display item	VDC warning lamp	ABS warning lamp	Brake warning lamp	Refer to:
C1197	VACUUM SENSOR	OFF	OFF	ON	<u>BRC-326. "Diagnosis Proce-</u> <u>dure"</u>
C1198	VACUUM SEN CIR	OFF	OFF	ON	<u>BRC-329, "Diagnosis Proce-</u> <u>dure"</u>
C1199	BRAKE BOOSTER	OFF	OFF	ON	BRC-331. "Diagnosis Proce- dure"
C119A	VACUUM SEN VOLT	OFF	OFF	ON	BRC-334. "Diagnosis Proce- dure"
U1000	CAN COMM CIRCUIT	ON	OFF	OFF	<u>BRC-337. "Diagnosis Proce-</u> <u>dure"</u>

< ECU DIAGNOSIS INFORMATION >

ADAS CONTROL UNIT

Reference Value

VALUES ON THE DIAGNOSIS TOOL

[WITH ICC]

INFOID:000000013053565

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Monitor item		Condition	Value/Status
	Instition quitate ON	When MAIN (ON/OFF) switch is pressed.	On
MAIN SW	Ignition switch ON	When MAIN (ON/OFF) switch is not pressed.	Off
		When SET/COAST switch is pressed.	On
SET/COAST SW	Ignition switch ON	When SET/COAST switch is not pressed.	Off
CANCEL SW	Ignition quitch ON	When CANCEL switch is pressed.	On
CANCEL SW	Ignition switch ON	When CANCEL switch is not pressed.	Off
	Instition quitab ON	When RESUME/ACCELERATE switch is pressed.	On
RESUME/ACC SW	Ignition switch ON	When RESUME/ACCELERATE switch is not pressed.	Off
	Ignition quitab ON	When DISTANCE switch is pressed.	On
DISTANCE SW	Ignition switch ON	When DISTANCE switch is not pressed.	Off
	Drive the vehicle and activate	When ICC system is controlling.	On
CRUISE OPE	the ICC system	When ICC system is not controlling.	Off
	Institute switch ON	When brake pedal is depressed.	Off
BRAKE SW	Ignition switch ON	When brake pedal is not depressed.	On
	Ignition quitab ON	When brake pedal is depressed.	On
STOP LAMP SW	Ignition switch ON	When brake pedal is not depressed.	Off
		Idling	On
IDLE SW	Engine running	Except idling (depress accelerator pedal)	Off
	Start the engine and turn the	When set to "long"	Long
SET DISTANCE	ICC system ON Press the DISTANCE 	When set to "middle"	Mid
	switch to change the ICC system	When set to "short"	Short
CRUISE LAMP	Start the engine and press	ICC system ON (MAIN switch indicator ON).	On
	MAIN switch	ICC system OFF (MAIN switch indicator OFF).	Off
VHCL AHEAD	Drive the vehicle and activate	When a vehicle ahead is detected (vehicle ahead detection indicator ON).	On
	the ICC system	When a vehicle ahead is not detected (vehicle ahead detection indicator OFF).	Off
ICC WARNING	Start the engine and press	When ICC system is malfunctioning (ICC system malfunction ON).	On
ICC WARNING	MAIN switch	When ICC system is normal (ICC system malfunction OFF).	Off
VHCL SPEED SE	While driving		Displays the ve hicle speed cal culated by ADAS control unit
SET VHCL SPD	While driving	When vehicle speed is set.	Displays the se vehicle speed

Revision: November 2015

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

Monitor item		Condition	Value/Status		
		When the buzzer of the following system operates: • ICC system • PFCW system • FEB system	On		
BUZZER O/P	Engine running	 When the buzzer of the following system does not operate: ICC system PFCW system FEB system 	Off		
ENGINE RPM	Engine running		Equivalent to ta- chometer read- ing		
		Wiper not operating.	Off		
WIPER SW	Ignition switch ON	Wiper LO operation.	Low		
		Wiper HI operation.	High		
BA WARNING	Engine running	FEB OFF indicator lamp ON.When FEB system is malfunctioning.When FEB system is turned to OFF.	On		
		FEB OFF indicator lamp OFF.When FEB system is normal.When FEB system is turned to ON.	Off		
STP LMP DRIVE	Drive the vehicle and activate	When ICC brake hold relay is activated.	On		
STP LIVIP DRIVE	the ICC system When ICC brake hold relay is not activated.				
		When the shift selector is in "D" position or manual mode.	On		
D POSITION SW	Engine running	When the shift selector is in any position other than "D" or manual mode.	Off		
		When the shift selector is in "N" or "P" position.	On		
NP RANGE SW	Engine running	When the shift selector is in any position other than "N" or "P".	Off		
	Ignitian quitab ON	When the parking brake is applied.	On		
PKB SW	Ignition switch ON	When the parking brake is released.	Off		
PWR SUP MONI	Engine running		Power supply voltage value of ADAS control unit		
VHCL SPD AT	While driving		Value of CVT ve- hicle speed sen- sor signal		
THRTL OPENING	Engine running	Depress accelerator pedal.	Displays the throttle position		
GEAR	While driving		Displays the gear position		
		When the shift selector is in neutral position.	On		
NP SW SIG	Ignition switch ON	When the shift selector is in any position other than neu- tral.	Off		
MODE SIG	Start the engine and press	When ICC system is deactivated.	Off		
	MAIN switch	When ICC system is activated.	ICC		
SET DISP IND	Press SET/COAST switch	SET switch indicator ON.	On		
		SET switch indicator OFF.	Off		

< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

Monitor item		Condition	Value/Status
DISTANCE	Drive the vehicle and activate the ICC system	When a vehicle ahead is detected.	Displays the dis- tance from the preceding vehi- cle
		When a vehicle ahead is not detected.	0.0
RELATIVE SPD	Drive the vehicle and activate	When a vehicle ahead is detected.	Displays the rel- ative speed.
	the ICC system	When a vehicle ahead is not detected.	0.0
	Institute switch ON	When the PFCW system is ON.	On
FCW SYSTEM ON	Ignition switch ON	When the PFCW system is OFF.	Off
		Vehicle turning right.	Negative value
SIDE G	While driving	Vehicle turning left.	Positive value
FUNC ITEM (FCW)	Engine running		On
FUNC ITEM (BSW)	Engine running		On
		"Forward Emergency Braking" set when the integral switch is ON.	On
FCW SELECT	Ignition switch ON	"Forward Emergency Braking" set when the integral switch is OFF.	Off
		"Blind Spot Warning" set when the integral switch is ON.	On
BSW SELECT	Ignition switch ON	"Blind Spot Warning" set when the integral switch is OFF.	Off
		When the BSW system is malfunctioning.	On
BSW WARN LMP	Engine running	When the BSW system is normal.	Off
	Impition quitab CN	When the BSW system is ON.	On
BSW SYSTEM ON	Ignition switch ON	When the BSW system is OFF.	Off
		When the FEB/PFCW system is ON.	On
FCW SYSTEM ON	Engine running	When the FEB/PFCW system is OFF.	Off
SYSTEM CANCEL		System cancel display ON.	On
MESSAGE	Engine running	System cancel display OFF.	Off
		BSW system display ON.	On
BSW ON INDICATOR	Engine running	BSW system display OFF.	Off
WARN SYS SW	Ignition switch ON	When warning system switch is pressed.	On
		When warning system switch is not pressed.	Off
SIDE RADAR BLOCK	Engine running	Front bumper or side radar is dirty.	On
COND		Front bumper and side radar are clean.	Off
		BSW system OFF.	Nothing
BSW IND BRIGHT-	Ignition switch ON	Blind Spot Warning indicator brightness bright.	Bright
NESS		Blind Spot Warning indicator brightness normal.	Normal
		Blind Spot Warning indicator brightness dark.	Dark

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< ECU DIAGNOSIS INFORMATION >

[WITH ICC]

TERMINAL LAYOUT PHYSICAL VALUES

	ninal No. e color)	Description			Condition	Value	
+	_	Signal name	Input/ Output		(Approx.)		
1 (B)		Ground	Input		_		
2 (L)		ITS communication high			_	_	
3 (LG)		Ignition power supply	Battery voltage				
4				Ignition	Warning buzzer operation	Battery voltage	
(V)		Warning buzzer signal	Output	switch ON	Warning buzzer not operating	0 V	
5 (Y)	Ground	ITS communication low	_		_		
6 (Y)		CAN Low	_		_	_	
9 (L)		CAN high	_		_		
10 (P)		CAN low	_		_	_	
14 (L)		ICC brake hold relay drive signal	Output	lgnition switch ON	_	Battery voltage	
18 (L)		CAN High			_	0 V	

Fail-safe (ADAS Control Unit)

INFOID:000000013053566

If a malfunction occurs in each system, ADAS control unit cancels each control, sounds a beep, and turns ON the warning or indicator lamp.

System	Buzzer	Warning lamp/Warning dis- play	Description
Intelligent Cruise Control (ICC)	High-pitched tone	ICC system warning	Cancel
Forward Emergency Braking (FEB)	High-pitched tone	FEB warning lamp (Yellow)	Cancel
Predictive Forward Collision Warning (PFCW)	High-pitched tone	FEB warning lamp (Yellow)	Cancel
Blind Spot Warning (BSW)	Low-pitched tone	BSW system warning	Cancel
Rear Cross Traffic Alert (RCTA)		BSW system warning	Cancel

< ECU DIAGNOSIS INFORMATION >

DTC Inspection Priority Chart

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)	
1	U1507: LOST COMM (SIDE RDR R) U1508: LOST COMM (SIDE RDR L)	C
2	U1000: CAN COMM CIRCUIT U1321: CONFIGURATION	0
3	C1A17: ICC SENSOR MALF C1B53: SIDE RDR R MALF C1B54: SIDE RDR L MALF	D
	C1A01: POWER SUPPLY CIR C1A02: POWER SUPPLY CIR 2 C1A13: STOP LAMP RLY FIX C1A14: FOM CIPOLIUT	E
	 C1A14: ECM CIRCUIT C1A34: COMMAND ERROR U0121: VDC CAN CIR 2 U0235: ICC SENSOR CAN CIRC 1 	BRC
4	 • U0401: ECM CAN CIR 1 • U0402: TCM CAN CIR 1 • U0415: VDC CAN CIR 1 • U0433: ICC SENSOR CAN CIRC 2 	G
	 • U1503: SIDE RDR L CAN CIR 2 • U1504: SIDE RDR L CAN CIR 1 • U1505: SIDE RDR R CAN CIR 2 • U1506: SIDE RDR R CAN CIR 1 	Н
5	C1A03: VHCL SPEED SE CIRC	
6	C1A00: CONTROL UNIT	

DTC Index

- Systems for fail-safe
- A: Intelligent Cruise Control (ICC)
- B: Forward Emergency Braking (FEB)
- C: Predictive Forward Collision Warning (PFCW)
- D: Blind Spot Warning (BSW)
- E: Rear Cross Traffic Alert (RCTA)

DTC		Fail-safe	Deference	
CONSULT	CONSULT display	System	Reference	M
NO DTC IS DE- TECTED. FUR- THER TESTING MAY BE RE- QUIRED	NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED		_	N
U1507	LOST COMM (SIDE RDR R)	D, E	DAS-69	
U1508	LOST COMM (SIDE RDR L)	D, E	<u>DAS-70</u>	0
U1000 ^{NOTE}	CAN COMM CIRCUIT	A, B, C, D, E	DAS-62	
U1321	CONFIGURATION	A, B, C, D, E	DAS-64	Р
C1A17	ICC SENSOR MALF	A, B, C	DAS-52	
C1B53	SIDE RDR R MALF	D, E	DAS-54	
C1B54	SIDE RDR L MALF	D, E	<u>DAS-55</u>	
C1A01	POWER SUPPLY CIR	A, B, C, D, E	<u>DAS-41</u>	
C1A02	POWER SUPPLY CIR 2	A, B, C, D, E	DAS-41	

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< ECU DIAGNOSIS INFORMATION >

- Systems for fail-safe
- A: Intelligent Cruise Control (ICC)
- B: Forward Emergency Braking (FEB)
- C: Predictive Forward Collision Warning (PFCW)
- D: Blind Spot Warning (BSW)
- E: Rear Cross Traffic Alert (RCTA)

DTC	CONSULT display	Fail-safe	Reference
CONSULT		System	Relefence
C1A13	STOP LAMP RLY FIX	A, B, C	DAS-44
C1A14	ECM CIRCUIT	A, B, C	DAS-50
C1A34	COMMAND ERROR	A, B, C	DAS-53
U0121	VDC CAN CIR 2	A, B, C, D, E	DAS-56
U0235	ICC SENSOR CAN CIRC 1	A, C, D, E	DAS-57
U0401	ECM CAN CIR 1	A, B, C, D, E	DAS-58
U0402	TCM CAN CIR 1	A, B, C, D, E	DAS-59
U0415	VDC CAN CIR 1	A, B, C, D, E	DAS-60
U0433	ICC SENSOR CAN CIRC 2	A, B, C	DAS-61
U1503	SIDE RDR L CAN CIR 2	D, E	DAS-65
U1504	SIDE RDR L CAN CIR 1	D, E	DAS-66
U1505	SIDE RDR R CAN CIR 2	D, E	DAS-67
U1506	SIDE RDR R CAN CIR 1	D, E	DAS-68
C1A03	VHCL SPEED SE CIRC	D, E	DAS-42
C1A00	CONTROL UNIT	A, B, C, D, E	<u>DAS-40</u>

NOTE:

With the detection of "U1000" some systems do not perform the fail-safe operation.

A system controlling based on a signal received from the control unit performs fail-safe operation when the communication with the ADAS control unit becomes inoperable.

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E30 M1

RELAY

SOLENOID VALVE RELAY

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OUNT CONNECTOR-E08

PDM E/R INTELLIGENT OWER DISTRIBUTION ADDULE ENGINE

10A

40A H

40A G

IGNITION SWITCH ON OR START

BATTERY

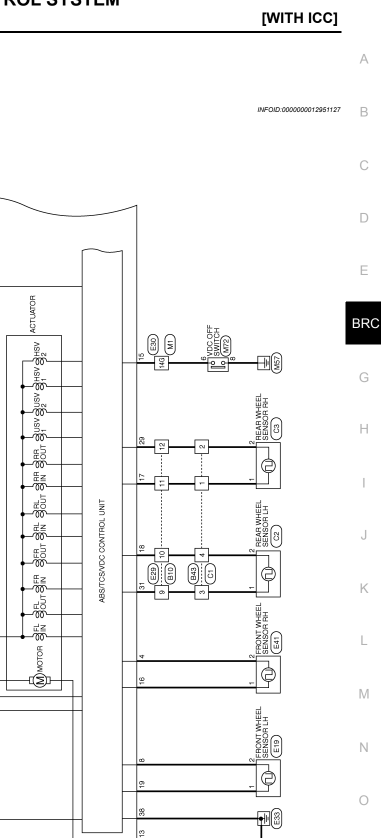
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WIRING DIAGRAM

BRAKE CONTROL SYSTEM

Wiring Diagram



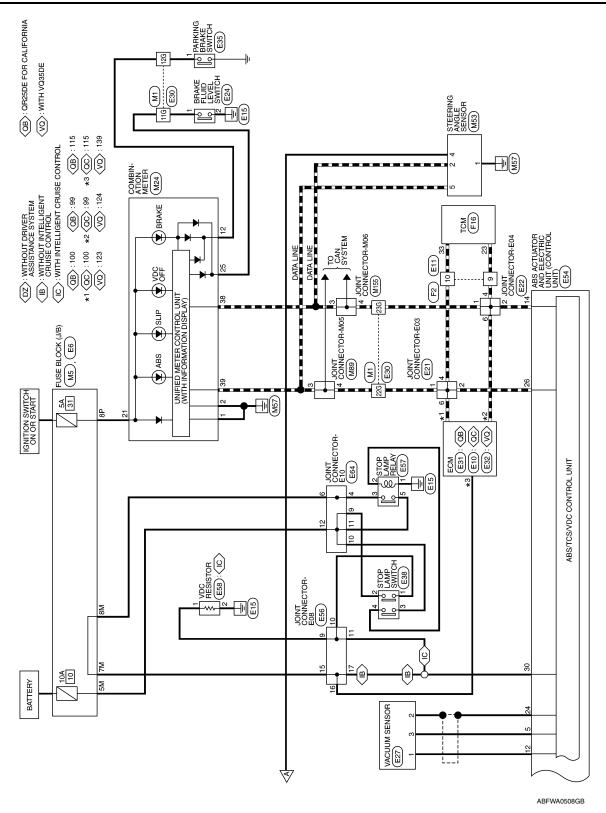
BRAKE CONTROL SYSTEM

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BRAKE CONTROL SYSTEM

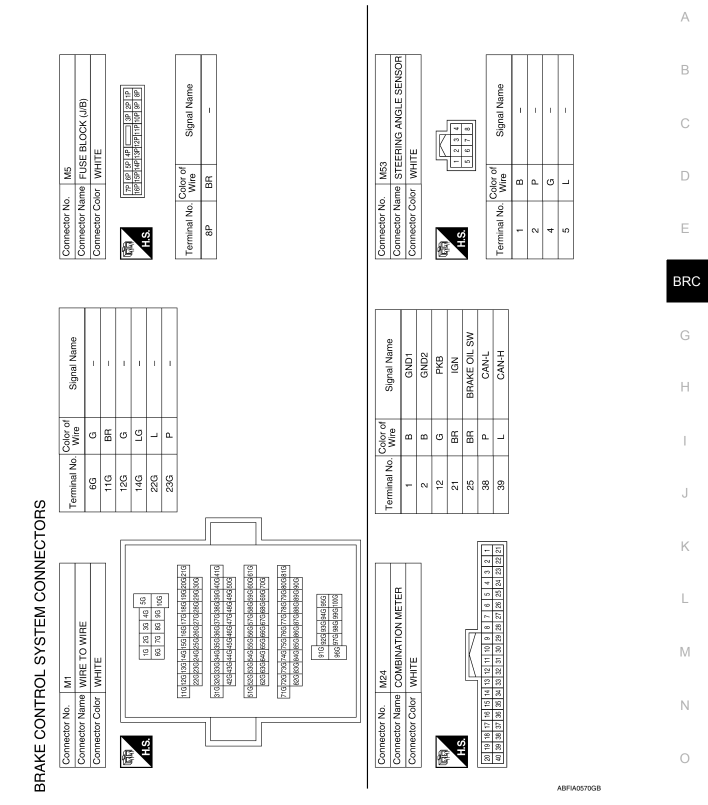
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< WIRING DIAGRAM >

[WITH ICC]

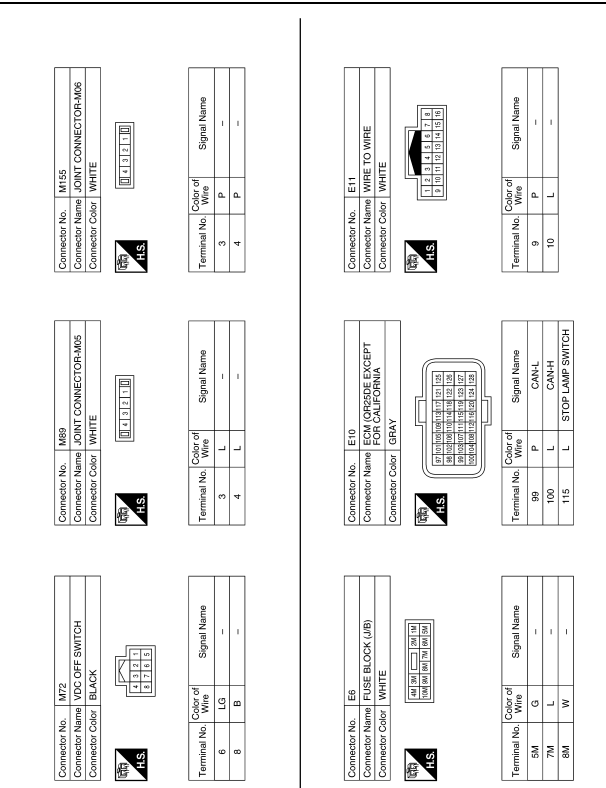


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BRAKE CONTROL SYSTEM

< WIRING DIAGRAM >

[WITH ICC]

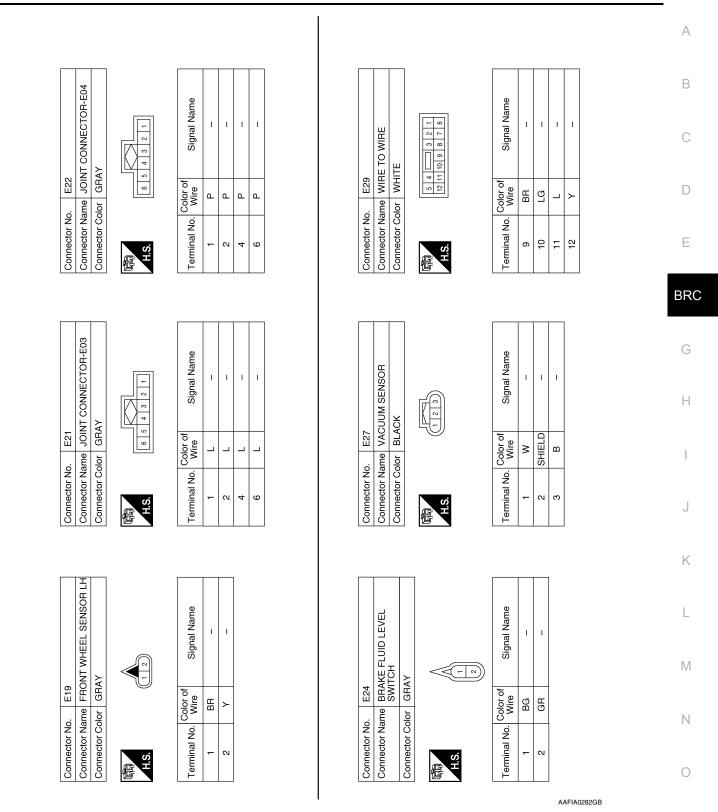


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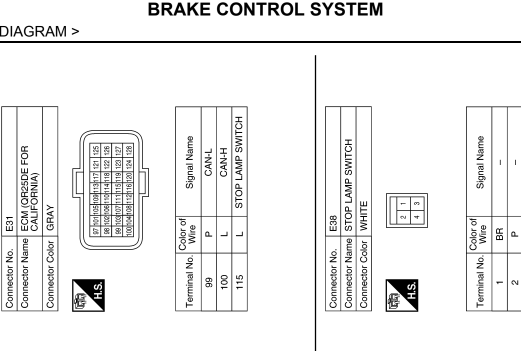
BRAKE CONTROL SYSTEM

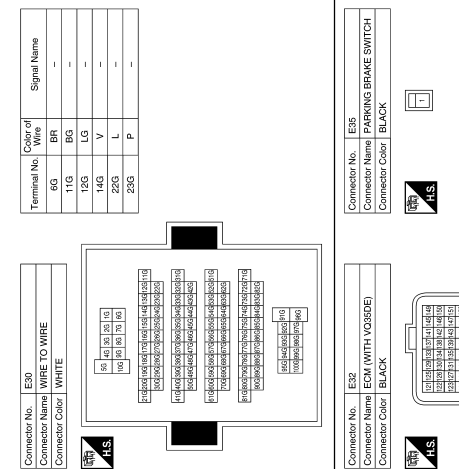
< WIRING DIAGRAM >

[WITH ICC]



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Color of Wire	ГG		
Terminal No.	-		
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Signal Name

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8152	Name	N-L	H-N	P SWITCH	
124 128 132 136 140 144 148 152	Signal Name	CAN-L	CAN-H	STOP LAMP SWITCH	
12412	Color of Wire	Р	L	Γ	
	Terminal No.	123	124	139	

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E54 Terminal No. Color of Mire ABS ACTUATOR AND ELECTRIC UNIT 15 V ELECTRIC UNIT 16 SB 17 L Reading (CONTROL UNIT) 16 SB 17 L Read (CONTROL UNIT) 16 SB 17 L L Read (CONTROL UNIT) 16 18 L/G 18 L/G 19 BR 19 BR 19 BR 10 19 BR 10	Signal Name	VDC OFF	WSP FR	WSP RR	WSS RL	WSP FL	1	I	I	I	GND EXT	UB VR	CAN-H	I	WAU	WSS RR	BLS	WSP RL	1	1	I	1	1	1	GND ECU
Terminal No. 15 16 17 18 19 20 21 22 23 24 27 28 29 31 32 33 34 35 36 37	Color of Wire	٨	SB	_	ГG	BB	1	1	ı	I	SHIELD	н	-	ı	BR	≻	_	BR	1	1	1	1	1	1	B
	Terminal No.	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
	ACTUATOR AND	CTRIC UNIT		CK			6	24 23 22 21 20 19 18 17 18 13 14 12 11 10 9 8 7 6 5 4 3 2			Signal Name		UBMH	1	1	WSS FR	U5V EXT	I	1	WSS FL	1	1	I	VAC	GND MR

	~	-									
BLACK	37 36 35 34 33 32 31 30 29 28 27 26	23 22 21 20 19 18 17 16 15 14 11 10 9 8 7 6 5 4 3 2	Signal Name	UB MR	I	I	WSS FR	U5V EXT	I	I	WSS FL
	38 37 34	13 24 12	Color of Wire	≥	ı	ı	٨	в	I	I	۲
Connector Color	SH		Terminal No.	-	N	e	4	5	9	7	8

Connector No.	E41
Connector Name	Connector Name FRONT WHEEL SENSOR RH
Connector Color GRAY	GRAY
晤	

H.S

Connector No.

Connector Name

Signal Name	I	I
Color of Wire	SB	>
Terminal No.	μ	2

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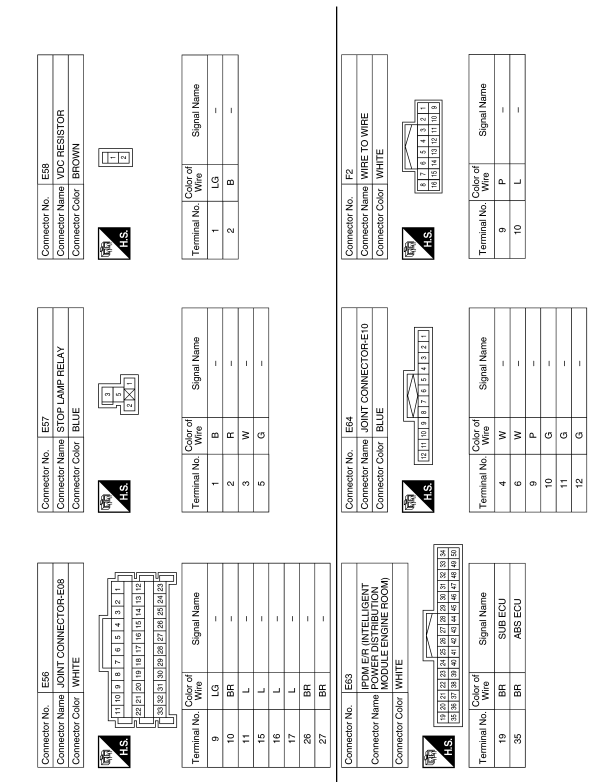
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BRAKE CONTROL SYSTEM

< WIRING DIAGRAM >

[WITH ICC]

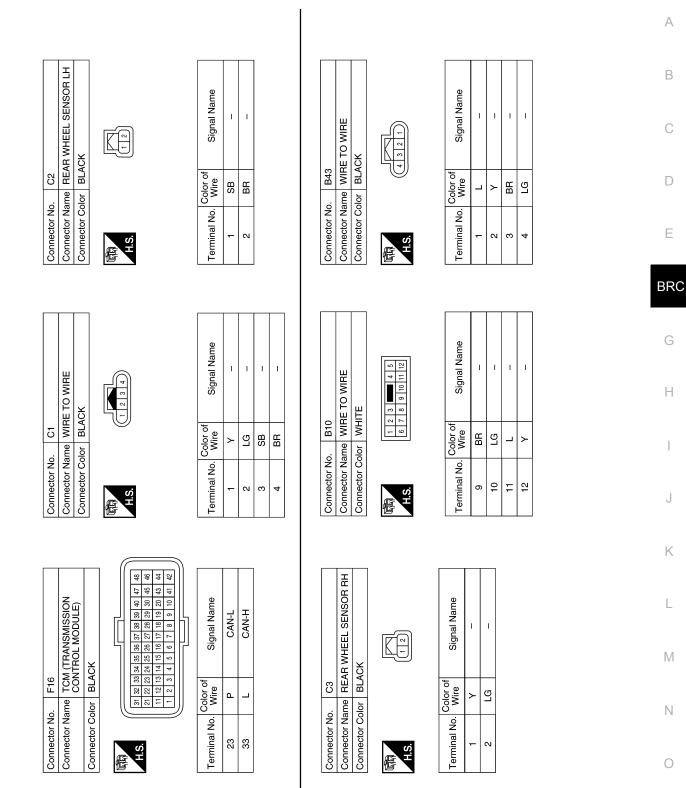


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BRAKE CONTROL SYSTEM

< WIRING DIAGRAM >

[WITH ICC]



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Р

< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000012951128

IWITH ICC1

DETAILED FLOW

1.INTERVIEW THE CUSTOMER

Clarify customer's concerns before inspection. First of all, perform an interview utilizing <u>BRC-243</u>, "<u>Diagnostic</u> <u>Work Sheet</u>" and reproduce the symptom as well as fully understand it. Ask customer about his/her concerns carefully. Check symptoms by driving vehicle with customer if necessary.

CAUTION:

Customers are not professional. Never guess easily like "maybe the customer means that...," or " maybe the customer mentions this symptom".

>> GO TO 2.

2.CHECK SYMPTOM

Reproduce the symptom that is indicated by the customer, based on the information from the customer obtained in the interview. Also check that the symptom is not caused by fail-safe mode. Refer to <u>BRC-221</u>. <u>"Fail-Safe"</u>.

CAUTION:

When the symptom is caused by normal operation, fully inspect each portion and obtain the understanding of customer that the symptom is not caused by a malfunction.

>> GO TO 3.

3. PERFORM THE SELF-DIAGNOSIS

(I) CONSULT

1. Turn the ignition switch OFF \rightarrow ON.

CAUTION:

Be sure to wait of 10 seconds after turning ignition switch OFF or ON.

2. Select "Self Diagnostic Result" mode of "ABS".

Is DTC detected?

YES >> Record or print Self Diagnostic Results and Freeze Frame Data (FFD). GO TO 4.

NO >> GO TO 6.

4.RECHECK THE SYMPTOM

CONSULT

- 1. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- CAUTION: Be sure to wait of 10 seconds after

Be sure to wait of 10 seconds after turning ignition switch OFF or ON. Perform DTC confirmation procedure for the malfunctioning system.

 Perform NOTE:

If some DTCs are detected at the same time, determine the order for performing the diagnosis based on <u>BRC-223</u>, "DTC Inspection Priority Chart".

Is DTC detected?

- YES >> GO TO 5.
- NO >> Check harness and connectors based on the information obtained in the interview. Refer to <u>GI-44</u>, <u>"Intermittent Incident"</u>.

5. REPAIR OR REPLACE MALFUNCTIONING COMPONENT

- 1. Repair or replace malfunctioning components.
- 2. Reconnect component or connector after repairing or replacing it.
- When DTC is detected, erase "Self Diagnostic Result" mode of "ABS". CAUTION:

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION > [WITH ICC]
 Turn the ignition switch OFF → ON → OFF after erasing Self Diagnostic Result. Be sure to wait of 10 seconds after turning ignition switch OFF or ON. 	-
>> GO TO 7.	
6. IDENTIFY MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS	
Identify malfunctioning system based on symptom diagnosis and perform inspection. <u>Can the malfunctioning system be identified?</u> YES >> GO TO 7.	_
NO >> Check harness and connectors based on the information obtained in the interview. Refer to <u>GI-44</u> <u>"Intermittent Incident"</u> .	<u>1.</u>
7.FINAL CHECK	
 CONSULT Select "Data Monitor" mode of "ABS". Check the reference values. Refer to <u>BRC-218</u>, "<u>Reference Value</u>". 	
 Recheck the symptom and check that the symptom is not reproduced in the same conditions. <u>Is the symptom reproduced?</u> YES >> GO TO 3. 	
NO >> Inspection End. Diagnostic Work Sheet INFOID:000000012951	129
DESCRIPTION	
 In general, customers have their own criteria for a problem. Therefore, it is important to understand th symptom and status well enough by asking the customer about his/her concerns carefully. To systemize a the information for the diagnosis, prepare the interview sheet referring to the interview points. In some cases, multiple conditions that appear simultaneously may cause a DTC to be detected. 	
INTERVIEW SHEET SAMPLE	

INTERVIEW SHEET SAMPLE

		Interview sheet	
Customer MR/MS	Registration Initial year number registration		
name		Vehicle type VIN	
Storage date		Engine/trac- tion Motor Mileage km (Mile)	
		Does not operate () function	
		□ Warning lamp turns ON.	
Symptom		ABS (ABS) BRAKE or (D) F OFF	
		□ Noise (Location:) □ Vibration (Location:)	
		□ Other ()	
First occurrent	□ Recently □ Other ()		
Frequency of occurrence Image: Always Image: Under certain conditions of Image: Sometimes (time(s)/			
		□ Irrelevant	
Climate con-	Weather	□ Fine □ Cloudy □ Rain □ Snow □ Others ()	
ditions	Temperature	□ Hot □Warm □ Cool □ Cold □ Temperature [Approx. °C (°F)]	
	Relative humidity	□ High □ Moderate □ Low	
Road conditions		□ Ordinary road □ Highway □ Mountainous road (uphill or downhill) □ Rough road	

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

			Interview	sheet			
Customer name	MR/MS	Registration number			Initial year registration		
		Vehicle type			VIN		
Storage date		Engine/trac- tion Motor			Mileage	km (Mile)	
Operating condition, etc.		 During drivin During dece Immediately During corn 					
	VDC OFF switch operation	□ Yes □] No				
	Use of other functions (e.g. ICC)	□ Yes □] No ()			
Other condi- tions	Presence of non-genuine parts installation	□ Yes □] No ()			

Memo

ADDITIONAL SERVICE WHEN REPLACING ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< BASIC INSPECTION >

[WITH ICC]

ADDITIONAL SERVICE WHEN REPLACING ABS ACTUATOR AND ELEC-TRIC UNIT (CONTROL UNIT)

Description

INFOID:000000012951130

- When replacing the ABS actuator and electric unit (control unit), perform configuration of the ABS actuator and electric unit (control unit). Refer to <u>BRC-251, "Work Procedure"</u>.
- When replacing the ABS actuator and electric unit (control unit), adjust the neutral position of steering angle sensor. Refer to <u>BRC-247, "Work Procedure"</u>.
- When replacing the ABS actuator and electric unit (control unit), perform calibration of the decel G sensor. Refer to <u>BRC-249, "Work Procedure"</u>.

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ADDITIONAL SERVICE WHEN REPLACING ICC SENSOR

< BASIC INSPECTION >

ADDITIONAL SERVICE WHEN REPLACING ICC SENSOR

Description

 Always perform the radar alignment aiming adjustment after removing and installing or replacing the ICC sensor.

CAUTION:

- The system does not operate normally unless the ICC sensor is aligned properly.
- Perform the ICC system action test to check that the ICC system operates normally.

Work Procedure

INFOID:000000012951132

[WITH ICC]

INFOID:000000012951131

1.RADAR ALIGNMENT ADJUSTMENT

Adjust the radar alignment. Refer to BRC-255, "Description".

>> GO TO 2.

2.ICC SYSTEM ACTION TEST

- 1. Perform the ICC system action test. Refer to CCS-68. "Description".
- 2. Check that the ICC system operates normally.

>> Inspection End.

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION [WITH ICC]

< BASIC INSPECTION >

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

Description

INFOID:000000012951133

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Situation	Adjustment of steering angle sensor neutral position	
Removing/Installing ABS actuator and electric unit (control unit)		
Replacing ABS actuator and electric unit (control unit)	X	
Removing/Installing steering angle sensor	×	
Replacing steering angle sensor	×	
Removing/Installing steering components	x	
Replacing steering components	×	
Removing/Installing suspension components	_	
Replacing suspension components	x	
Changing tires to new ones	_	B
Tire rotation	_	
Adjusting wheel alignment	×	
Vork Procedure	INFOID:000000012951134	
AUTION: o adjust neutral position of steering angle sensor,	make sure to use CONSULT.	
.ALIGN THE VEHICLE STATUS top vehicle with front wheels in straight-ahead position	n.	
ALIGN THE VEHICLE STATUS top vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT	INT FOR THE STEERING ANGLE SENSOR	
CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start".	INT FOR THE STEERING ANGLE SENSOR	
ALIGN THE VEHICLE STATUS Stop vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start". CAUTION: Do not touch steering wheel while adjusting steels. After approximately 10 seconds, select "End". NOTE:	INT FOR THE STEERING ANGLE SENSOR ADJUSTMENT" in order.	
ALIGN THE VEHICLE STATUS Stop vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start". CAUTION: Do not touch steering wheel while adjusting steels. After approximately 10 seconds, select "End".	INT FOR THE STEERING ANGLE SENSOR ADJUSTMENT" in order.	
ALIGN THE VEHICLE STATUS Stop vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start". CAUTION: Do not touch steering wheel while adjusting states After approximately 10 seconds, select "End". NOTE: After approximately 60 seconds, it ends automaticators Turn ignition switch OFF then turn it ON again. CAUTION: Be sure to perform above operation.	INT FOR THE STEERING ANGLE SENSOR ADJUSTMENT" in order.	
ALIGN THE VEHICLE STATUS Stop vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start". CAUTION: Do not touch steering wheel while adjusting steeled. After approximately 10 seconds, select "End". NOTE: After approximately 60 seconds, it ends automatica Turn ignition switch OFF then turn it ON again. CAUTION: Be sure to perform above operation. >> GO TO 3.	INT FOR THE STEERING ANGLE SENSOR ADJUSTMENT" in order.	
ALIGN THE VEHICLE STATUS Stop vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start". CAUTION: Do not touch steering wheel while adjusting steeler After approximately 10 seconds, select "End". NOTE: After approximately 60 seconds, it ends automatica Turn ignition switch OFF then turn it ON again. CAUTION: Be sure to perform above operation. >> GO TO 3. CHECK DATA MONITOR Run vehicle with front wheels in straight-ahead posed	ADJUSTMENT" in order. eering angle sensor. ally.	
ALIGN THE VEHICLE STATUS Stop vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start". CAUTION: Do not touch steering wheel while adjusting state After approximately 10 seconds, select "End". NOTE: After approximately 60 seconds, it ends automatica Turn ignition switch OFF then turn it ON again. CAUTION: Be sure to perform above operation. >> GO TO 3. CHECK DATA MONITOR Run vehicle with front wheels in straight-ahead pose Select "Data Monitor". Then make sure "STR ANG	ADJUSTMENT" in order. eering angle sensor. ally.	
ALIGN THE VEHICLE STATUS Stop vehicle with front wheels in straight-ahead position >> GO TO 2. PERFORM THE NEUTRAL POSITION ADJUSTME CONSULT Select "Work support" and "ST ANGLE SENSOR A Select "Start". CAUTION: Do not touch steering wheel while adjusting steeler After approximately 10 seconds, select "End". NOTE: After approximately 60 seconds, it ends automatica Turn ignition switch OFF then turn it ON again. CAUTION: Be sure to perform above operation. >> GO TO 3. CHECK DATA MONITOR Run vehicle with front wheels in straight-ahead posed	ADJUSTMENT" in order. eering angle sensor. ally.	

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

< BASIC INSPECTION >

- ABS actuator and electric unit (control unit): Refer to BRC-38, "CONSULT Function".
- ECM: Refer to EC-79, "CONSULT Function" (QR25DE) or EC-642, "CONSULT Function" (VQ35DE).

Are the memories erased?

- YES >> Inspection End.
- NO >> Check the items indicated by the "Self Diagnostic Result".

[WITH ICC]

CALIBRATION OF DECEL G SENSOR

< BASIC INSPECTION >

CALIBRATION OF DECEL G SENSOR

Description

CAUTION: Always perform the decel G sensor calibration before driving when the following operation is per-

formed. NOTE:

Procedure	Decel G sensor calibration
moving/installing ABS actuator and electric unit (control un	nit) —
placing ABS actuator and electric unit (control unit)	×
moving/installing steering components	_
placing steering components	_
moving/installing suspension components	
placing suspension components	-
moving/installing tire	
placing tire	-
e rotation	
justing wheel alignment	_
LT.)	calibration. (It cannot be adjusted other than with CON-
LT.) TE: w rate/side/decel G sensor calibration is perform CHECK THE VEHICLE STATUS Steer the steering wheel to the straight-ahead Stop the engine. Turn the ignition switch OFF. he vehicle stopped in the straight-ahead position	ned when performing the decel G sensor calibration. position. Stop the vehicle on a level surface.
LT.) TE: w rate/side/decel G sensor calibration is perform CHECK THE VEHICLE STATUS Steer the steering wheel to the straight-ahead Stop the engine. Turn the ignition switch OFF. he vehicle stopped in the straight-ahead position ES >> GO TO 2.	ned when performing the decel G sensor calibration. position. Stop the vehicle on a level surface. In on a level surface? t-ahead position. Stop the vehicle on a level surface.

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CALIBRATION OF DECEL G SENSOR

< BASIC INSPECTION >

$\overline{\mathbf{3}}$. CHECK DATA MONITOR

CONSULT

- 1. Drive the vehicle. Steer the steering wheel to the straight-ahead position. Stop the vehicle on a level surface.
- 2. Select "ABS", "Data Monitor", "ECU INPUT SIGNALS" and "DECEL G SENSOR" in this order. Check that the signal is within the specified value.

DECEL G SENSOR : Approx. ± 0.01 G

Is the inspection result normal?

YES >> GO TO 4. NO >> GO TO 1.

4. ERASE SELF DIAGNOSTIC RESULT MEMORY

CONSULT

Erase "Self Diagnostic Result" mode of "ABS".

Are the memories erased?

YES >> Inspection End.

NO >> Check the items indicated by the "Self Diagnostic Result".

CONFIGURATION [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)] [WITH ICC]

< BASIC INSPECTION >

CONFIGURATION [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

Work Procedure	В
 NOTE: After configuration, turn the ignition switch from OFF to ON and check that the VDC warning lamp turns OFF after staying illuminated for approximately 2 seconds. If an error occurs during configuration, start over from the beginning. 	С
1 .CHECK TYPE ID (1)	
 CONSULT Select "ECU Identification" mode of "ABS". Write down "ECU PART NUMBER" displayed on the CONSULT screen. This is the ABS actuator and electric unit (control unit) "Type ID". 	D
NO >> GO TO 2.	BRC
2.CHECK TYPE ID (2)	
 Use FAST (service parts catalog) to search ABS actuator and electric unit (control unit) of the applicable vehicle and find "Type ID". Write down "Type ID". 	G
	Н
 >> • When replacing ABS actuator and electric unit (control unit): GO TO 3. • When re-configuring existing ABS actuator and electric unit (control unit): GO TO 4. 	I
3. REPLACE ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)	1
Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-367</u> , " <u>Removal and Installation</u> ". CAUTION: Do not perform the following work items at this time. These items must be performed after configura- tion is complete.	J
 Air bleeding Adjustment of steering angle sensor neutral position Calibration of decel G sensor 	K
>> GO TO 4.	L
4.WRITE CONFIGURATION	
CONSULT Configuration	M
 Select "Manual Configuration". Select the "Type ID" found using CONSULT "ECU Identification" or FAST (service parts catalog) to write the "Type ID" into the ABS actuator and electric unit (control unit). 	Ν
>> GO TO 5.	
5.VERIFY TYPE ID	0
Compare the "Type ID" written into the ABS actuator and electric unit (control unit) with the one found using CONSULT "ECU Identification" or FAST (service parts catalog) to confirm they match. <u>Do Type IDs match?</u> YES >> GO TO 6. NO >> GO TO 4.	Ρ
6. CHECK VDC WARNING LAMP	
 Turn the ignition switch OFF. Turn the ignition switch ON and check that the VDC warning lamp turns OFF after staying illuminated for 	

approximately 2 seconds.

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CONFIGURATION [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)] [WITH ICC]

< BASIC INSPECTION >

NOTE:

Do not start the engine.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Select "Self Diagnostic Result" mode of "ABS". Refer to BRC-209, "CONSULT Function".

7.PERFORM SUPPLEMENTARY WORK

- 1. Perform air bleeding. Refer to BR-15, "Bleeding Brake System".
- Perform adjustment of steering angle sensor neutral position. Refer to BRC-247, "Work Procedure". 2.
- 3. Perform calibration of decel G sensor. Refer to <u>BRC-249</u>, "Work Procedure".
- 4. Perform "Self Diagnostic Result" of all systems.
- 5. Erase "Self Diagnostic Result".

>> Work End.

ICC SENSOR INITIAL VERTICAL ALIGNMENT

< BASIC INSPECTION >

ICC SENSOR INITIAL VERTICAL ALIGNMENT

Description

WARNING:

Radio waves could adversely affect electric medical equipment. Those who use a pacemaker should contact the electric medical equipment manufacturer for the possible influences before use.

OUTLINE OF ICC SENSOR INITIAL ALIGNMENT PROCEDURE

 Always perform the ICC sensor initial vertical alignment after removing and installing or replacing the ICC sensor.

CAUTION:

The system does not operate normally unless the ICC sensor is aligned properly.

- 1. For required tools, refer to <u>BRC-253, "Required Tools"</u>.
- For preparation, refer to <u>BRC-253, "Preparation"</u>.
- 3. For ICC sensor initial vertical alignment, refer to <u>BRC-254. "ICC Sensor Initial Vertical Alignment"</u>.

CAUTIONARY POINT FOR DISTANCE SENSOR ALIGNMENT PROCEDURE CAUTION:

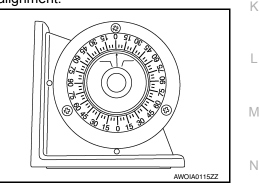
- For Distance sensor alignment procedure, choose a level location with a few feet of working space in front and surrounding the vehicle.
- Vehicle must be stationary and unoccupied during the whole alignment procedure.
- Never enter the vehicle during ICC sensor alignment.
- For proper system operation and adjustment, all vehicle wheels must be the original factory size.

The ICC sensor requires alignment whenever the ICC sensor is removed and reinstalled and whenever front end structural repairs are performed. ICC sensor alignment consists of performing the mechanical vertical alignment (ICC sensor initial vertical alignment) described in the following procedure, followed by the electronic horizontal alignment (ICC sensor alignment) that is performed using CONSULT and the appropriate special service tools.

Required Tools

The following tool is necessary to perform the ICC sensor initial vertical alignment:

• Small level or angle meter.



Preparation

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[WITH ICC]

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1. PREPARATION FOR ICC SENSOR INITIAL VERTICAL ALIGNMENT PROCEDURE

- 1. Verify correct vehicle suspension height. Refer to <u>FSU-25. "Wheelarch Height (Unladen*1)"</u>.
- 2. Repair or replace any damaged body components.
- 3. Verify proper tire inflation pressures. Refer to WT-60, "Tire".
- 4. Remove any accumulations of mud, snow or ice from the vehicle underbody.
- 5. Verify that there is no load in the vehicle (cargo or passenger).
- 6. Place the vehicle on a known level horizontal surface such as a wheel or frame alignment rack to achieve satisfactory sensor vertical alignment results.

ICC SENSOR INITIAL VERTICAL ALIGNMENT

< BASIC INSPECTION >

>> Refer to BRC-254, "ICC Sensor Initial Vertical Alignment".

ICC Sensor Initial Vertical Alignment

NOTE:

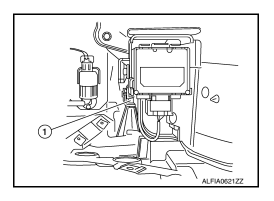
The ICC sensor initial vertical alignment procedure must be performed anytime the ICC sensor is removed and reinstalled.

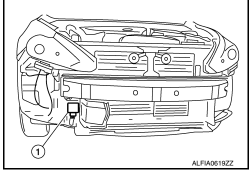
The ICC sensor (1) is located near the right front headlamp 1. behind the front bumper fascia.

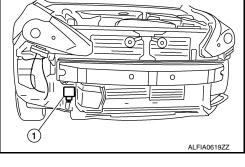
Place the small level or angle meter (2) against the face of the 2. ICC sensor (1).

3. Turn the ICC sensor adjustment screw (1) to level the sensor.

- Ensure the ICC sensor electrical connector located on the bottom of the sensor is connected. 4.
- 5. Perform the ICC sensor alignment procedure. Refer to BRC-255, "Description".







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< BASIC INSPECTION >

ICC SENSOR ALIGNMENT

Description

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	dio waves could adversely affect electric medical equipment. Those who use a pacemaker should ntact the electric medical equipment manufacturer for the possible influences before use.	
	TLINE OF ICC SENSOR ALIGNMENT PROCEDURE 4-wheel vehicle alignment must be performed before proceeding with ICC sensor alignment procedure.	С
• A • If	Iways perform the ICC sensor alignment after removing and installing or replacing the ICC sensor. the ICC sensor was removed and installed or replaced, first perform ICC Sensor Initial Vertical Alignment, efer to <u>BRC-253</u> , " <u>Description</u> ".	D
	UTION:	E
	e system does not operate normally unless the ICC sensor is aligned properly.	
1.		
2.	For preparation, refer to <u>BRC-256, "Preparation"</u> .	BRO
3.		
4.	For setting the ICC target board, refer to <u>BRC-259. "Setting The ICC Target Board"</u> .	
5.	For ICC sensor adjustment, refer to <u>BRC-260, "ICC Sensor Adjustment"</u> .	G
	UTIONARY POINT FOR ICC SENSOR ALIGNMENT PROCEDURE UTION:	
• F	or ICC sensor alignment procedure, choose a level location with a few feet of working space in ont and surrounding the vehicle.	Н
• V • A w	ehicle must be stationary and unoccupied during the whole alignment procedure. ny slight vibration during the alignment procedure can cause the test to fail. If this happens, you vill have to restart the alignment process.	I
• T m	he ignition switch must be in the ON position. he battery voltage must not fall below 12 volts during the whole alignment procedure. Failure to naintain adequate battery voltage will cause the test to fail. If this happens, you will have to restart ne alignment process.	J
• T • A a(• N	he ICC target board must be set in front of the vehicle facing the sensor. djust the ICC sensor alignment with CONSULT. (The ICC sensor alignment procedure cannot be djusted without CONSULT.) ever enter the vehicle during ICC sensor alignment.	K
	ever block the area between the ICC sensor and the ICC target board at any time during the align- nent process.	L
	ever break the laser beam between the laser assembly and front ICC target board or rear reflector	
• A	t any time during alignment. ccurate steering wheel setting is crucial. Once set, do not disturb the steering wheel for the maindar of the alignment procedure.	M
• Te o	emainder of the alignment procedure. o avoid physical damage, the ICC sensor adjustment screw must not be forced to either clockwise r counter-clockwise limit. For proper adjustment procedure, follow the directions of the CONSULT xactly as instructed.	Ν
	or proper system operation and adjustment, all vehicle wheels must be of the same size.	
Re	quired Tools	0
a)	CC alignment kit 1-20-2721-1-IF in addition to one of the following:) Hunter self-centering wheel adapter (Hunter wheel alignment tool)) Special Service Tool kit 1-20-2722-1-IF (kit SCA W/Tire Clamp-ICC Aiming)	Р

The following ICC alignment kit 1-20-2721-1-IF is necessary to perform the ICC sensor alignment:

[WITH ICC]

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< BASIC INSPECTION >

· ICC target board:

- Position 1: with top tilted 2° toward vehicle (1).
- Position 2: vertical (2).
- Position 3: with top tilted 2° away from vehicle (3).

· Distance chain (not shown).

Preparation

Hunter self-centering wheel adapter (1) [shown with laser assembly (2) installed] (Hunter alignment rack head may be substituted). NOTE:

Retailers that are not equipped with a Hunter self-centering wheel adapter will require the following kit:

Part No. 1-20-2722-1-IF (kit SCA with Tire Clamp-ICC Aiming). When the power switch is turned ON, the front laser (A) will be emitted toward the front ICC target board, and the rear laser signal (B) will be emitted toward the rear of the vehicle.

- Laser assembly (with bi-directional laser beam) as shown in the illustration.
- Tightening knob (1)
- Power ON/OFF button (2)
- Front laser beam opening (3)
- Rear laser beam opening (4)
- Attaching shaft (5)
- · Stationary target as shown in the illustration.
- Stationary target (1)
- Laser signal reception plate (2)

1. ADVANCE PREPARATION FOR ICC SENSOR ALIGNMENT PROCEDURE

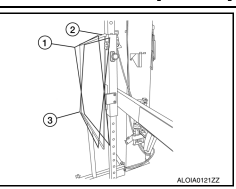
- 1. Adjust all tire pressure to the specified value.
- Empty the vehicle. (Remove any luggage from the passenger compartment, luggage room, etc.) 2.

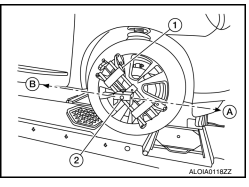
BRC-256

- Shift the selector lever to "P" position, and release the parking brake. 3.
- 4. Fully fill the fuel tank, and then check that the coolant and oils are filled to correct level. 5.
 - Clean off the front of the ICC sensor.



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[WITH ICC]

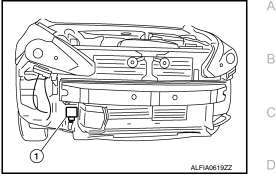
< BASIC INSPECTION >

NOTE:

The ICC sensor is located behind the fascia and it is not exposed to the elements. Therefore, it should not require any cleaning.

1 : ICC sensor

>> Refer to BRC-257, "Vehicle Set Up".



Vehicle Set Up

INFOID:000000012951145

[WITH ICC]

DESCRIPTION

Accurate adjustment of the ICC sensor alignment requires that the ICC target board, wheel adapter, laser assembly, and stationary target be properly positioned.

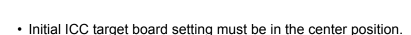
CAUTION:

If the ICC sensor alignment is adjusted with the ICC target board, wheel adapter, laser assembly, or stationary target in the incorrect position, the ICC system will not function properly or the alignment procedure may not be completed successfully.

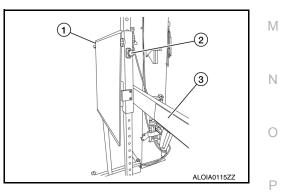
1.PREPOSITION TARGET BOARD

NOTE:

 The center of the sensor wave axis (A) is located at the center of the front lens.



- Position the ICC target board in front facing the right front side of 1. the vehicle:
- Using the full length of the supplied chain for distance, place the marked center of the ICC target board (1) 1200 mm (47.2 in.) \pm 625 mm (24.6 in) away facing the ICC sensor.
- Adjust the height of the ICC target board using the adjustable nut (2) to achieve the proper height. The up/down tolerance is \pm 80 mm (3.15 in).
- Adjust the ICC target board lateral position aligning the marked center of the board horizontally with the center of the ICC sensor front lens. The right/left tolerance is \pm 80 mm (3.15 in).
- Extend the machined arm of the ICC target board exposing the 2. reflective surface (3) to the right front side of the vehicle.



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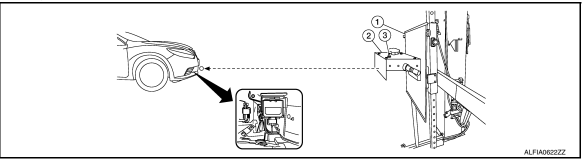
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Revision: November 2015

< BASIC INSPECTION >

[WITH ICC]

3. Place one side of the laser assembly (2) flush against the center of the ICC target board (1) to assist in the positioning.



- 4. Turn the laser assembly ON (3) allowing the laser beam to emit through the opening of the laser assembly toward the center of the ICC sensor.
- 5. Move the ICC target board (1) as necessary so that center of ICC target board aligns with center of ICC sensor.
- 6. Turn the laser assembly OFF when done.

Are you using Hunter alignment equipment?

- YES >> Refer to Hunter's equipment instructions for complete vehicle set up and ICC target board setting. Then, refer to <u>BRC-260, "ICC Sensor Adjustment"</u>.
- NO >> GO TO 2.

2. INSTALLING LASER ASSEMBLY

NOTE:

- Ensure the steering wheel is positioned in the center straight-forward position.
- Ensure all four vehicle wheels do not have any physical damage.
- 1. Install the wheel adapter (1) on the right front wheel.
- 2. Mount the laser assembly (2) to the wheel adapter (1) as shown in the figure.

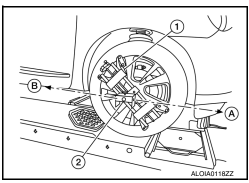
NOTE:

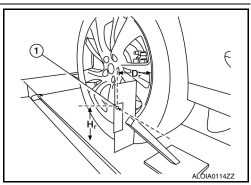
When the power switch is turned ON, the front laser signal (A) will be emitted toward the front ICC target board, and the rear laser signal (B) will be emitted toward the rear of the vehicle.

>> GO TO 3.

3.setting up stationary target

- 1. Place the stationary target next to the right rear tire as shown in the figure.
- 2. Turn the laser assembly ON allowing the laser beam to be emitted through the front and rear laser assembly openings.
- 3. Measure and record the distance (Dr) between the edge of the right rear wheel and the laser beam (1) on the stationary target (horizontal line).
- 4. Measure and record the height (Hr) between the laser beam (1) on the stationary target and ground level (vertical line).





< BASIC INSPECTION >

- 5. Measure and record the distance (Df) between the edge of the right front wheel and the laser beam signal/opening (1) on the laser assembly (horizontal line).
- Measure and record the height (Hf) between the laser beam signal/opening (1) on the laser assembly and ground level (vertical line).

NOTE:

- Horizontal adjustment [front distance (Df) and rear distance (Dr)] is accomplished by slowly turning the steering wheel until the two distances are the same.
- Vertical adjustment [front height (H_f) and rear height (H_r)] is accomplished by rotating the laser assembly around its axis until the two heights are the same.
- Directional arrows (A) and (B) are shown to illustrate the direction of the laser assembly beams.
- 7. Adjust laser beam as necessary until the two distances match and the two heights match.

NOTE:

You will have to verify both horizontal and vertical adjustments anytime one adjustment is made.

>> Refer to BRC-259, "Setting The ICC Target Board".

Setting The ICC Target Board

DESCRIPTION Accurate adjustment of the ICC sensor alignment requires that the ICC target board be accurately positioned. CAUTION:

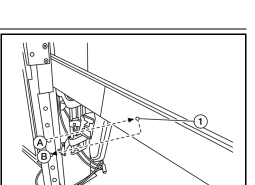
If the ICC sensor alignment is adjusted with the ICC target board in the incorrect position, the ICC system will not function properly or the alignment procedure may not be completed successfully.

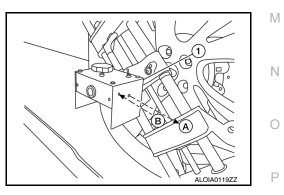
1.ICC TARGET BOARD FINAL SETTING

 With the ICC target board arm extended, the laser beam (1) emitted by the laser assembly (A) will be reflected back (B) toward the laser assembly.
 NOTE:

When adjusted properly, reflected laser beam (B) must align with emitted laser beam (A) and the two laser beams will be seen as one.

- 2. Rotate the ICC target board to achieve the necessary horizontal adjustment.
- 3. Adjust the ICC target board leveling screws to achieve the necessary vertical adjustment.
- 4. The figure shown illustrates the laser beam (A) emitted by the laser assembly (1) and its reflection (B) off the ICC target board arm.





>> GO TO 2. 2.CHECK THE POSITION OF THE ICC TARGET BOARD

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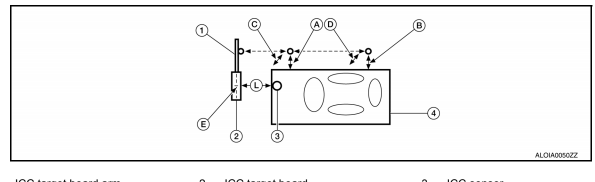
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< BASIC INSPECTION >

[WITH ICC]

Do not place anything other than the ICC target board in the space shown in front of the vehicle (view from top).



- 1. ICC target board arm
- 2. ICC target board

Vehicle 4.

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- Distance between front wheel and la-Α. ser beam (Df)
- D. Height between rear laser beam and Ε. ground (Hr)
- 3 ICC sensor
- Distance between rear wheel and Β. laser beam (Dr)
 - ICC target board center position (Position 2)

1 - 1.5 m (39.3 - 59 in.) L.

Height between front laser beam

>> Refer to <u>BRC-260</u>, "ICC Sensor Adjustment".

ICC Sensor Adjustment

and ground (Hf)

INFOID:000000012951147

DESCRIPTION

- Adjust the ICC sensor alignment in a vertical direction with CONSULT as per the following.
- The ICC sensor alignment in the horizontal direction is performed automatically and cannot be adjusted manually.

CAUTION:

- Never look directly into or block the ICC sensor source (between the front fascia and ICC target board) during the ICC sensor alignment procedure.
- · Perform all necessary work for ICC sensor alignment procedure until the adjustment completes as shown in the procedure. If the procedure is started but not completed, the ICC system is rendered inoperable.

1.set consult to the ICC sensor alignment mode

- 1. Place ignition switch in the ON position.
- 2. Connect CONSULT and select "LASER/RADAR" then "Work Support".
- 3. Select "MILLIWAVE RADAR ADJUST".

Select "Start" after the "MILLIWAVE RADAR ADJUST" screen is displayed. 4.

NOTE:

If the adjustment screen does not appear or an error appears within approximately 10 seconds after "RADAR Alignment" is selected, the following causes are possible:

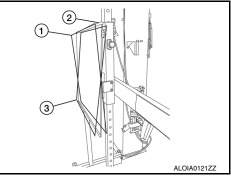
- The ICC target board is not installed in the correct position.
- Adequate space is not secured around the ICC target board.
- The ICC sensor alignment procedure exceeds its proper installation range:
- Deformation of vehicle body
- Deformation of unit
- Deformation of bracket
- The area is not suitable for the adjustment work.
- Right front side of fascia (ICC sensor view) is not clean.
- The ICC system warning lamp illuminates.
- Battery voltage is low.
- The extended arm and mirror are not stationary.

>> GO TO 2.

2.ICC SENSOR ALIGNMENT

< BASIC INSPECTION >

- 1. Once the ICC sensor alignment procedure is started, you will be prompted by CONSULT for the next instruction.
- 2. Follow all the instructions exactly as requested by CONSULT which will include the following:
- Adjust ICC target board to position 1 (top tilted toward vehicle).
- Adjust ICC target board to position 2 (vertical position).
- Adjust ICC target board to position 3 (top tilted away from vehicle)



[WITH ICC]

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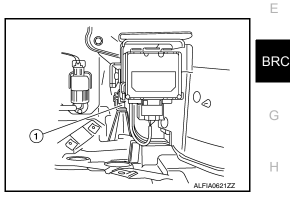
 You will be prompted with specific instructions to perform physical adjustment to the sensor which may include turning the adjustment screw (1) for a certain number of turns in increments of 0.25 in either direction.

NOTE:

CONSULT is not live and will not automatically update while turning the tool.

CAUTION:

Be careful not to cover the right front side of the fascia (ICC sensor view) with a hand or any other body part during adjustment.



>> GO TO 3.

3. ICC SENSOR ALIGNMENT CONFIRMATION

- 1. When the "U/D CORRECT" value is executed and the "ADJ VALUE" has been performed, select "End".
- When "COMPLETED THE VERTICAL AIMING OF LASER BEAM" display appears, select "End". CAUTION:

Always check that the value of "U/D CORRECT" remains accurate (within specification) when the ICC sensor is left alone for at least 2 seconds.

- 3. Check that "ADJUSTING AUTOMATIC HORIZONTAL LASER BEAM AIMING" is displayed and wait for a short period of time (Maximum: Approx. 10 seconds).
- 4. Check that "Normally Completed" is displayed, and select "End" to end "RADAR Alignment". CAUTION:

Once "RADAR Alignment" is started with CONSULT, always continue the work until the ICC sensor alignment is completed successfully. If the job is stopped midway, the ICC sensor alignment is not completed and the ICC system is rendered inoperative.

5. Confirm proper ICC sensor alignment by following CONSULT steps until it shows "ADJ VALUE" to be 0.00 turn.

>> Alignment End.

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ACTION TEST

< BASIC INSPECTION >

ACTION TEST

Description

- Perform action test to verify the customer's concern.
- Perform action test and check the system operation after system diagnosis.

Inspection Procedure

INFOID:000000012951149

1.CHECK FEB SYSTEM SETTING

- 1. Start the engine.
- 2. Check that the FEB system setting can be enabled/disabled on the vehicle information display.
- 3. Turn the ignition switch OFF and wait for 30 seconds or more.
- 4. Check that the previous setting is saved when the engine starts again.

>> GO TO 2.

2.CHECK FEB SYSTEM

- 1. Enable the setting of the FEB system on the vehicle information display.
- 2. Check that FEB warning lamp is OFF.

>> Inspection End.

[WITH ICC]

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS C1101, C1102, C1103, C1104 WHEEL SENSOR

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	0
C1101	RR RH SENSOR-1 (Rear RH wheel sensor-1)	When an open circuit is detected in rear RH wheel sensor circuit.	D
C1102	RR LH SENSOR-1 (Rear LH wheel sensor-1)	When an open circuit is detected in rear LH wheel sensor circuit.	
C1103	FR RH SENSOR-1 (Front RH wheel sensor-1)	When an open circuit is detected in front RH wheel sensor circuit.	
C1104	FR LH SENSOR-1 (Front LH wheel sensor-1)	When an open circuit is detected in front LH wheel sensor circuit.	BRC

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	Н
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Wheel sensor ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Vehicle was not driven after previous repair 	l

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2. 2.CHECK DTC DETECTION	Μ
CONSULT	Ν
 Start the engine. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. 	
3. Stop the vehicle.	
4. Turn the ignition switch OFF.	0
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	
5. Start the engine.	Ρ
NOTE:	
Wait at least 10 seconds after start the engine.	
6. Repeat step 4 to 5 two or more times.	
Select "Self Diagnostic Result" mode of "ABS".	
Is DTC "C1101", "C1102", "C1103" or "C1104" detected?	
YES-1 >> "C1101", "C1102", "C1103" or "C1104" is displayed by "CRNT"; Proceed to BRC-264, "Diagnosis	

YES-1 >> "C1101", "C1102", "C1103" or "C1104" is displayed by "CRNT": Proceed to <u>BRC-264, "Diagnosis</u> <u>Procedure"</u>.

BRC-263

INFOID:000000013002328

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< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

- YES-2 >> "C1101", "C1102", "C1103" and "C1104" are displayed by "PAST": Inspection End. (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002329

CAUTION:

Never check between wheel sensor harness connector terminals.

1.CHECK WHEEL SENSOR

1. Turn the ignition switch OFF.

2. Check the wheel sensor for damage.

Is the inspection result normal? YES >> GO TO 3.

NO >> GO TO 2.

2.REPLACE WHEEL SENSOR (1)

CONSULT

- 1. Replace the wheel sensor.
- Front: Refer to <u>BRC-363</u>, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-364, "Removal and Installation Rear Wheel Sensor".
- 2. Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- **NOTE:** Wait at least 10 seconds after turning ignition switch OFF or ON.
- 4. Start the engine.
- 5. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 6. Stop the vehicle.
- Turn the ignition switch OFF. NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

8. Start the engine. **NOTE:**

Wait at least 10 seconds after start the engine.

- 9. Repeat step 7 to 8 two or more times.
- 10. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

NO >> Inspection End.

3.CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.
- 3. Check the wheel sensor harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 4.

4. PERFORM SELF DIAGNOSTIC RESULT (1)

CONSULT

- I. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 3. Start the engine.
- 4. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

C1101, C1102, C1103, C1104 WHEEL SENSOR	
< DTC/CIRCUIT DIAGNOSIS >	[WITH ICC]
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
 Stop the vehicle. Turn the ignition switch OFF. 	
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	
7. Start the engine. NOTE:	
Wait at least 10 seconds after start the engine.	
8. Repeat step 6 to 7 two or more times.	
9. Select "Self Diagnostic Result" mode of "ABS".	
<u>Is DTC "C1101", "C1102", "C1103" or "C1104" detected?</u>	
YES >> GO TO 5. NO >> Inspection End.	
$5. {\sf CHECK} {\sf ABS} {\sf ACTUATOR} {\sf AND} {\sf ELECTRIC} {\sf UNIT} ({\sf CONTROL} {\sf UNIT}) {\sf POWER} {\sf SUPPLY} {\sf AND}$	GROUND CIR-
CUIT	
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Ref	er to <u>BRC-338.</u>
"Diagnosis Procedure".	В
Is the inspection result normal?	D
YES >> GO TO 6.	
NO >> Repair / replace harness, connector, fuse, or fusible link.	
6.CHECK TERMINAL	
 Turn the ignition switch OFF. Disconnect ABS actuator and electric unit (control unit) harness connector and then check ator and electric unit (control unit) pin terminals for damage or loose connection with harnes Disconnect wheel sensor harness connector and check each wheel sensor pin terminals 	ess connector.
loose connection with harness connector.	for damage of
Is the inspection result normal?	
YES >> GO TO 8.	
NO >> Repair / replace harness, connector, or terminal, and GO TO 7.	
. PERFORM SELF DIAGNOSTIC RESULT (2)	
CONSULT	
1. Connect ABS actuator and electric unit (control unit) harness connector.	
 Connect wheel sensor harness connector. Erase "Self Diagnostic Result" mode of "ABS". 	
4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON.	
 Start the engine. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. 	
NOTE:	
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
7. Stop the vehicle.	
8. Turn the ignition switch OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	
9. Start the engine.	
NOTE: Wait at least 10 seconds after start the engine	
Wait at least 10 seconds after start the engine. 10. Repeat step 8 to 9 two or more times.	
11. Select "Self Diagnostic Result" mode of "ABS".	
Is DTC "C1101", "C1102", "C1103" or "C1104" detected?	
YES >> GO TO 8.	
NO >> Inspection End.	

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect wheel sensor harness connector.
- 4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and wheel sensor harness connector. (Check the continuity while turning steering wheel left and right, or while moving center harness in wheel housing.)
- Measurement connector and terminal for power supply circuit

ABS actuator and electric unit (control unit)		Wheel sensor		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	19	E19 (Front LH wheel)	- 1 Yes		
E54	16	E41 (Front RH wheel)		Vec	
L04	31	C2 (Rear LH wheel)		165	
	17	C3 (Rear RH wheel)			

- Measurement connector and terminal for signal circuit

ABS actuator and electric unit (control unit)		Wheel sensor		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	8	E19 (Front LH wheel)	Yoo		
E54	4	E41 (Front RH wheel)		Vaa	
E04	18	C2 (Rear LH wheel)	2	Yes	
	29	C3 (Rear RH wheel)			

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair / replace harness or connector, and GO TO 9.

9. PERFORM SELF DIAGNOSTIC RESULT (3)

CONSULT

- T. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Connect wheel sensor harness connector.
- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- **NOTE:** Wait at least 10 seconds after turning ignition switch OFF or ON.
- 5. Start the engine.
- 6. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 7. Stop the vehicle.
- 8. Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

9. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 10. Repeat step 8 to 9 two or more times.
- 11. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

- YES >> GO TO 10.
- NO >> Inspection End.

10.REPLACE WHEEL SENSOR

CONSULT

- 1. Replace the wheel sensor.
- Front: Refer to <u>BRC-363</u>, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-364, "Removal and Installation Rear Wheel Sensor".

< D	TC/CIRCUIT DIAGNOSIS > [WITH ICC]	
2. 3.	Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:	А
	Wait at least 10 seconds after turning ignition switch OFF or ON.	
4. 5.	Start the engine. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.	В
5.	NOTE:	
c	Vehicle must be driven after repair or replacement to erase the previous DTCs.	0
6. 7.	Stop the vehicle. Turn the ignition switch OFF.	С
	NOTE:	
8.	Wait at least 10 seconds after turning ignition switch OFF. Start the engine.	D
-	NOTE:	
9	Wait at least 10 seconds after start the engine. Repeat step 7 to 8 two or more times.	Е
	Select "Self Diagnostic Result" mode of "ABS".	
	DTC "C1101", "C1102", "C1103" or "C1104" detected?	
ΥI	ES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> lation".	BRO
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C1105, C1106, C1107, C1108 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1105, C1106, C1107, C1108 WHEEL SENSOR

DTC Description

INFOID:000000013002330

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1106	C1106 RR LH SENSOR-2 (Rear LH wheel sensor-2) • When power supply voltage of rear LH wheel sensor is low. • When distance between rear LH wheel sensor and rear LH wheel sensor rotor is l • When installation of rear LH wheel sensor or rear LH wheel sensor rotor is not no	
C1107	C1107 FR RH SENSOR-2 (Front RH wheel sensor-2) • When power supply voltage of front RH wheel sensor is low. • When distance between front RH wheel sensor and front RH wheel sensor rotor • When installation of front RH wheel sensor or front RH wheel sensor rotor is not	
C1108	FR LH SENSOR-2 (Front LH wheel sensor-2)	 When power supply voltage of front LH wheel sensor is low. When distance between front LH wheel sensor and front LH wheel sensor rotor is large. When installation of front LH wheel sensor or front LH wheel sensor rotor is not normal.

POSSIBLE CAUSE NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector Wheel sensor Sensor rotor Tire size ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Wheel sensor Sensor rotor ABS actuator and electric unit (control unit) Tire size ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Vehicle was not driven after previous repair

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

- CONSULT 1. Start the engine.
- 2. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.
- 3. Stop the vehicle.
- Turn the ignition switch OFF. 4. NOTE:
 - Wait at least 10 seconds after turning ignition switch OFF.
- 5. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 6. Repeat step 4 to 5 two or more times.
- 7. Select "Self Diagnostic Result" mode of "ABS".

BRC-268

C1105, C1106, C1107, C1108 WHEEL SENSOR

CITUD, CITUD, CITUT, CITUD WHEEL SENSOR	
< DTC/CIRCUIT DIAGNOSIS >	[WITH ICC]
Is DTC "C1105", "C1106", "C1107" or "C1108" detected?	
YES-1 >> "C1105", "C1106", "C1107" or "C1108" is displayed by "CRNT": Proceed to <u>BRC</u> <u>Procedure"</u> .	269, "Diagnosis
YES-2 >> "C1105", "C1106", "C1107" and "C1108" are displayed by "PAST": Inspection memory of "Self Diagnostic Result" mode of "ABS".)	End. (Erase the
NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incide</u> NO-2 >> Confirmation after repair: Inspection End.	<u>nt"</u> .
Diagnosis Procedure	INFOID:000000013002331
CAUTION: Never check between wheel sensor harness connector terminals.	
1.CHECK WHEEL HUB ASSEMBLY	
Check that there is no excessive looseness in wheel hub assembly. Front: Refer to <u>FAX-8, "Exploded View"</u>. Rear: Refer to <u>RAX-5, "On-vehicle Service"</u>. 	
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the wheel hub assembly, and GO TO 2.	
 NO >> Repair or replace the wheel hub assembly, and GO TO 2. Front: Refer to <u>FAX-8, "Removal and Installation"</u>. Rear: Refer to <u>RAX-6, "Removal and Installation"</u>. 	•
2. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AN	D GROUND CIR-
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. R <u>Diagnosis Procedure</u> .	efer to <u>BRC-338.</u>
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair / replace harness, connector, fuse, or fusible link.	
3. CHECK TIRE	
1. Turn the ignition switch OFF.	
2. Check the tire air pressure, wear and size. Refer to <u>WT-52, "Inspection"</u> .	
Is the inspection result normal?	
YES >> GO TO 6. NO >> Adjust air pressure or replace tire, and GO TO 4.	
1. CHECK DATA MONITOR (1)	
BCONSULT	
1. Erase "Self Diagnostic Result" mode of "ABS".	
2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON.	
 Start the engine. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR L 	H SENSOR" and
"RR RH SENSOR".	
NOTE: Set the "Data Monitor" recording speed to "10 msec".	
 Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensors NOTE: 	nsor.
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error dete sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the	
<u>5%, respectively?</u> YES >> GO TO 5.	
NO $>>$ GO TO 6. 5 DEDECTION OF LE DIA CNOSTIC DESULT (1)	
5.PERFORM SELF DIAGNOSTIC RESULT (1)	

< DTC/CIRCUIT DIAGNOSIS >

- 1. Stop the vehicle.
- Turn the ignition switch OFF.
 NOTE: Wait at least 10 seconds after turning ignition switch OFF.
- Start the engine.
 NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".
- Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

YES >> GO TO 6.

NO >> Inspection End.

6.CHECK WHEEL SENSOR

- 1. Turn the ignition switch OFF.
- 2. Check the wheel sensor for damage.
- 3. Remove dust and foreign matter adhered to the sensor rotor with a vacuum dust collector through the wheel sensor mounting hole.

CAUTION:

Install wheel sensor with no backlash and float, and tighten the mounting bolt to the specified torque.

- Front: Refer to BRC-363, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-364, "Removal and Installation Rear Wheel Sensor".

Is the inspection result normal?

YES >> GO TO 9. NO >> GO TO 7. 7.REPLACE WHEEL SENSOR (1)

CONSULT

- 1. Replace the wheel sensor.
- Front: Refer to BRC-363, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-364, "Removal and Installation Rear Wheel Sensor".
- 2. Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 4. Start the engine.
- 5. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

 Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

YES >> GO TO 8.

NO >> GO TO 20.

8. PERFORM SELF DIAGNOSTIC RESULT (2)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF. **NOTE:**
- Wait at least 10 seconds after turning ignition switch OFF.
- 3. Start the engine.
 - NOTE:

C1105, C1106, C1107, C1108 WHEEL SENSOR
< DTC/CIRCUIT DIAGNOSIS > [WITH ICC]
 Wait at least 10 seconds after start the engine. 4. Repeat step 2 to 3 two or more times. 5. Select "Self Diagnostic Result" mode of "ABS".
<u>Is DTC "C1105", "C1106", "C1107" or "C1108" detected?</u>
YES >> GO TO 20.
NO >> Inspection End.
9.CHECK CONNECTOR
 Turn the ignition switch OFF. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. Check the wheel sensor harness connector for disconnection or looseness.
Is the inspection result normal?
YES >> GO TO 12. NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 10. 10. CHECK DATA MONITOR (2)
(P)CONSULT
 Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF → ON → OFF. NOTE:
Wait at least 10 seconds after turning ignition switch OFF or ON.
 Start the engine. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".
NOTE:
Set the "Data Monitor" recording speed to "10 msec".Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor.
NOTE:
Vehicle must be driven after repair or replacement to erase the previous DTCs. Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sen-
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?
YES >> GO TO 11. NO >> GO TO 12.
11.PERFORM SELF DIAGNOSTIC RESULT (3)
1. Stop the vehicle.
2. Turn the ignition switch OFF. NOTE:
Wait at least 10 seconds after turning ignition switch OFF.
3. Start the engine. NOTE:
Wait at least 10 seconds after start the engine.
 Repeat step 2 to 3 two or more times. Select "Self Diagnostic Result" mode of "ABS".
<u>Is DTC "C1105", "C1106", "C1107" or "C1108" detected?</u>
YES >> GO TO 12.
NO >> Inspection End.
12.check terminal
 Turn the ignition switch OFF. Disconnect ABS actuator and electric unit (control unit) harness connector and then check the ABS actu-
ator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
3. Disconnect wheel sensor harness connector and check each wheel sensor pin terminals for damage or

3. Disconnect wheel sensor harness connector and check each wheel sensor pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 15.

C1105, C1106, C1107, C1108 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

NO >> Repair / replace harness, connector, or terminal, and GO TO 13.

13.CHECK DATA MONITOR (3)

- Connect ABS actuator and electric unit (control unit) harness connector.
- Connect wheel sensor harness connector.
- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4 Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

NOTE:

- Wait at least 10 seconds after turning ignition switch OFF or ON.
- Start the engine.
- 6. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. 7. NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

- YES >> GO TO 14. NO
- >> GO TO 15.

14.PERFORM SELF DIAGNOSTIC RESULT (4)

(P)CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 3. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

- YES >> GO TO 15.
- NO >> Inspection End.

15. CHECK WHEEL SENSOR HARNESS

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect wheel sensor harness connector.
- 4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)			Continuity	
Connector	Connector Terminal		Continuity	
	19, 8	Ground		
E54	16, 4		No	
E04	31, 18		INU	
-	17, 29			

Is the inspection result normal?

YES >> GO TO 16.

>> Repair / replace harness or connector, and GO TO 16. NO

16.CHECK DATA MONITOR (4)

C1105, C1106, C1107, C1108 WHEEL SENSOR

C1105, C1106, C1107, C1108 WHEEL SENSOR	
< DTC/CIRCUIT DIAGNOSIS > [WITH ICC	;]
(P)CONSULT	-
1. Connect ABS actuator and electric unit (control unit) harness connector.	
2. Connect wheel sensor harness connector.	
3. Erase "Self Diagnostic Result" mode of "ABS".	
4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON.	
5. Start the engine.	
6. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" ar	ıd
"RR RH SENSOR".	
NOTE: Set the "Data Monitor" recording speed to "10 msec".	
 Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. 	
NOTE:	
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel see	
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference with	<u>in</u> ,
5%, respectively?	
YES >> GO TO 17. NO >> GO TO 18.	
	-
17.PERFORM SELF DIAGNOSTIC RESULT (5)	_
CONSULT	
1. Stop the vehicle.	
2. Turn the ignition switch OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	
3. Start the engine.	
NOTE:	
Wait at least 10 seconds after start the engine.4. Repeat step 2 to 3 two or more times.	
5. Select "Self Diagnostic Result" mode of "ABS".	
Is DTC "C1105", "C1106", "C1107" or "C1108" detected?	
YES >> GO TO 18.	
NO >> Inspection End.	
18. REPLACE WHEEL SENSOR (2)	
	—
 CONSULT Replace the wheel sensor. 	
 Front: Refer to <u>BRC-363</u>, "Removal and Installation - Front Wheel Sensor". 	
 Rear: Refer to <u>BRC-364</u>, "Removal and Installation - Rear Wheel Sensor". 	
2. Erase "Self Diagnostic Result" mode of "ABS".	
3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
NOTE: Wait at least 10 seconds after turning ignition switch OFF or ON.	
4. Start the engine.	
5. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" ar	ıd
"RR RH SENSOR".	
NOTE: Set the "Dete Manitar" recording around to "10 mage"	
Set the "Data Monitor" recording speed to "10 msec".6. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor.	
NOTE:	
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel set	<u>n-</u>
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference with	
5%, respectively?	
YES >> GO TO 19.	
NO >> GO TO 20.	

NO >> GO TO 20.

< DTC/CIRCUIT DIAGNOSIS >

19.PERFORM SELF DIAGNOSTIC RESULT (6)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF. **NOTE:**
- Wait at least 10 seconds after turning ignition switch OFF.
- 3. Start the engine.
- NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

- YES >> GO TO 20.
- NO >> Inspection End.

20.REPLACE SENSOR ROTOR

CONSULT

- 1. Replace the sensor rotor.
- Front: Refer to <u>BRC-363</u>, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-364, "Removal and Installation Rear Wheel Sensor".
- 2. Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 4. Start the engine.
- 5. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 6. Stop the vehicle.
- 7. Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

8. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 9. Repeat step 7 to 8 two or more times.
- 10. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367</u>, "<u>Removal and Instal-</u> lation".
- NO >> Inspection End.

C1109 POWER AND GROUND SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1109 POWER AND GROUND SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1109	BATTERY VOLTAGE [ABNORMAL] (Battery voltage [abnormal])	 When ignition power supply voltage is in following state. Ignition power supply voltage: 10 V ≥ ignition power supply voltage. Ignition power supply voltage: 16 V ≤ ignition power supply voltage. 	D

POSSIBLE CAUSE NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear E DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Charge system 	 Harness or connector ABS actuator and electric unit (control unit) IPDM E/R ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Charge system
DTC CONFIRMATION PROCEDURE	
1.PRECONDITIONING	
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the new	eviously conducted, always turn the ignition switch OFF xt test.
>> GO TO 2.	
2. CHECK DTC DETECTION	
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch 	
2. Start the engine. NOTE:	
 Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" for "ABS". Is DTC "C1109" detected? 	
YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-275</u> YES-2 >> "PAST" is displayed: Inspection End. (Eras NO-1 >> To check malfunction symptom before repa NO-2 >> Confirmation after repair: Inspection End.	se the memory of "Self Diagnostic Result" for "ABS".)
Diagnosis Procedure	INFOID:000000013002333
1.CHECK CONNECTOR	
1. Turn the ignition switch OFF.	

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

Is the inspection result normal?

INFOID:000000013002332

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C1109 POWER AND GROUND SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.

2.PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn the ignition switch OFF.
- NOTE:
 - Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1109" detected?

YES >> GO TO 3.

NO >> Inspection End.

 $\mathbf{3}$. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338.</u> "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness, connector, fuse, or fusible link.

4.CHECK TERMINAL

- 1. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- 2. Check the IPDM E/R pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367</u>, "<u>Removal and Instal-</u><u>lation</u>".
- NO >> Repair / replace harness, connector, or terminal.

C1110, C1153 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) < DTC/CIRCUIT DIAGNOSIS > [WITH ICC]

C1110, C1153 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

DTC Description

INFOID:000000013043094

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1110	CONTROLLER FAILURE (Controller failure)	When there is an internal malfunction in the ABS actuator and electric unit (control unit).	
C1153	EMERGENCY BRAKE (Emergency brake)	When ABS actuator and electric unit (control unit) is malfunctioning (pressure increase is too much or too little).	D

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear the DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

DTC	PAST DTC	CRNT DTC	BRC
C1110	 The vehicle travels near high-voltage electrical power lines. Motor that is built into the ABS actuator and electric unit (control unit) operates temporarily without a break. Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 ABS actuator and electric unit (control unit) Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	G
C1153	 The vehicle travels near high-voltage electrical power lines. ABS operates for a long time (e.g., travel under a tire hydroplaning condition). 	ABS actuator and electric unit (control unit)	J

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

1. Turn the ignition switch OFF.	
NOTE:	N
Wait at least 10 seconds after turning ignition switch OFF.	
2. Start the engine.	
NOTE:	0
Wait at least 10 seconds after starting the engine.	0
3. Select "Self Diagnostic Result" mode of "ABS".	
Is DTC "C1110" or "C1153" detected?	P
YES-1 >> "C1110" or "C1153" is displayed as "CRNT": Proceed to <u>BRC-278, "Diagnosis Procedure"</u> .	I

- YES-2 >> "C1110" or "C1153" is displayed as "PAST": Inspection End. (Erase "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

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C1110, C1153 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:000000013043095

IMITH ICC1

1.ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR

Perform neutral position adjustment of steering angle sensor. Refer to BRC-247, "Work Procedure".

Was neutral position adjustment of steering angle sensor finished?

YES >> GO TO 2.

NO >> Check the steering angle sensor system. Refer to <u>BRC-247, "Description"</u>.

2. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuits. Refer to <u>BRC-275,</u> <u>"Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair / replace harness, connector, fuse, or fusible link.

3. PERFORM SELF-DIAGNOSIS

Select "Self Diagnostic Result" mode of "ABS".

NOTE:

Replace the ABS actuator and electric unit (control unit) even if other DTCs are displayed along with "C1110" or "C1153" in "Self Diagnostic Result" mode of "ABS".

Is DTC "C1110" or "C1153" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u> lation".
- NO >> Inspection End. (Although motor that is built into the ABS actuator and electric unit (control unit) operates temporarily without a break, this is not a malfunction. Erase "Self Diagnostic Result" mode of "ABS".)

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1111	PUMP MOTOR (Pump motor and motor relay)	When a malfunction is detected in motor or motor relay.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Motor/accumulator assembly 	G H
DTC CONFIRMATION PROCEDURE 1.PRECONDITIONING		
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the net	eviously conducted, always turn the ignition switch OFF xt test.	I
>> GO TO 2.		J

2. CHECK DTC DETECTION

CON	SUL	Г	

- 1. Turn the ignition switch OFF \rightarrow ON, and wait 30 seconds.
- 2. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF.
- NOTE: Wait at least 10 seconds after turning ignition of
- Wait at least 10 seconds after turning ignition switch OFF.
- Start the engine.
 NOTE:
 Wait at least 10 seconds after start the engine.
- Repeat step 4 to 5 two or more times.
 Select "Self Diagnostic Result" mode of "ABS".
- 7. Select Self Diagnostic Result mod

Is DTC "C1111" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-279</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End. (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>.
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002337

- **1.**CHECK CONNECTOR
- 1. Turn the ignition switch OFF.
- 2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

BRC-279

INFOID:000000013002336

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C1111 ABS MOTOR, MOTOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.

2. PERFORM SELF DIAGNOSTIC RESULT

CONSULT

- I. Turn the ignition switch OFF \rightarrow ON, and wait 30 seconds.
- 2. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 3. Stop the vehicle.
- Turn the ignition switch OFF. NOTE:
- Wait at least 10 seconds after turning ignition switch OFF.
- 5. Start the engine. **NOTE:**

Wait at least 10 seconds after start the engine.

- 6. Repeat step 4 to 5 two or more times.
- 7. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1111" detected?

- YES >> GO TO 3.
- NO >> Inspection End.

 $\mathbf{3}$. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338,</u> "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair / replace harness, connector, or fuse, and GO TO 4.

4.ERASE SELF DIAGNOSTIC RESULT (1)

CONSULT

1. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.

NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 2. Stop the vehicle.
- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

>> Inspection End.

5.CHECK TERMINAL

- 1. Turn the ignition switch OFF.
- 2. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u> lation".
- NO >> Repair / replace harness or connector, and GO TO 6.

Ó.ERASE SELF-DIAGNOSIS RESULT (2)

CONSULT

1.

Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes.

NOTE:

Vehicle must be driven after repair or replacement to erase the previous DTCs.

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >	[WITH ICC]
 Stop the vehicle. Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF → ON → OFF. NOTE: 	A
Wait at least 10 seconds after turning ignition switch OFF or ON.	В
>> Inspection End.	
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C1113, C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1113, C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

DTC Description

INFOID:000000013002338

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display item (Trouble diagnosis content)	Malfunction detected condition
C1113	G-SENSOR (Decel G sensor circuit)	When a malfunction is detected in decel G signal.
C1145	YAW RATE SENSOR (Yaw rate sensor circuit)	 When a malfunction is detected in yaw rate signal. When a signal line of yaw rate/side/decel G sensor is open or shorted. When power supply voltage of yaw rate/side/decel G sensor is in following state. Yaw rate/side/decel G sensor power supply voltage: 4.8 V ≥ yaw rate/side/decel G sensor power supply voltage Yaw rate/side/decel G sensor power supply voltage: 5.2 V ≤ yaw rate/side/decel G sensor power supply voltage
C1146	SIDE G-SEN CIRCUIT (Side G sensor circuit)	When a malfunction is detected in side G signal.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

DTC	PAST DTC	CRNT DTC
C1113	 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Change in vehicle posture (e.g. different tire sizes on front and rear, overload) 	 ABS actuator and electric unit (control unit) power supply system Fuse Fusible link
C1145		Harness or connector (External type)
C1146	 Harness or connector (External type) ABS actuator and electric unit (control unit) power sup system Fuse Fusible link Battery 	 Yaw rate/side/decel G sensor (External type) ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system (External type) Fuse (External type) Fusible link (External type) Battery (External type)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

Turn the ignition switch OFF.
 NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE: Wait at least 10 secon

Wait at least 10 seconds after start the engine.

C1113, C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR < DTC/CIRCUIT DIAGNOSIS > [WITH ICC]	
< DTC/CIRCUIT DIAGNOSIS > [WITH ICC] 3. Repeat step 1 to 2 two or more times.	
 Select "Self Diagnostic" mode of "ABS". Is DTC "C1113", "C1145" or "C1146" detected? 	А
YES-1 >> "C1113", "C1145", or "C1146" is displayed by "CRNT": Proceed to <u>BRC-283. "Diagnosis Proce-</u> <u>dure"</u> .	В
 YES-2 >> "C1113", "C1145", and "C1146" are displayed by "PAST": Inspection End (Erase the memory of "Self Diagnostic" mode of "ABS".) NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>. NO-2 >> Confirmation after repair: Inspection End. 	С
Diagnosis Procedure	
1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT	D
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338</u> , <u>"Diagnosis Procedure"</u> .	E
Is the inspection result normal? YES >> GO TO 2.	BRC
NO >> Repair / replace harness, connector, fuse, or fusible link.	
2.PERFORM SELF DIAGNOSTIC RESULT	G
1. Turn the ignition switch OFF.	
NOTE: Wait at least 10 seconds after turning ignition switch OFF.Start the engine.	Н
 NOTE: Wait at least 10 seconds after start the engine. 3. Repeat step 1 to 2 two or more times. 	I
4. Select "Self Diagnostic Result" mode of "ABS".	
Is DTC "C1113", "C1145" or "C1146" detected? YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> lation".	J
NO >> Inspection End.	К
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< DTC/CIRCUIT DIAGNOSIS >

C1115 WHEEL SENSOR

DTC Description

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1115	ABS SENSOR [ABNORMAL SIGNAL] (Wheel sensor [abnormal sig- nal])	When difference in wheel speed between any wheel and others is detected the vehicle is driven, because of installation of other tires than specified.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
 Harness or connector Wheel sensor Sensor rotor ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Wheel sensor Sensor rotor ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Tire size 	

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- 1. Start the engine.
- 2. Drive the vehicle at approx. 50 km/h (19 MPH) or more for approx. 2 minutes.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

5. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 6. Repeat step 4 to 5 two or more times.
- 7. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1115" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-284</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End. (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

CAUTION:

INFOID:000000013002341

C1115 WHEEL SENSOR

CITIS WHEEL SENSOR	
< DTC/CIRCUIT DIAGNOSIS >	
Never check between wheel sensor harness connector terminals.	
1.CHECK TIRE	
Check the tire air pressure, wear and size. Refer to WT-52, "Inspection".	
Is the inspection result normal?	
YES >> GO TO 4.	
NO >> Adjust air pressure or replace tire and GO TO 2.	
2.CHECK DATA MONITOR (1)	
CONSULT 1. Erase "Self Diagnostic Result" mode of "ABS".	
2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON. 3. Start the engine.	
4. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR	LH SENSOR" and
"RR RH SENSOR". NOTE:	
Set the "Data Monitor" recording speed to "10 msec".	
 Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel NOTE: 	sensor.
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error d	
<u>sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is t 5%, respectively?</u>	he difference within
YES $>>$ GO TO 3.	
NO $>>$ GO TO 4.	
3. PERFORM SELF DIAGNOSTIC RESULT (1)	
OONSULT	
1. Stop the vehicle.	
2. Turn the ignition switch OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	
3. Start the engine. NOTE:	
Wait at least 10 seconds after start the engine.	
4. Repeat step 2 to 3 two or more times.	
5. Select "Self Diagnostic Result" mode of "ABS". Is DTC "C1115" detected?	
YES >> GO TO 4.	
NO >> INSPECTION END	
${f 4}$. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY A	AND GROUND CIR-
CUIT	
Check the ABS actuator and electric unit (control unit) power supply and ground circuit.	Refer to BRC-338.
"Diagnosis Procedure". Is the inspection result normal?	
YES $>>$ GO TO 5.	
NO >> Repair / replace harness, connector, fuse, or fusible link.	
5. CHECK WHEEL SENSOR	
1. Turn the ignition switch OFF.	
2. Check the wheel sensor for damage.	
Remove dust and foreign matter adhered to the sensor rotor with a vacuum dust c wheel sensor mounting hole.	ollector through the
CAUTION:	

Install wheel sensor with no backlash and float, and tighten the mounting bolt to the specified torque.

C1115 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

- Front: Refer to BRC-363, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-364, "Removal and Installation Rear Wheel Sensor".

Is the inspection result normal?

YES >> GO TO 8. NO >> GO TO 6.

6.REPLACE WHEEL SENSOR (1)

- 1. Replace the wheel sensor.
- Front: Refer to <u>BRC-363</u>, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to <u>BRC-364</u>, "Removal and Installation Rear Wheel Sensor".
- 2. Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

NOTE:

- Wait at least 10 seconds after turning ignition switch OFF or ON.
- 4. Start the engine.
- 5. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR".

NOTE:

Set the "Data Monitor" recording speed to "10 msec".

- Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor.
- NOTE:

6.

Vehicle must be driven after repair or replacement to erase the previous DTCs.

Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sensor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within 5%, respectively?

- YES >> GO TO 7.
- NO >> GO TO 19.
- **7.** PERFORM SELF DIAGNOSTIC RESULT (2)

CONSULT

- 1. Stop the vehicle.
- Turn the ignition switch OFF. NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 3. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1115" detected?

YES >> GO TO 8.

NO >> Inspection End.

8. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.
- 3. Check the wheel sensor harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 11.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 9.

9.CHECK DATA MONITOR (2)

CONSULT

- i. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- NOTE: Wait at least 10 seconds a
- Wait at least 10 seconds after turning ignition switch OFF or ON.
- 3. Start the engine.

C1115 WHEEL SENSOR

[WITH ICC]

 Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR". 	А
NOTE:	
Set the "Data Monitor" recording speed to "10 msec".	
 Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. NOTE: 	В
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sen-	
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within	С
5%, respectively?	
YES >> GO TO 10.	
NO >> GO TO 11.	D
10.PERFORM SELF DIAGNOSTIC RESULT (3)	
CONSULT	Е
1. Stop the vehicle.	
2. Turn the ignition switch OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF.	BRC
3. Start the engine.	
NOTE:	
Wait at least 10 seconds after start the engine.	G
 Repeat step 2 to 3 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	
Is DTC "C1115" detected?	
YES >> GO TO 11.	Н
NO >> Inspection End.	
11.check terminal	
	I
1. Turn the ignition switch OFF.	
2. Disconnect ABS actuator and electric unit (control unit) harness connector and then check the ABS actu- ator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.	J
3. Disconnect wheel sensor harness connector and check each wheel sensor pin terminals for damage or	J
loose connection with harness connector.	
Is the inspection result normal?	К
YES >> GO TO 14.	
NO >> Repair / replace harness, connector, or terminal, and GO TO 12.	
12.CHECK DATA MONITOR (3)	L
 CONSULT Connect ABS actuator and electric unit (control unit) harness connector. 	
2. Connect wheel sensor harness connector.	M
3. Erase "Self Diagnostic Result" mode of "ABS".	
4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
NOTE:	Ν
Wait at least 10 seconds after turning ignition switch OFF or ON. 5. Start the engine.	
6. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and	
"RR RH SENSOR".	0
NOTE:	
Set the "Data Monitor" recording speed to "10 msec".	
 Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor. NOTE: 	Ρ
NOTE: Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sen-	
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within	
5%, respectively?	
YES >> GO TO 13.	
NO $>> CO TO 14$	

< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >

13.PERFORM SELF DIAGNOTSTIC RESULT (4)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF. **NOTE:**
 - Wait at least 10 seconds after turning ignition switch OFF.
- 3. Start the engine.
- NOTE:
- Wait at least 10 seconds after start the engine.
- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1115" detected?

YES >> GO TO 14.

NO >> Inspection End.

- 14. CHECK WHEEL SENSOR HARNESS
- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect wheel sensor harness connector.
- 4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and wheel sensor harness connector. (Check continuity while turning steering wheel left and right, or while moving center harness in wheel housing.)
- Measurement connector and terminal for power supply circuit

ABS actuator and electric unit (control unit)		Wheel sensor		Continuity
Connector	Terminal	Connector Terminal		Continuity
	19	E19 (Front LH wheel)		Yes
E54	16	E41 (Front RH wheel)	1	
⊏04	31	C2 (Rear LH wheel)		Tes
	17	C3 (Rear RH wheel)		

- Measurement connector and terminal for signal circuit

ABS actuator and electric unit (control unit)		Wheel sensor		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	8	E19 (Front LH wheel)			
E54	4	E41 (Front RH wheel)	2	Yes	
LJ4	18	C2 (Rear LH wheel)	Δ	165	
	29	C3 (Rear RH wheel)			

5. Check the continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and e	lectric unit (control unit)		Continuity	
Connector	Terminal		Continuity	
	19, 2		No	
E54	16, 4	Ground		
E34	31, 18	Giound		
	17, 29			

Is the inspection result normal?

YES >> GO TO 15.

NO >> Repair / replace harness or connector, and GO TO 15.

C1115 WHEEL SENSOR

[WITH	ICC]
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CITIS WHEEL SENSOR	
< DTC/CIRCUIT DIAGNOSIS > [WITH ICC]	
15.CHECK DATA MONITOR (4)	-
(B)CONSULT	-
1. Connect ABS actuator and electric unit (control unit) harness connector.	
2. Connect wheel sensor harness connector.	
3. Erase "Self Diagnostic Result" mode of "ABS".	
4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF. NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON.	
5. Start the engine.	
 Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and "RR RH SENSOR". 	ł
NOTE:	
Set the "Data Monitor" recording speed to "10 msec".	
7. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor.	
NOTE: Vahiele must be driven ofter repair or replacement to grace the provinue DTCs	
Vehicle must be driven after repair or replacement to erase the previous DTCs.	-
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sen sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within	
5%, respectively?	÷
YES >> GO TO 16.	
NO >> GO TO 17.	
16. PERFORM SELF DIAGNOSTIC RESULT (5)	
	-
1. Stop the vehicle.	
2. Turn the ignition switch OFF.	
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF. 3. Start the engine.	
NOTE:	
Wait at least 10 seconds after start the engine.	
4. Repeat step 2 to 3 two or more times.	
5. Select "Self Diagnostic Result" mode of "ABS".	
Is DTC "C1115" detected?	
YES >> GO TO 17. NO >> Inspection End.	
17. REPLACE WHEEL SENSOR (2)	
I I .REPLACE WHEEL SENSOR (2)	_
1. Replace the wheel sensor.	
 Front: Refer to <u>BRC-363</u>, "Removal and Installation - Front Wheel Sensor". Rear: Refer to <u>BRC-364</u>, "Removal and Installation - Rear Wheel Sensor". 	
2. Erase "Self Diagnostic Result" mode of "ABS".	
3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON.4. Start the engine.	
5. Select "ABS" and "Data Monitor", check "FR LH SENSOR", "FR RH SENSOR", "RR LH SENSOR" and	t
"RR RH SENSOR".	
NOTE: Set the "Date Manitar" recording around to "10 mago"	
Set the "Data Monitor" recording speed to "10 msec".6. Read a value (wheel speed) of both normal wheel sensors and error-detecting wheel sensor.	
NOTE:	
Vehicle must be driven after repair or replacement to erase the previous DTCs.	
Note the difference at 50 km/h (31 MPH) between the wheel speed detected by the error detecting wheel sen	_
sor and the maximum/minimum wheel speed detected by the normal wheel sensors. Is the difference within	
5%, respectively?	
YES >> GO TO 18	

YES >> GO TO 18.

< DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 19.

18.PERFORM SELF DIAGNOSTIC RESULT(6)

CONSULT

- 1. Stop the vehicle.
- 2. Turn the ignition switch OFF. **NOTE:**
 - Wait at least 10 seconds after turning ignition switch OFF.
- 3. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1115" detected?

- YES >> GO TO 19.
- NO >> Inspection End.
- **19.**REPLACE SENSOR ROTOR

CONSULT

- 1. Replace the sensor rotor.
- Front: Refer to BRC-363, "Removal and Installation Front Wheel Sensor".
- Rear: Refer to BRC-364, "Removal and Installation Rear Wheel Sensor".
- 2. Erase "Self Diagnostic Result" mode of "ABS".
- 3. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 4. Start the engine.
- 5. Drive the vehicle at approx. 50 km/h (31 MPH) or more for approx. 2 minutes. **NOTE:**

Vehicle must be driven after repair or replacement to erase the previous DTCs.

- 6. Stop the vehicle.
- 7. Turn the ignition switch OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

8. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 9. Repeat step 7 to 8 two or more times.
- 10. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1115" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u><u>lation"</u>.
- NO >> Inspection End.

C1116 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C1116 STOP LAMP SWITCH

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1116	STOP LAMP SW (Stop lamp switch)	When stop lamp switch signal is not input when brake pedal operates.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear the DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
 Harness or connector Stop lamp switch signal circuit 	 Harness or connector Stop lamp relay Stop lamp switch ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	G H
DTC CONFIRMATION PROCEDURE		
1.PRECONDITIONING		
If "DTC CONFIRMATION PROCEDURE" has been pr and wait at least 10 seconds before conducting the ne >> GO TO 2.	reviously conducted, always turn the ignition switch OFF ext test.	J
2. CHECK DTC DETECTION		
		K
 With CONSULT 1. Turn the ignition switch OFF, and wait 10 seconds 2. Start the engine. NOTE: Stop the vehicle. 	s or more.	L
3. Wait 1 minute or more.		Μ
NOTE:		IVI
 Never depress brake pedal. Depress brake pedal by 100 mm (3.94 in) or more or more. Release brake pedal, and wait 1 minute or more. Repeat step 4 to 5 ten or more times. 	, and maintain at that position for a minimum of 1 minute	Ν
7. Turn the ignition switch OFF.		0
NOTE:		0
 Wait at least 10 seconds after turning ignition swit 8. Start the engine. NOTE: Wait at least 10 seconds after starting the engine. 9. Perform "Self Diagnostic Result" of "ABS". 		Ρ
Is DTC "C1116" detected?		
YES-1 >> "C1116" is displayed as "CRNT": Proceed YES-2 >> "C1116" is displayed as "PAST": Inspectio NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: Inspection End.	n End (Erase "Self Diagnostic Result" of "ABS"). pair: Refer to <u>GI-44, "Intermittent Incident"</u> .	

BRC-291

INFOID:000000013002342

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< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:000000013002343

NOTE:

DTC "C1116" may be detected when the brake pedal and the accelerator pedal are simultaneously depressed for 1 minute or more while driving the vehicle. This is not a malfunction.

1.INTERVIEW FROM THE CUSTOMER

Check if the brake pedal and the accelerator pedal are simultaneously depressed for 1 minute or more while driving the vehicle.

Is there such a history?

YES >> GO TO 2. NO >> GO TO 3.

2.PERFORM SELF-DIAGNOSIS

() With CONSULT

- 1. Erase "Self Diagnostic Result" of "ABS"
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 3. Start the engine. **NOTE:**
 - Stop the vehicle.
- 4. Depress the brake pedal several times.
- 5. Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

6. Start the engine.

NOTE:

Wait at least 10 seconds after starting the engine.

7. Perform "Self Diagnostic Result" of "ABS".

Is DTC "C1116" detected?

- YES >> GO TO 3.
- NO >> Inspection End.
- 3.STOP LAMP FOR ILLUMINATION

Depress brake pedal and check that stop lamps turn ON.

Do the stop lamps turn ON?

YES >> GO TO 5.

- NO >> Check the stop lamp system. Refer to <u>EXL-70, "Wiring Diagram"</u>. GO TO 4.
- **4.**CHECK DATA MONITOR (1)

With CONSULT

- 1. Erase "Self Diagnostic Result" of "ABS"
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- **NOTE:** Wait at least 10 seconds after turning ignition switch OFF or ON.
- 3. Start the engine.
 - NOTE:
 - Stop the vehicle.
- 4. Select "DATA MONITOR" of "ABS", check "STOP LAMP SW". Check that data monitor displays "On" or "Off" when brake pedal is depressed or released. Refer to <u>BRC-218</u>, "<u>Reference Value</u>".

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 5.

5.CHECK CONNECTOR AND TERMINAL

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

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C1116 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS > [WITH ICC]	
4. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.	А
5. Disconnect stop lamp relay harness connector.	
6. Check the stop lamp relay harness connector for disconnection or looseness.	
7. Check the stop lamp relay pin terminals for damage or loose connection with harness connector.	В
Is the inspection result normal?	
YES >> GO TO 6. NO >> Repair / replace harness, connector, or terminal, and GO TO 6.	
6. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-	С
	D
Check the ABS actuator and electric unit (control unit) power supply and ground circuits. Refer to <u>BRC-338</u> , <u>"Diagnosis Procedure"</u> .	D
Is the inspection result normal?	
YES >> GO TO 7.	Е
NO >> Repair / replace harness, connector, fuse, or fusible link.	
7. CHECK DATA MONITOR (2)	
	BR
With CONSULT Erase "Self Diagnostic Result" of "ABS"	
2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	
NOTE:	G
Wait at least 10 seconds after turning ignition switch OFF or ON.	
3. Start the engine. NOTE:	Н
Stop the vehicle.	11
4. Select "DATA MONITOR" of "ABS", check "STOP LAMP SW". Check that data monitor displays "On" or	
"Off" when brake pedal is depressed or released. Refer to <u>BRC-218, "Reference Value"</u> .	
Is the inspection result normal?	
YES >> Inspection End.	
NO >> GO TO 8.	J
8. CHECK STOP LAMP RELAY CIRCUIT (1)	
1. Turn the ignition switch OFF.	
2. Disconnect ABS actuator and electric unit (control unit) harness connector.	K
3. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.	

ABS actuator and electric unit (control unit)			Condition	Voltage	L
Connector	Terminal		Condition	(Approx.)	
E54 30	Ground	Brake pedal depressed	Battery voltage	М	
	50	Ground	Brake pedal not depressed	0 V	111

4. Turn the ignition switch ON.

5. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit)		Condition	Voltage			
Connector	Terminal		Condition	(Approx.)	0	
E54 30	30 Ground	30	Ground	Brake pedal depressed	Battery voltage	-
	Glound		0 V	D		

Is the inspection result normal?

YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u><u>lation"</u>.

NO >> Repair / replace harness or connector, and GO TO 9.

9.CHECK STOP LAMP RELAY CIRCUIT (2)

1. Turn the ignition switch OFF.

Ν

C1116 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect stop lamp relay harness connector.
- 3. Check the continuity between ABS actuator and electric unit (control unit) harness connector and stop lamp relay harness connector.

ABS actuator and electric unit (control unit)		Stop lamp relay		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E54	30	E38	3	Yes

4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)		_	Continuity
Connector	Terminal		
E54	30	Ground	No

Is the inspection result normal?

YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u><u>lation"</u>.

NO >> Repair / replace harness or connector, and GO TO 10.

10.CHECK DATA MONITOR (3)

(I) With CONSULT

- T. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Connect stop lamp switch harness connector.
- 3. Erase "Self Diagnostic Result" of "ABS"
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- **NOTE:** Wait at least 10 seconds after turning ignition switch OFF or ON.
- 5. Start the engine.

NOTE:

- Stop the vehicle.
- 6. Select "DATA MONITOR" of "ABS", check "STOP LAMP SW". Check that data monitor displays "On" or "Off" when brake pedal is depressed or released. Refer to <u>BRC-218</u>, "Reference Value".

Is the inspection result normal?

- YES >> Inspection End.
- NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367</u>, "<u>Removal and Instal-</u><u>lation</u>".

Component Inspection

INFOID:000000013002344

1.CHECK STOP LAMP SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect stop lamp switch harness connector.
- 3. Check the continuity when stop lamp switch is operated.

Stop lamp switch	Condition	Continuity	
Terminal	Condition	Continuity	
1 – 2 3 – 4	When stop lamp switch is released (When brake pedal is depressed)	Yes	
	When stop lamp switch is pressed (When brake pedal is released)	No	

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the stop lamp switch. Refer to <u>BR-21, "Exploded View"</u>.

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1120	FR LH IN ABS SOL (Front LH ABS IN solenoid valve)	When a malfunction is detected in front LH ABS IN valve.	
C1122	FR RH IN ABS SOL (Front RH ABS IN solenoid valve)	When a malfunction is detected in front RH ABS IN valve.	D
C1124	RR LH IN ABS SOL (Rear LH ABS IN solenoid valve)	When a malfunction is detected in rear LH ABS IN valve.	Е
C1126	RR RH IN ABS SOL (Rear RH ABS IN solenoid valve)	When a malfunction is detected in rear RH ABS IN valve.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC CRNT DTC Harness or connector Н · Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply sys-ABS actuator and electric unit (control unit) power supply system tem Fuse Fuse · Fusible link · Fusible link · Battery · Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT 1. Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine. NOTE: Wait at least 10 seconds after start the engine. 3. Repeat step 1 to 2 two or more times. 4. Select "Self Diagnostic Result" mode of "ABS". IS DTC "C1120", "C1122", "C1124" or "C1126" detected?

- YES-1 >> "C1120", "C1122", "C1124" or "C1126" is displayed by "CRNT": Proceed to <u>BRC-296, "Diagnosis</u> <u>Procedure"</u>.
- YES-2 >> "C1120", "C1122", "C1124" or "C1126" is displayed by "PAST": Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>.
- NO-2 >> Confirmation after repair: Inspection End.

[WITH ICC]

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C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

[WITH ICC]

1.CHECK CONNECTOR

1. Turn the ignition switch OFF.

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. Is the inspection result normal?

YES >> GO TO 3.

- NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.
- **2**. PERFORM SELF DIAGNOSTIC RESULT

- Turn the ignition switch OFF.
 NOTE:
 - Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".
- Is DTC "C1120", "C1122", "C1124" or "C1126" detected?
- YES >> GO TO 3.
- NO >> Inspection End.

 $\mathbf{3}$. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338.</u> "Diagnosis Procedure".

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Repair / replace harness, connector, fuse, or fusible link.

4.CHECK TERMINAL

Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> lation".
- NO >> Repair / replace harness, connector, or terminal.

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1121	FR LH OUT ABS SOL (Front LH ABS OUT solenoid valve)	When a malfunction is detected in front LH ABS OUT valve.	
C1123	FR RH OUT ABS SOL (Front RH ABS OUT solenoid valve)	When a malfunction is detected in front RH ABS OUT valve.	D
C1125	RR LH OUT ABS SOL (Rear LH ABS OUT solenoid valve)	When a malfunction is detected in rear LH ABS OUT valve.	E
C1127	RR RH OUT ABS SOL (Rear RH ABS OUT solenoid valve)	When a malfunction is detected in rear RH ABS OUT valve.	_

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC CRNT DTC Harness or connector Н · Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply sys-ABS actuator and electric unit (control unit) power supply system tem Fuse Fuse · Fusible link · Fusible link · Battery · Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT 1. Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine. NOTE: Wait at least 10 seconds after start the engine. 3. Repeat step 1 to 2 two or more times. 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1121", "C1123", "C1125" or "C1127" detected?

- YES-1 >> "C1121", "C1123", "C1125" or "C1127" is displayed by "CRNT": Proceed to <u>BRC-298, "Diagnosis</u> <u>Procedure"</u>.
- YES-2 >> "C1121", "C1123", "C1125" and "C1127" are displayed by "PAST": Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>.
- NO-2 >> Confirmation after repair: Inspection End.

[WITH ICC]

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C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS > Diagnosis Procedure

[WITH ICC]

INFOID:000000013002348

1.CHECK CONNECTOR

1. Turn the ignition switch OFF.

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. <u>Is the inspection result normal?</u>

YES >> GO TO 3.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.

2. SELECT SELF DIAGNOSTIC RESULT

- 1. Turn the ignition switch OFF. **NOTE:**
- Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.
- NOTE: Wait at least 10 second
- Wait at least 10 seconds after start the engine. 3. Repeat step 1 to 2 two or more times.
- Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1121", "C1123", "C1125" or "C1127" detected?

- YES >> GO TO 3.
- NO >> Inspection End.

 $\mathbf{3}$. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338,</u> "Diagnosis Procedure".

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Repair / replace harness, connector, fuse, or fusible link.

4.CHECK TERMINAL

Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> lation".
- NO >> Repair / replace harness, connector, or terminal.

C1130 ENGINE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

C1130 ENGINE SIGNAL

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1130	ENGINE SIGNAL 1 (Engine system signal)	When a malfunction is detected in ECM system.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery CAN communication line 	 Harness or connector ECM ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery CAN communication line
DTC CONFIRMATION PROCEDURE	
1.PRECONDITIONING	
If "DTC CONFIRMATION PROCEDURE" has been pro and wait at least 10 seconds before conducting the ne >> GO TO 2.	eviously conducted, always turn the ignition switch OFF xt test.
2. CHECK DTC DETECTION	
 CONSULT 1. Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch 2. Start the engine. NOTE: Wait at least 10 seconds after start the engine. 3. Repeat step 1 to 2 two or more times. 4. Select "Self Diagnostic Result" mode of "ABS". Is DTC "C1130" detected? YES-1 >> "CRNT" is displayed: Proceed to BRC-299 YES-2 >> "PAST" is displayed: Inspection End (Er "ABS".) NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: Inspection End. 	9 <u>. "Diagnosis Procedure"</u> . ase the memory of "Self Diagnostic Result" mode of
Diagnosis Procedure	INFOID:000000013002350
1.CHECK ENGINE SYSTEM	
CONSULT Select "Self Diagnostic Result" mode of "ENGINE". <u>Is DTC detected?</u> YES >> Check the DTC. Refer to <u>EC-110</u> , "DTC In	ndex" (QR25DE), <u>EC-676, "DTC_Index"</u> (VQ35DE).

BRC-299

2016 Altima Sedan

INFOID:000000013002349

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< DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 2.

 $2. {\sf CHECK} \ {\sf ABS} \ {\sf ACTUATOR} \ {\sf AND} \ {\sf ELECTRIC} \ {\sf UNIT} \ ({\sf CONTROL} \ {\sf UNIT}) \ {\sf POWER} \ {\sf SUPPLY} \ {\sf AND} \ {\sf GROUND} \ {\sf CIRCUIT}$

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-367</u>, <u>"Removal and Installation"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair / replace harness, connector, fuse, or fusible link.

3.CHECK CONNECTOR AND TERMINAL

- 1. Turn the ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 4. Check the connector for disconnection or looseness.
- 5. Check the pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness, connector, or terminal, securely lock the connector, and GO TO 4.

4.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

CONSULT

- T. Connect ECM harness connector.
- 2. Connect ABS actuator and electric unit (control unit) harness connector.
- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

5. Start the engine. NOTE:

Wait at least 10 seconds after start the engine.

- 6. Repeat step 4 to 5 two or more times.
- 7. Select "Self Diagnostic Result" mode of "ABS".
- Is DTC "C1130" or "U1000"detected?

YES ("C1130")>>GO TO 1.

YES ("U1000")>>Refer to LAN-19, "Trouble Diagnosis Flow Chart".

NO >> Inspection End.

C1140 ACTUATOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1140 ACTUATOR RELAY SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1140	ACTUATOR RLY (Actuator relay)	When a malfunction is detected in actuator relay.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery
DTC CONFIRMATION PROCEDURE	
1.preconditioning	
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the nex	eviously conducted, always turn the ignition switch OFF xt test.
>> GO TO 2.	
2. CHECK DTC DETECTION	
CONSULT 1. Turn the ignition switch OFF. NOTE:	
 Wait at least 10 seconds after turning ignition swite Start the engine. NOTE: Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. 	ch OFF.
4. Select "Self Diagnostic Result" mode of "ABS".	
<u>Is DTC "C1140" detected?</u> YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-301</u> YES-2 >> "PAST" is displayed: Inspection End (Era "ABS".) NO-1 >> To check malfunction symptom before repa NO-2 >> Confirmation after repair: Inspection End.	ase the memory of "Self Diagnostic Result" mode of
Diagnosis Procedure	INFOID:000000013002352
1.check connector	
 Turn the ignition switch OFF. Check the ABS actuator and electric unit (control use the inspection result normal? 	unit) harness connector for disconnection or looseness.

YES >> GO TO 3.

NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2.

BRC-301

INFOID:000000013002351

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C1140 ACTUATOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

$\overline{2.}$ PERFORM SELF DIAGNOSTIC RESULT

- Turn the ignition switch OFF.
 NOTE: Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1140" detected?

YES >> GO TO 3.

NO >> Inspection End.

 $\textbf{3.} \textbf{CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT$

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-275.</u> <u>"Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness, connector, fuse, or fusible link.

4.CHECK TERMINAL

Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> lation".
- NO >> Repair / replace harness, connector, or terminal.

C1142 PRESS SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1142 PRESS SENSOR

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1142	PRESS SEN CIRCUIT (Pressure sensor circuit)	When a malfunction is detected in pressure sensor.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
 Harness or connector Air inclusion in the brake piping Stop lamp switch system ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector (Pressure sensor external type) Stop lamp switch system ABS actuator and electric unit (control unit) Brake system ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery Air inclusion in the brake piping 	G H
DTC CONFIRMATION PROCEDURE		
1.PRECONDITIONING		I
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the net	eviously conducted, always turn the ignition switch OFF xt test.	J
>> GO TO 2.		
2. CHECK DTC DETECTION		Κ
 CONSULT Turn the ignition switch OFF. NOTE: 		L
Wait at least 10 seconds after turning ignition switeStart the engine.NOTE:	CN OFF.	M
Wait at least 10 seconds after start the engine.Repeat step 1 to 2 two or more times.Select "Self Diagnostic Result" mode of "ABS".		Ν
Is DTC "C1142" detected?		
YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-303</u> YES-2 >> "PAST" is displayed: Inspection End (Eras NO-1 >> To check malfunction symptom before rep. NO-2 >> Confirmation after repair: Inspection End.	e the memory of self-diagnosis results.)	0
Diagnosis Procedure	INFOID:000000013002354	Ρ
1.CHECK STOP LAMP SWITCH SYSTEM		
Check the stop lamp switch system. Refer to BRC-292	2. "Diagnosis Procedure".	
Is the inspection result normal?		

Revision: November 2015

>> GO TO 2.

>> Repair or replace stop lamp switch system.

YES

NO

INFOID:000000013002353

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< DTC/CIRCUIT DIAGNOSIS >

2. CHECK BRAKE FLUID LEAKAGE

Check the brake fluid leakage. Refer to BR-8, "Inspection".

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Repair or replace brake fluid leakage part.

3. CHECK BRAKE PIPING

Check the brake piping.

• Front: Refer to BR-23, "FRONT : Exploded View".

Rear: Refer to <u>BR-26, "REAR : Exploded View"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO

NO

- >> Repair or replace brake piping.
 - Front: Refer to <u>BR-24, "FRONT : Removal and Installation"</u>.
 - Rear: Refer to <u>BR-27, "REAR : Removal and Installation"</u>.

4.CHECK BRAKE PEDAL

Check the brake pedal.

- Brake pedal height: Refer to BR-14, "Inspection and Adjustment".
- Brake pedal assembly: Refer to <u>BR-14, "Inspection and Adjustment"</u>.

Is the inspection result normal?

- YES >> GO TO 5.
 - >> Adjust the brake pedal height or replace brake pedal assembly.
 - Adjust the brake pedal: Refer to <u>BR-14, "Inspection and Adjustment"</u>.
 - Replace the brake pedal: Refer to <u>BR-21, "Removal and Installation"</u>.

5. CHECK BRAKE MASTER CYLINDER

Check the brake master cylinder. Refer to <u>BR-9, "Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace brake master cylinder. Refer to <u>BR-29</u>, "Removal and Installation".

6.CHECK BRAKE BOOSTER

Check the brake booster. Refer to <u>BR-10, "Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace brake booster. Refer to <u>BR-31, "Removal and Installation - QR25DE"</u> or <u>BR-32,</u> <u>"Removal and Installation - VQ35DE"</u>.

7.CHECK VACUUM PIPING

Check the vacuum piping. Refer to <u>BR-34, "Exploded View"</u>.

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace vacuum piping. Refer to <u>BR-35, "Removal and Installation"</u>.

8.CHECK FRONT DISC BRAKE

Check the front disc brake.

• BR-17, "BRAKE PAD : Inspection".

Is the inspection result normal?

- YES >> GO TO 9.
- NO >> Repair or replace front disc brake.
 - Refer to BR-37, "BRAKE PAD : Removal and Installation".

9.CHECK REAR DISC BRAKE

Check the rear disc brake.

• Refer to <u>BR-19, "BRAKE PAD : Inspection"</u>.

C1142 PRESS SENSOR

< DTC/CIRCUIT DIAGNOSIS > [WITH ICC]	
Is the inspection result normal?	
YES >> GO TO 10.	
 NO >> Repair or replace rear disc brake. Refer to <u>BR-41, "BRAKE PAD : Removal and Installation"</u>. 	
10.check abs actuator and electric unit (control unit) power supply and ground circuit	I
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338.</u> "Diagnosis Procedure".	(
Is the inspection result normal?	
YES >> GO TO 11. NO >> Repair / replace harness, connector, fuse, or fusible link.	[
11. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)	
 CONSULT Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF. 	
NOTE: Wait at least 10 seconds after turning ignition switch OFF. 3. Start the engine. NOTE:	В
Wait at least 10 seconds after start the engine. 4. Repeat step 2 to 3 two or more times.	(
 Start the engine and drive the vehicle for a short period of time. NOTE: Vehicle must be driven after repair or replacement to erase the previous DTCs. 	
 Stop the vehicle. Select "Self Diagnostic Result" mode of "ABS". 	
Is DTC "C1142" detected?	
 YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Installation"</u>. NO >> Check the ABS actuator and electric unit (control unit) harness connector and terminal for damage, looseness and disconnection. Repair / replace harness, connector, or terminal. 	

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< DTC/CIRCUIT DIAGNOSIS >

C1143 STEERING ANGLE SENSOR

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1143	ST ANG SEN CIRCUIT (Steering angle sensor circuit)	When a malfunction is detected in steering angle sensor.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery CAN communication line Incomplete neutral position adjustment of steering angle sensor Improper installation of steering angle sensor 	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) IPDM E/R CAN communication line Wheel alignment Incomplete neutral position adjustment of steering angle sensor ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1143" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-306, "Diagnosis Procedure"</u>.

- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002356

1.ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR

Perform neutral position adjustment of steering angle sensor. Refer to BRC-64. "Description".

BRC-306

INFOID:000000013002355

< DTC/CIRCUIT DIAGNO	SIS >		[WITH ICC]
>> GO TO 2. PERFORM SELF DIAGI	NOSTIC RESULT (1)		
CONSULT . Turn the ignition switch			
	s after turning ignition swite	ch OFF.	
Wait at least 10 second . Repeat step 1 to 2 two . Select "Self Diagnostic	or more times.		
	ayed: Inspection End (Eras	e the memory of self-diagno	osis results.)
NO >> Inspection End CHECK CONNECTOR			
	r and electric unit (control u le sensor harness connecte	unit) harness connector for o or for disconnection or loose	disconnection or looseness. eness.
		urely lock the connector, ar	nd GO TO 4.
CONSULT Turn the ignition switch NOTE:			
Wait at least 10 second Start the engine. NOTE: Wait at least 10 second	s after turning ignition swite	ch OFF.	
Repeat step 1 to 2 two Select "Self Diagnostic	or more times.		
<u>DTC "C1143" detected?</u> YES >> GO TO 5. NO >> Inspection End			
CHECK STEERING AN	GLE SENSOR POWER SU	PPLY	
	gle sensor harness connec	tor. harness connector and grou	und.
Steering ar		_	Voltage (Approx.)
Connector	Terminal		(Applox.)

Turn the ignition switch ON. **NOTE:** 4.

M53

Start the engine.

5. Check the voltage between steering angle sensor harness connector and ground.

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Steering a	ngle sensor	_	Voltage (Approx.)	
Connector	Terminal			
M53	4	Ground	10 – 16 V	

Ground

Approx. 0 V

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< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 6.

 $\mathbf{6}$.CHECK STEERING ANGLE SENSOR POWER SUPPLY CIRCUIT

1. Turn the ignition switch OFF.

2. Check the 10A fuse (#49).

3. Disconnect IPDM E/R harness connector.

4. Check the continuity between steering angle sensor harness connector and IPDM E/R harness connector.

Steering angle sensor		IPDI	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M53	4	E63	19	Yes

5. Check the continuity between steering angle sensor harness connector and ground.

Steering angle sensor			Continuity
Connector	Terminal		Continuity
M53	4	Ground	No

Is the inspection result normal?

YES >> Perform trouble diagnosis for ignition power supply.

NO >> Repair / replace harness, connector, or fuse.

7. CHECK STEERING ANGLE SENSOR GROUND CIRCUIT

1. Turn the ignition switch OFF.

2. Check the continuity between steering angle sensor harness connector and ground.

Steering angle sensor			Continuity
Connector	Terminal		Continuity
M53	1	Ground	Yes

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair / replace harness or connector.

f 8.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338.</u> "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair / replace harness, connector, fuse, or fusible link.

9. CHECK TERMINAL

1. Check the steering angle sensor pin terminals for damage or loose connection with harness connector.

2. Check the IPDM E/R pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair / replace harness, connector, or terminal.

10. CHECK CAN COMMUNICATION LINE

Check the CAN communication line. Refer to LAN-19, "Trouble Diagnosis Flow Chart".

Is the inspection result normal?

YES >> GO TO 11.

NO >> Repair / replace harness or connector. Refer to LAN-9, "Precautions for Harness Repair".

< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

11.CHECK DATA MONITOR

- 1. "ABS", "Data Monitor" and "STR ANGLE SIG" in this order.
- Check that the indication changes with the steering angle when the steering wheel is turned left/right from the neutral position. Refer to <u>BRC-43</u>, "<u>Reference Value</u>".

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> <u>lation"</u>.
- NO >> Replace the steering angle sensor. Refer to <u>BRC-371, "Removal and Installation"</u>.

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C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

< DTC/CIRCUIT DIAGNOSIS >

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

DTC Description

INFOID:000000013002357

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1144	ST ANG SEN SIGNAL (Steering angle sensor not com- plete)	When neutral position adjustment of steering angle sensor is not complete.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
Incomplete neutral position adjustment of steering angle sensor	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) Incomplete neutral position adjustment of steering angle sensor

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- 1. Turn the ignition switch OFF. **NOTE:**
- Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.

NOTE:

- Wait at least 10 seconds after start the engine.
- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1144" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-310</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44, "Intermittent Incident"</u>.
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002358

1.ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR

Perform neutral position adjustment of steering angle sensor. Refer to <u>BRC-64, "Description"</u>.

>> GO TO 2.

$\mathbf{2}$. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

1. Turn the ignition switch OFF.

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT < DTC/CIRCUIT DIAGNOSIS > [WITH ICC]	
 NOTE: Wait at least 10 seconds after turning ignition switch OFF. Start the engine. 	A
 NOTE: Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	В
Is DTC "C1144" detected? YES >> GO TO 3. NO >> Inspection End.	С
 3.CHECK STEERING ANGLE SENSOR SYSTEM 1. Turn the ignition switch OFF. 2. Check the steering angle sensor system. Refer to <u>BRC-306</u>, "<u>Diagnosis Procedure</u>". 	D
Is the inspection result normal? YES >> GO TO 4.	E
NO >> Repair / replace harness, connector, or terminal. 4.CHECK DATA MONITOR	BRC
 CONSULT "ABS", "Data Monitor" and "STR ANGLE SIG" in this order. Check that the indication changes with the steering angle when the steering wheel is turned left/right from the neutral position. Refer to <u>BRC-43, "Reference Value"</u>. 	G
Is the inspection result normal? YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> lation".	Η
NO >> Replace the steering angle sensor. Refer to <u>BRC-371, "Removal and Installation"</u> .	I
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C1154 TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C1154 TRANSMISSION RANGE SWITCH

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1154	PNP POSI SIG (PNP position signal)	When a malfunction is detected in TCM system.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear the DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
Harness or connectorTransmission range switch	 Harness or connector ABS actuator and electric unit (control unit) TCM Transmission range switch 	

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- Turn the ignition switch OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after starting the engine.

3. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1154" detected?

YES-1 >> "C1154" is displayed as "CRNT": Proceed to <u>BRC-312, "Diagnosis Procedure"</u>.

- YES-2 >> "C1154" is displayed as "PAST": Inspection End. (Erase "Self Diagnostic Result" mode of "ABS")
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

CAUTION:

"C1154" may be detected when going up a slope, being towed with ignition switch ON and the shift selector in a position other than R position. This is not a shift position error. The system returns to normal once the vehicle is stopped, parked on level ground and the engine is started.

1.CHECK CVT SYSTEM

Select "Self Diagnostic Result" mode of "TRANSMISSION".

Is DTC detected?

YES >> Check the DTC. Refer to <u>TM-60, "DTC Index"</u> (RE0F10D) or <u>TM-267, "DTC Index"</u> (RE0F10H). NO >> GO TO 2.

INFOID:000000013043097

INFOID:000000013043096

C1154 TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS > [WITH ICC]	
2.PERFORM SELF-DIAGNOSIS	Δ
 CONSULT Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch OFF. Start the engine. NOTE: 	В
 Wait at least 10 seconds after starting the engine. 4. Drive the vehicle for a short period of time. NOTE: Vehicle must be driven after repair or replacement to erase the previous DTCs. 5. Stop the vehicle. 6. Select "Self Diagnostic Result" mode of "ABS". 	D
Is DTC "C1154" detected?	
 YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-lation"</u>. NO >> Check pin terminals and connection of each harness connector for abnormal conditions. Repair / replace harness, connector, or terminal. 	BRO
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< DTC/CIRCUIT DIAGNOSIS >

C1155 BRAKE FLUID LEVEL SWITCH

DTC Description

INFOID:000000013002359

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1155	BR FLUID LEVEL LOW (Brake fluid level low)	When brake fluid level low signal is detected.When an open circuit is detected in brake fluid level switch circuit.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
Harness or connectorBrake fluid level is low	 Harness or connector ABS actuator and electric unit (control unit) Brake fluid level switch Combination meter Unified meter and A/C amp. IPDM E/R Brake fluid level is low

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

CHECK DTC DETECTION

CONSULT

Turn the ignition switch OFF.
 NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine. NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1155" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-314</u>, "Diagnosis Procedure".

- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002360

1.CHECK BRAKE FLUID LEVEL

1. Turn the ignition switch OFF.

Check the brake fluid level. Refer to <u>BR-8, "Inspection"</u>.

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Refill brake fluid. Refer to <u>BR-15, "Drain and Refill"</u>. GO TO 2.

BRC-314

< DTC/CIRCUIT DIAGNOSIS >	[WITH ICC]
2.PERFORM SELF DIAGNOSTIC RESULT (1)	^
 CONSULT 1. Erase "Self Diagnostic Result" mode of "ABS". 2. Turn the ignition switch OFF → ON → OFF. NOTE: 	B
 Wait at least 10 seconds after turning ignition switch OFF or ON. Start the engine. NOTE: Wait at least 10 seconds after start the engine. 	С
 Repeat step 2 to 3 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	D
Is DTC "C1155" detected?	
YES >> GO TO 3. NO >> Inspection End.	Е
3. CHECK CONNECTOR	L
 Turn the ignition switch OFF. Check the combination meter harness connector for disconnection or looseness. Check the brake fluid level switch harness connector for disconnection or looseness. 	BRC
<u>Is the inspection result normal?</u> YES >> GO TO 5.	G
NO >> Repair / replace harness or connector, and GO TO 4.	
4. PERFORM SELF DIAGNOSTIC RESULT (2)	Н
1. Turn the ignition switch OFF. NOTE:	1
Wait at least 10 seconds after turning ignition switch OFF.	I
2. Start the engine. NOTE:	
Wait at least 10 seconds after start the engine.	J
 Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	
Is DTC "C1155" detected?	K
YES >> GO TO 5.	
NO >> Inspection End.	1
5. CHECK BRAKE FLUID LEVEL SWITCH	L
Check the brake fluid level switch. Refer to <u>BR-29, "Exploded View"</u> . <u>Is the inspection result normal?</u>	
YES >> GO TO 7.	M
NO >> Replace the reservoir tank. Refer to <u>BR-29, "Exploded View"</u> . GO TO 6.	
6. PERFORM SELF DIAGNOSTIC RESULT (3)	Ν
CONSULT	
 Erase "Self Diagnostic Result" mode of "ABS". Turn the ignition switch OFF → ON → OFF. 	0
NOTE:	
Wait at least 10 seconds after turning ignition switch OFF or ON. 3. Start the engine.	-
NOTE:	Р
Wait at least 10 seconds after start the engine.Repeat step 2 to 3 two or more times.	
5. Select "Self Diagnostic Result" mode of "ABS".	
Is DTC "C1155" detected?	
YES >> GO TO 7. NO >> Inspection End.	

Revision: November 2015

< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

7. CHECK CONNECTOR AND TERMINAL

- 1. Turn the ignition switch OFF.
- 2. Disconnect brake fluid level switch harness connector.
- 3. Check the brake fluid level switch harness connector for disconnection or looseness.
- 4. Check the brake fluid level switch pin terminals for damage or loose connection with harness connector.
- 5. Disconnect combination meter harness connector.
- 6. Check the combination meter harness connector for disconnection or looseness.
- 7. Check the combination meter pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair / replace harness, connector, or terminal, and GO TO 8.

8.PERFORM SELF DIAGNOSTIC RESULT (4)

(E)CONSULT

- 1. Erase "Self Diagnostic Result" mode of "ABS".
- 2. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
 - NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

3. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 4. Repeat step 2 to 3 two or more times.
- 5. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1155" detected?

YES >> GO TO 9.

NO >> Inspection End.

9.CHECK BRAKE FLUID LEVEL SWITCH CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect brake fluid level switch harness connector.
- 3. Disconnect combination meter harness connector.
- 4. Check the continuity between brake fluid level switch harness connector and combination meter harness connector.

Brake fluid level switch		Combination meter		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E24	1	M24	25	Yes

5. Check the continuity between brake fluid level switch harness connector and ground.

Brake fluid level switch			Continuity	
Connector	Terminal		Continuity	
E24	1	Ground	No	

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair / replace harness or connector, and GO TO 10.

10. CHECK BRAKE FLUID LEVEL SWITCH GROUND CIRCUIT

Check the continuity between brake fluid level switch harness connector and ground.

Brake fluid	level switch		Continuity
Connector	Terminal		Continuity
E24	2	Ground	Yes

Is the inspection result normal?

YES >> GO TO 11.

	CI 155 DRAKE FLUID LEVEL SWITCH	
TC/CIRCUIT DIAGN	NOSIS >	
	lace harness or connector, and GO TO 11.	
CHECK COMBINA	TION METER	
ck the combination r	meter. Refer to <u>MWI-18, "CONSULT Function (METER/M&A)"</u> .	
e inspection result n	ormal?	
	ABS actuator and electric unit (control unit). Refer to <u>BRC-367.</u>	"Removal and Insta
) >> Repair or re	place combination meter. Refer to MWI-83, "Removal and Install	ation".
mponent Inspec	-	INFOID:000000013002
		INFOID:000000013002
CHECK BRAKE FLU	ID LEVEL SWITCH	
Turn the ignition swi	itch OFF.	
Disconnect brake flu	uid level switch harness connector.	
Check the continuity	/ between terminals of brake fluid level switch.	
Brake fluid level switch		
		O and in the
		Continuity
Terminal		No
	Condition When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level.	-
Terminal 1–2	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level.	No
Terminal 1–2 ne inspection result n	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. normal?	No
Terminal 1–2 ne inspection result n ES >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. normal?	No
Terminal 1–2 le inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 ne inspection result n ES >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 <u>e inspection result n</u> S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 <u>e inspection result n</u> S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 le inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 le inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 ne inspection result n ES >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No
Terminal 1–2 e inspection result n S >> Inspection E	When brake fluid level in reservoir tank is within the specified level. When brake fluid level in reservoir tank is less than the specified level. tormal? End.	No

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C1160 INCOMPLETE DECEL G SENSOR CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

C1160 INCOMPLETE DECEL G SENSOR CALIBRATION

DTC Description

INFOID:000000013002362

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1160	DECEL G SEN SET (Decel G sensor set)	When calibration of yaw rate/side/decel G sensor is not complete.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Incomplete calibration of decel G sensor ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

1. Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic" mode of "ABS".

Is DTC "C1160" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-318</u>, "Diagnosis Procedure".

- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of "Self Diagnostic" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002363

1.CALIBRATION OF DECEL G SENSOR

Perform calibration of decel G sensor. Refer to BRC-66, "Work Procedure".

>> GO TO 2.

2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

CONSULT

1. Turn the ignition switch OFF.

C1160 INCOMPLETE DECEL G SENSOR CALIBRATION

< DTC/CIRCUIT DIAGNOSIS > [WIT	H ICC]
NOTE: Wait at least 10 seconds after turning ignition switch OFF. 2. Start the engine.	А
 NOTE: Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	В
<u>Is DTC "C1160" detected?</u> YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367</u> , " <u>Removal and</u>	d Instal-
lation". NO >> Inspection End.	D

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C1164, C1165 CV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1164, C1165 CV SYSTEM

DTC Description

INFOID:000000013002364

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1164	CV 1 (Cut valve 1)	When a malfunction is detected in cut valve 1.
C1165	CV 2 (Cut valve 2)	When a malfunction is detected in cut valve 2.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

1. Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine.
- NOTE:
- Wait at least 10 seconds after start the engine.
- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1164" or "C1165" detected?

YES-1 >> "C1164" or "C1165" is displayed by "CRNT": Proceed to BRC-320, "Diagnosis Procedure".

- YES-2 >> "C1164" and "C1165" are displayed by "PAST": Inspection End (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002365

1.CHECK CONNECTOR

1. Turn the ignition switch OFF.

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. <u>Is the inspection result normal?</u>

BRC-320

C1164, C1165 CV SYSTEM

C1164, C1165 CV SYSTEM	
< DTC/CIRCUIT DIAGNOSIS > [WITH ICC]	
YES >> GO TO 3.	6
NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2. 2.PERFORM SELF-DIAGNOSIS	А
CONSULT Select "Self Diagnostic Result" mode of "ABS" again.	В
Is DTC "C1164" or "C1165" detected?	
YES >> GO TO 3.	С
NO >> Inspection End.	
3 . CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT	D
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-275</u> ,	D
"Diagnosis Procedure".	
Is the inspection result normal?	Е
YES >> GO TO 4. NO >> Repair / replace harness, connector, fuse, or fusible link.	
	BRC
Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with har-	
ness.	G
Is the inspection result normal?	0
YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169, "Removal and Instal-</u> lation".	
NO >> Repair / replace harness, connector, or terminal.	Н
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C1166, C1167 SV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1166, C1167 SV SYSTEM

DTC Description

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1166	SV 1 (Suction valve 1)	When a malfunction is detected in suction valve 1.
C1167	SV 2 (Suction valve 2)	When a malfunction is detected in suction valve 2.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

Turn the ignition switch OFF.

NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

- 2. Start the engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 3. Repeat step 1 to 2 two or more times.
- 4. Select "Self Diagnostic Result" mode of "ABS".

Is DTC "C1166" or "C1167" detected?

YES-1 >> "C1166" or "C1167" is displayed by "CRNT": Proceed to BRC-322, "Diagnosis Procedure".

- YES-2 >> "C1166" and "C1167" is displayed by "PAST": Inspection End. (Erase the memory of "Self Diagnostic Result" mode of "ABS".)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002367

1.CHECK CONNECTOR

1. Turn the ignition switch OFF.

2. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness. <u>Is the inspection result normal?</u>

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C1166, C1167 SV SYSTEM
< DTC/CIRCUIT DIAGNOSIS > [WITH ICC]
YES >> GO TO 3. NO >> Repair / replace harness or connector, securely lock the connector, and GO TO 2. 2.PERFORM SELF DIAGNOSTIC RESULT
CONSULT Select "Self Diagnostic Result" mode of "ABS" again.
Is DTC "C1166" or "C1167" detected? YES >> GO TO 3. NO >> Inspection End.
$3. \mbox{CHECK}$ ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT
Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-169.</u> <u>"Removal and Installation"</u> . Is the inspection result normal?
YES >> GO TO 4. NO >> Repair / replace harness, connector, fuse, or fusible link.
4.CHECK TERMINAL
Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with har- ness. <u>Is the inspection result normal?</u> YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u> , " <u>Removal and Instal-</u>
NO >> Repair / replace harness, connector, or terminal.

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C1170 VARIANT CODING

< DTC/CIRCUIT DIAGNOSIS >

C1170 VARIANT CODING

DTC Description

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1170	VARIANT CODING (Variant coding)	When the information in ABS actuator and electric unit (control unit) is not the same.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
_	 ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) is not configured.

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

- Turn the ignition switch OFF. **NOTE:**
 - Wait at least 10 seconds after turning ignition switch OFF.
- 2. Start the engine.
- NOTE: Wait at least 10
 - Wait at least 10 seconds after start the engine.
- 3. Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C1170" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-324</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002369

1.CONFIGURATION OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Perform configuration of ABS actuator and electric unit (control unit). Refer to <u>BRC-68, "Work Procedure"</u>. CAUTION:

Never replace the ABS actuator and electric unit (control unit).

>> GO TO 2.

2. CHECK SELF-DIAGNOSIS RESULTS

CONSULT

Replace the ABS actuator and electric unit (control unit) even if other DTC are displayed along with "C1170" in self-diagnosis for "ABS".

C1170 VARIANT CODING

< DTC/CIRCUIT DIAGNOSIS >

>> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169</u>, "<u>Removal and Instal-</u> <u>lation</u>".

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C1197 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1197 VACUUM SENSOR

DTC Description

[WITH ICC]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1197	VACUUM SENSOR (Vacuum sensor)	When a malfunction is detected in vacuum sensor.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Vacuum sensor (brake booster) Vacuum piping ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

CONSULT

- Turn the ignition switch OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

Wait at least 10 seconds after start the engine.

3. Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C1197" detected?

- YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-326</u>, "Diagnosis Procedure".
- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002371

1.CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the vacuum sensor harness connector for disconnection or looseness.
- 3. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair / replace harness or connector, and GO TO 2.

2. CHECK BRAKE BOOSTER

1. Turn the ignition switch OFF.

C1197 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS > [WITH IC	;C]
2. Check the brake booster. Refer to <u>BR-10, "Inspection"</u> .	
Is the inspection result normal?	А
YES >> GO TO 3.	
NO >> Replace the brake booster. Refer to <u>BR-31</u> , "Removal and Installation - <u>QR25DE</u> " or <u>BR-</u> "Removal and Installation - <u>VQ35DE</u> ".	<u>-32.</u> B
3. CHECK VACUUM PIPING	
Check the vacuum piping. Refer to <u>BR-34. "Exploded View"</u> .	С
Is the inspection result normal?	0
YES >> GO TO 4.	
NO >> Replace the vacuum piping. Refer to <u>BR-35, "Removal and Installation"</u> .	D
4.CHECK TERMINAL	
1. Turn the ignition switch OFF.	
 Disconnect vacuum sensor harness connector. Check the vacuum sensor pin terminals for damage or loose connection with harness connector. 	E
 Check the vacuum sensor pin terminals for damage or loose connection with harness connector. Disconnect ABS actuator and electric unit (control unit) harness connector. 	
5. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection v	with BRO
harness connector.	
Is the inspection result normal?	
YES >> GO TO 5. NO >> Repair / replace harness, connector, or terminal.	G
5.CHECK VACUUM SENSOR CIRCUIT	
1. Turn the ignition switch OFF.	H
 Disconnect vacuum sensor harness connector. Disconnect ABS actuator and electric unit (control unit) harness connector. 	
 Disconnect ABS actuator and electric unit (control unit) namess connector. Check the continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector. 	;on-

Vacuu	Vacuum sensor		ABS actuator and electric unit (control unit)		J
Connector	Terminal	Connector	Terminal	- Continuity	
	1		12		_
E27	2	E54	24	Yes	K
	3	1	5		

5. Check the continuity between vacuum sensor harness connector and ground.

Vacuum sensor			Continuity	
Connector	Terminal		Continuity	M
	1			-
E27	2	Ground	No	N
	3			

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair / replace harness or connector.

6.REPLACE VACUUM SENSOR

CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace the vacuum sensor. CAUTION:

Always replace brake booster because vacuum sensor cannot be disassembled. Refer to <u>BRC-169. "Removal and Installation"</u>.

- 3. Erase "Self Diagnostic Result" mode of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.

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< DTC/CIRCUIT DIAGNOSIS >

NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 5. Start engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

- 6. Perform "Self Diagnostic Result" mode of "ABS".
- Is DTC "C1197" detected?
- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u> lation".
- NO >> Inspection End.

C1198 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1198 VACUUM SENSOR

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1198	VACUUM SEN CIR (Vacuum sensor circuit)	 When an open circuit is detected in vacuum sensor circuit. When a short circuit is detected in vacuum sensor circuit. When a malfunction is detected in vacuum sensor noise. 	D

POSSIBLE CAUSE NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear EDTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	BRC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Vacuum sensor (brake booster) ABS actuator and electric unit (control unit) 	G
DTC CONFIRMATION PROCEDURE		Н
1.preconditioning		
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the nex	eviously conducted, always turn the ignition switch OFF xt test.	I
>> GO TO 2.		J
2. CHECK DTC DETECTION		
 With CONSULT 1. Turn the ignition switch OFF. NOTE: 		K
Wait at least 10 seconds after turning ignition switeStart the engine.NOTE:	ch OFF.	L
Wait at least 10 seconds after start the engine. 3. Perform "Self Diagnostic Result" mode of "ABS".		Μ
Is DTC "C1198" detected?		IVI
YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-329</u> YES-2 >> "PAST" is displayed: Inspection End (Erast NO-1 >> To check malfunction symptom before repained NO-2 >> Confirmation after repain: Inspection End.	e the memory of self-diagnosis results.)	Ν
Diagnosis Procedure	INFOID:000000013002373	0
1.CHECK CONNECTOR		
 Turn the ignition switch OFF. Check the vacuum sensor harness connector for c Check the ABS actuator and electric unit (control u Is the inspection result normal? YES >> GO TO 2. NO >> Repair / replace harness or connector, and 	unit) harness connector for disconnection or looseness.	Ρ
2.CHECK TERMINAL		

INFOID:000000013002372

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C1198 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Check the vacuum sensor pin terminals for damage or loose connection with harness connector.
- 4. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 5. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair / replace harness, connector, or terminal.

3. CHECK VACUUM SENSOR CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 4. Check the continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1		12	
E27	2	E54	24	Yes
	3		5	

5. Check the continuity between vacuum sensor harness connector and ground.

Vacuum sensor		_	Continuity
Connector	Terminal		Continuity
	1		
E27	2	Ground No	
	3		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair / replace harness or connector.

4.REPLACE VACUUM SENSOR

CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace the vacuum sensor.

CAUTION: Always rec

Always replace brake booster because vacuum sensor cannot be disassembled. Refer to <u>BRC-169, "Removal and Installation"</u>.

- 3. Erase self-diagnosis result of "ABS".
- 4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.
- NOTE:

Wait at least 10 seconds after turning ignition switch OFF or ON.

- 5. Start engine.
 - NOTE:

Wait at least 10 seconds after start the engine.

6. Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C1198" detected?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u> lation".
- NO >> Inspection End.

C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS >

C1199 BRAKE BOOSTER

DTC Description

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1199	BRAKE BOOSTER (Brake booster)	When brake booster vacuum is approx. 0 kPa (0 mmHg) during engine running.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
 Harness or connector ABS actuator and electric unit (control unit) power supply system 	 Harness or connector Vacuum sensor (brake booster) 	BRC
FuseFusible linkBattery	 Vacuum piping ABS actuator and electric unit (control unit) 	G
DTC CONFIRMATION PROCEDURE		Н
1.preconditioning		
If "DTC CONFIRMATION PROCEDURE" has been pro and wait at least 10 seconds before conducting the ne	eviously conducted, always turn the ignition switch OFF ext test.	I
>> GO TO 2.		
2. CHECK DTC DETECTION		J
 CONSULT Turn the ignition switch OFF. NOTE: 		K
Wait at least 10 seconds after turning ignition swit 2. Start the engine. NOTE:	ch OFF.	L
Wait at least 10 seconds after start the engine.3. Perform "Self Diagnostic Result" mode of "ABS".		
Is DTC "C1199" detected?	1	M
YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-331</u> YES-2 >> "PAST" is displayed: Inspection End (Eras NO-1 >> To check malfunction symptom before rep NO-2 >> Confirmation after repair: Inspection End.	se the memory of self-diagnosis results.)	Ν
Diagnosis Procedure	INFOID:000000013002375	0
1.CHECK CONNECTOR		0
 Turn the ignition switch OFF. Check the vacuum sensor harness connector for 6 Check the ABS actuator and electric unit (control 1 Is the inspection result normal? 	disconnection or looseness. unit) harness connector for disconnection or looseness.	Ρ
YES >> GO TO 2. NO >> Repair / replace harness or connector, and 2.CHECK BRAKE BOOSTER	d GO TO 2.	

INFOID:000000013002374

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C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Check the brake booster. Refer to <u>BR-10, "Inspection"</u>.

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Replace the brake booster. Refer to <u>BR-31</u>, "Removal and Installation <u>QR25DE</u>" or <u>BR-32</u>, "Removal and Installation <u>VQ35DE</u>".

3.CHECK VACUUM PIPING

Check the vacuum piping. Refer to <u>BR-34, "Exploded View"</u>.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Replace the vacuum piping. Refer to <u>BR-11</u>, "Inspection Vacuum Hose Without Check Valve" or <u>BR-11</u>, "Inspection Vacuum Hose With Check Valve".

4.CHECK TERMINAL

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Check the vacuum sensor pin terminals for damage or loose connection with harness connector.
- 4. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 5. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair / replace harness, connector, or terminal.

5. CHECK VACUUM SENSOR CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 4. Check the continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuur	n sensor	ABS actuator and electric unit (control unit)		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	1		12		
E27	2	E54	24	Yes	
	3		5		

5. Check the continuity between vacuum sensor harness connector and ground.

Vacuur	n sensor		Continuity
Connector	Terminal		Continuity
	1		
E27	2	Ground	No
	3		

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair / replace harness or connector.

6.REPLACE VACUUM SENSOR

With CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace the vacuum sensor.

CAUTION: Always replace brake booster because vacuum sensor cannot be disassembled. Refer to <u>BR-31</u>, <u>"Removal and Installation - QR25DE"</u> or <u>BR-32</u>, <u>"Removal and Installation - VQ35DE"</u>.

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C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS >	[WITH ICC]	
3. Erase "Self Diagnostic Result" mode of "ABS".		
4. Turn the ignition switch OFF \rightarrow ON \rightarrow OFF.	Ą	7
NOTE:		
Wait at least 10 seconds after turning ignition s	witch OFF or ON.	
5. Start engine.	F	~
NOTE:	E	5
Wait at least 10 seconds after start the engine.		
	(/HE)/ modele)	
		_
Perform "Self Diagnostic Result" mode of "ABS"	· . (Ĵ
Is DTC "C1199" detected?		
YES >> Replace the ABS actuator and electric	unit (control unit). Refer to BRC-367, "Removal and Instal-	
lation".	[] [] [] [] [] [] [] [] [] [] [] [] [] [)
NO >> Inspection End.		
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C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C119A VACUUM SENSOR

DTC Description

[WITH ICC]

INFOID:000000013002376

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C119A	VACUUM SEN VOLT (Vacuum sensor voltage)	When a malfunction is detected in supply power voltage of vacuum sensor.

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC
 Harness or connector ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery 	 Harness or connector Vacuum sensor (brake booster) ABS actuator and electric unit (control unit) ABS actuator and electric unit (control unit) power supply system Fuse Fusible link Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. CHECK DTC DETECTION

(I) CONSULT

Turn the ignition switch OFF. **NOTE:**

Wait at least 10 seconds after turning ignition switch OFF.

2. Start the engine.

NOTE:

- Wait at least 10 seconds after start the engine.
- 3. Perform "Self Diagnostic Result" mode of "ABS".

Is DTC "C119A" detected?

YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-334</u>, "Diagnosis Procedure".

- YES-2 >> "PAST" is displayed: Inspection End (Erase the memory of self-diagnosis results.)
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000013002377

1.CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Check the vacuum sensor harness connector for disconnection or looseness.
- 3. Check the ABS actuator and electric unit (control unit) harness connector for disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair / replace harness or connector, and GO TO 2.

C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

Turn the ignition switch OFF. Disconnect vacuum sensor harness connector. Check the voltage between vacuum sensor harness connector and ground. 	ge px.)
+Vacuum sensorVoltage (ApproConnectorTerminal(ApproE273Ground0 VTurn the ignition switch ON. NOTE: Start the engine. Check the voltage between vacuum sensor harness connector and ground.0 V+Voltage (ApproVoltage (ApproConnectorTerminalVoltage (ApproConnectorTerminalConnectorTerminalE273GroundBattery value	ge px.)
Vacuum sensor-Voltage (ApproConnectorTerminal0 VE273Ground0 VTurn the ignition switch ON. NOTE: Start the engine. 	ge px.)
Vacuum sensor-(ApproConnectorTerminal-(ApproE273Ground0 VTurn the ignition switch ON. NOTE: Start the engine. Check the voltage between vacuum sensor harness connector and ground.0 VVoltage 	ge px.)
ConnectorTerminalE273Ground0 VTurn the ignition switch ON. NOTE: Start the engine. Check the voltage between vacuum sensor harness connector and ground.V+	ge px.)
Turn the ignition switch ON. NOTE: Start the engine. Check the voltage between vacuum sensor harness connector and ground. + Vacuum sensor Connector Terminal E27 3	ge px.)
NOTE: Start the engine. Check the voltage between vacuum sensor harness connector and ground. + Vacuum sensor Connector Terminal E27 3 Ground Battery value	.)
Vacuum sensor-Voltag (ApproConnectorTerminal-Voltag (ApproE273GroundBattery voltage	.)
ConnectorTerminal(ApproE273GroundBattery vol	-
E27 3 Ground Battery vo	oltage
Check the continuity between vacuum sensor harness connector and ABS actuator and electri trol unit) harness connector. Vacuum sensor ABS actuator and electric unit (control unit)	
Connector Terminal Connector Terminal	ontinuity
	Yes
Check the continuity between vacuum sensor harness connector and ground.	
	uitv
Vacuum sensor — Continu	5
Connector Terminal Continu	
ConnectorTerminalContinuE273GroundNo	
Connector Terminal Continu	
Connector Terminal Continu E27 3 Ground No the inspection result normal? K K K K YES >> GO TO 4. K K K K K NO >> Repair / replace harness or connector. K	
Connector Terminal Continu E27 3 Ground No the inspection result normal? Yes >> GO TO 4. No Yes >> GO TO 4. Sepair / replace harness or connector. .CHECK VACUUM SENSOR GROUND CIRCUIT Turn the ignition switch OFF. Check the continuity between vacuum sensor harness connector and ground.	uity

YES >> GO TO 5.

NO >> Repair / replace harness or connector.

< DTC/CIRCUIT DIAGNOSIS >

 $5. \mbox{check}$ abs actuator and electric unit (control unit) power supply and ground circuit

Check the ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338</u>, <u>"Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair / replace harness, connector, fuse, or fusible link.

6.CHECK TERMINAL

- 1. Check the vacuum sensor pin terminals for damage or loose connection with harness connector.
- 2. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u> lation".
- NO >> Repair / replace harness, connector, or terminal.

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
U1000	CAN COMM CIRCUIT (CAN communication circuit)	When CAN communication signal is not continuously transmitted or received for 2 sec- onds or more.	

POSSIBLE CAUSE

NOTE:

Confirm if DTC is PAST or CRNT. If DTC is CRNT, proceed with Diagnosis Procedure. If DTC is PAST, clear DTC. Do not replace the ABS actuator and electric unit (control unit) for a PAST DTC.

PAST DTC	CRNT DTC	
Harness or connectorCAN communication line	CAN communication system malfunction	BRC
DTC CONFIRMATION PROCEDURE		
1.preconditioning		G
If "DTC CONFIRMATION PROCEDURE" has been pre and wait at least 10 seconds before conducting the net	eviously conducted, always turn the ignition switch OFF xt test.	Н
>> GO TO 2.		
2. CHECK DTC DETECTION		
 CONSULT Turn the ignition switch OFF. NOTE: Wait at least 10 seconds after turning ignition switch Start the engine. 	ch OFF.	J
 NOTE: Wait at least 10 seconds after start the engine. Repeat step 1 to 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". 		K
<u>Is DTC "U1000" detected?</u> YES-1 >> "CRNT" is displayed: Proceed to <u>BRC-337</u> YES-2 >> "PAST" is displayed: Inspection End (Era "ABS".)	<u>, "Diagnosis Procedure"</u> . ase the memory of "Self Diagnostic Result" mode of	M
NO-1 >> To check malfunction symptom before repair NO-2 >> Confirmation after repair: Inspection End.	air: Refer to <u>GI-44, "Intermittent Incident"</u> .	Ν
Diagnosis Procedure	INFOID:000000013002379	
Proceed to LAN-19. "Trouble Diagnosis Flow Chart".		0

[WITH ICC]

INFOID:000000013002378

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

Diagnosis Procedure

INFOID:000000013002380

[WITH ICC]

1.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) IGNITION POWER SUPPLY (1)

1. Turn the ignition switch OFF.

2. Disconnect ABS actuator and electric unit (control unit) harness connector.

3. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

	+		
ABS actuator and ele	ectric unit (control unit)	_	Voltage (Approx.)
Connector	Terminal	*	
E54	28	Ground	0 V

 Turn the ignition switch ON NOTE:

NUTE:

Start the engine.

5. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	+ ectric unit (control unit)	_	Voltage (Approx.)
Connector	Terminal	*	()
E54	28	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) IGNITION POWER SUPPLY CIRCUIT

1. Turn the ignition switch OFF.

- 2. Check the 10A fuse (# 49).
- 3. Disconnect IPDM E/R harness connector.
- 4. Check the continuity between ABS actuator and electric unit (control unit) harness connector and IPDM E/ R harness connector.

ABS actuator and ele	ectric unit (control unit)	IPDM E	E/R	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E54	28	E63	35	Yes

5. Check the continuity between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Continuity
Connector	Terminal		Continuity
E54	28	Ground	No

Is the inspection result normal?

YES >> Perform trouble diagnosis for ignition power supply.

NO >> Repair / replace harness, connector, or fuse.

$\mathbf{3}$.check motor and motor relay power supply

1. Turn the ignition switch OFF.

2. Check the voltage between ABS actuator and electric unit (control unit) harness connector and ground.

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITH ICC]

ABS actuator and elec	tric unit (control unit)	-	Voltage
Connector	Terminal		
E54	1	Ground	Battery voltage
s the inspection result norm	al?		
YES >> GO TO 5. NO >> GO TO 4.			
CHECK MOTOR AND M	OTOR RELAY POWER SU	JPPLY CIRCUIT	
. Turn the ignition switch (
2. Check the 10A fuse (#49	9).		/
 Check the continuity and nector terminal (28) and 		S actuator and electric unit	(control unit) narness co
s the inspection result norm	· · · ·		
	diagnosis for battery powe		
_ ' '	harness, connector, or fus		
D. CHECK ACTUATOR REL		OUT VALVE POWER SUPF	νLΥ
 Turn the ignition switch (Check the voltage between the second sec		tric unit (control unit) harnes	es connector and around
+			
ABS actuator and elec	tric unit (control unit)	_	Voltage (Approx.)
Connector	Terminal		(
E54	25	Ground	Battery voltage
YES >> GO TO 7. NO >> GO TO 6. CHECK ACTUATOR REL	AY, ABS IN VALVE, ABS	OUT VALVE POWER SUPF	PLY CIRCUIT
nector terminal 25) and a s the inspection result norm YES >> Perform trouble	d short circuit between AE 40A fusible link (H).	S actuator and electric unit or supply. sible link.	t (control unit) harness co
CHECK ABS ACTUATOR	R AND ELECTRIC UNIT (C	CONTROL UNIT) GROUND	CIRCUIT
Check the continuity betwee	n ABS actuator and electri	c unit (control unit) harness	connector and the groun
	electric unit (control unit)		Continuity
Connector	Terminal		
E54	13	Ground	Yes
	38		
<u>s the inspection result norm</u> YES >> GO TO 8.	<u>al?</u>		
	harness, connector, or ter	minal.	
B. CHECK TERMINAL			
	and electric unit (control	unit) pin terminals for dama	ge or loose connection w
harness connector.	-		
	torminals for damage	and approaling with he	an nonnactor
 Check the IPDM E/R pir Revision: November 2015 	-	oose connection with harne	ss connector. 2016 Altima Seda

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< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-169, "Removal and Instal-</u> lation".
- NO >> Repair / replace harness, connector, or terminal.

PARKING BRAKE SWITCH

	DSIS >			[WITH ICC]
PARKING BRAKE	SWITCH			
Component Function Check				INFOID:000000012962906
1.CHECK PARKING BRA	AKE SWITCH OPE	RATION		
Check that brake warning	lamp in combinatio	n meter turns O	N/OFF when parking	brake is operated.
Is the inspection result nor				·
YES >> Inspection End NO >> Proceed to BF		Drocoduro"		
Diagnosis Procedure	<u>RC-341, "Diagnosis</u>	Procedure.		
				INFOID:000000012962907
1. CHECK PARKING BRA	KE SWITCH CIRC	UIT		
 Turn the ignition switcl Disconnect parking brains Disconnect combination Check the continuity license connector. 	ake switch harness on meter harness c	onnector.	ness connector and o	combination meter harness
Parking brake s	witch	Cor	mbination meter	Continuity
Connector	Terminal	Connector	Terminal	
E35	1	M24	12	Yes
5. Check the continuity b	etween parking bra	ake switch harne	ess connector and gro	juna.
Parking b	brake switch			Continuity
Connector	Terminal		_	
E35	1		Ground	No
Is the inspection result nor YES >> GO TO 2. NO >> Repair or repla	ace error-detected	parts.		
3.CHECK PARKING BRA CONSULT 1. Select "Data Monitor" 2. Select "PKB SW".	witch. Refer to <u>PB-</u> mal? arking brake switch KE SWITCH SIGN mode of "ICC/ADA	n. Refer to <u>PB-7,</u> IAL S"	<u>"Removal and Install</u>	
Check the parking brake s Is the inspection result nor YES >> GO TO 3. NO >> Replace the particular CONSULT 1. Select "Data Monitor" 2. Select "PKB SW". 3. Check that the function	witch. Refer to <u>PB-</u> mal? arking brake switch KE SWITCH SIGN mode of "ICC/ADA n operates normally	n. Refer to <u>PB-7,</u> IAL S"	ne following conditions	5:
Check the parking brake s Is the inspection result nor YES >> GO TO 3. NO >> Replace the parking BRA CHECK PARKING BRA CONSULT 1. Select "Data Monitor" 2. Select "PKB SW". 3. Check that the function Con	witch. Refer to <u>PB-</u> mal? arking brake switch AKE SWITCH SIGN mode of "ICC/ADA n operates normally	n. Refer to <u>PB-7,</u> IAL S"	ne following conditions	S: onitor
Check the parking brake s Is the inspection result nor YES >> GO TO 3. NO >> Replace the particular CONSULT 1. Select "Data Monitor" 2. Select "PKB SW". 3. Check that the function Con Operate particular	witch. Refer to <u>PB-</u> mal? arking brake switch AKE SWITCH SIGN mode of "ICC/ADA n operates normally dition	n. Refer to <u>PB-7,</u> IAL S"	ne following conditions	S: onitor
Check the parking brake so Is the inspection result nor YES >> GO TO 3. NO >> Replace the parking BRA CHECK PARKING BRA CONSULT 1. Select "Data Monitor" 2. Select "PKB SW". 3. Check that the function Con Operate parking Release parking brake so Release parking brake so Con	witch. Refer to <u>PB-</u> mal? arking brake switch AKE SWITCH SIGN mode of "ICC/ADA n operates normally dition arking brake arking brake	n. Refer to <u>PB-7,</u> IAL S"	ne following conditions Data Mo On	S: onitor
Check the parking brake s Is the inspection result nor YES >> GO TO 3. NO >> Replace the particular CONSULT 1. Select "Data Monitor" 2. Select "PKB SW". 3. Check that the function Con Operate particular	witch. Refer to <u>PB-</u> <u>mal?</u> arking brake switch AKE SWITCH SIGN mode of "ICC/ADA n operates normally dition arking brake <u>mal?</u> d.	n. Refer to <u>PB-7,</u> IAL S"	ne following conditions Data Mo On	S: onitor

Is the inspection result normal?

PARKING BRAKE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 5.

NO >> Repair or replace combination meter. Refer to <u>MWI-83, "Removal and Installation"</u>.

5.CHECK TERMINAL

- 1. Check the combination meter pin terminals for damage or loose connection with harness connector.
- 2. Check the parking brake switch pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u> lation".
- NO >> Repair or replace error-detected parts.

Component Inspection

INFOID:000000012962908

1. CHECK PARKING BRAKE SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect parking brake switch harness connector.
- 3. Check the continuity between parking brake switch terminal and ground.

Parking brake switch		Condition	Continuity	
Terminal		Condition	Continuity	
1	Ground	When parking brake switch is pressed	Yes	
i Ground	When parking brake switch is released	No		

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the parking brake switch. Refer to <u>PB-7. "Removal and Installation"</u>.

VDC OFF SWITCH

	VDC	COFF SWITCH		
< DTC/CIRCUIT DIAGN				[WITH ICC]
VDC OFF SWITC	H			
Component Functio	n Check			INFOID:000000012962909
1.CHECK VDC OFF SW				
Check that VDC OFF indi		ition meter turns ON/	OFF when VDC OF	F switch is operated
Is the inspection result no	•			
YES >> Inspection E		re e e dune "		
	<u>RC-343, "Diagnosis P</u>	rocedure".		
Diagnosis Procedur	e			INFOID:000000012962910
1.CHECK VDC OFF SW	ITCH CIRCUIT			
1. Turn the ignition swite		control (aanna star	
	ator and electric unit (⁻ switch harness conn			
4. Check the continuity	between ABS actuate		control unit) harnes	s connector and VDC
OFF switch harness	connector.			
ABS actuator and electr	ic unit (control unit)	VDC OF	F switch	
Connector	Terminal	Connector	Terminal	- Continuity
E54	15	M72	6	Yes
5. Check the continuity	between ABS actuato	r and electric unit (co	ntrol unit) harness o	connector and ground.
ABS actuator and	electric unit (control unit)			
Connector	Terminal		_	Continuity
E54	15	Gro	bund	No
Is the inspection result no	rmal?			
YES >> GO TO 2. NO >> Repair or rep	lace error-detected pa	rto		
2.CHECK VDC OFF SW	•			
Check the continuity betw			nd around	
Check the continuity betw		namess connector a	ina grouna.	
VDC	OFF switch			Continuity
Connector	Terminal			-
M72	8	Gro	bund	Yes
Is the inspection result no	<u>rmal?</u>			
YES >> GO TO 3. NO >> Repair or rep	lace error-detected pa	irts.		
3.CHECK VDC OFF SW	-			
Check the VDC OFF swit		"Component Inspec	tion".	
Is the inspection result no			<u></u> _	
YES >> GO TO 4.				
· ·	/DC OFF switch. Refe	er to <u>BRC-369, "Rem</u>	oval and Installation	<u> </u>
+.CHECK VDC OFF SW	TI CH SIGNAL			
CHECK VDC OFF SW	ITCH SIGNAL			

CONSULT

Select "Data Monitor" mode of "CHASSIS CONTROL".

2. Select "VDC OFF SWITCH".

3. Check that the function operates normally according to the following conditions:

VDC OFF SWITCH

< DTC/CIRCUIT DIAGNOSIS >

INFOID:000000012962911

Condition	Data Monitor
When VDC OFF switch is pressed and VDC OFF indicator lamp in combination meter is in ON status	On
When VDC OFF switch is pressed and VDC OFF indicator lamp in combination meter is in OFF status	Off

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 5.

5. CHECK TERMINAL

- 1. Check the ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- 2. Check the VDC OFF switch pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Removal and Instal-</u><u>lation"</u>.
- NO >> Repair or replace error-detected parts.

Component Inspection

1.CHECK VDC OFF SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect VDC OFF switch harness connector.
- 3. Check the continuity between terminals of VDC OFF switch harness connector.

VDC OFF switch	Condition	Continuity
Terminals		
6 – 8	When VDC OFF switch is pressed	Yes
0-0	When VDC OFF switch is not pressed	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the VDC OFF switch. Refer to <u>BRC-369</u>, "Removal and Installation".

ABS WARNING LAMP

< DTC/CIRCUIT DIAGNOSIS >	[WITH ICC]
ABS WARNING LAMP	
Component Function Check	INFOID:000000012962912
1.CHECK ABS WARNING LAMP FUNCTION	
Check that ABS warning lamp in combination meter turns ON for 2	1 accord offer ignition switch is turned ON
CAUTION:	r second alter ignition switch is turned ON.
Never start the engine.	
<u>Is the inspection result normal?</u> YES >> Inspection End.	
NO >> Proceed to <u>BRC-345, "Diagnosis Procedure"</u> .	
Diagnosis Procedure	INFOID:000000012962913
1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL U	NIT) POWER SUPPLY AND GROUND CIR-
CUIT	
Perform the trouble diagnosis for ABS actuator and electric unit (concepted and the second se	ontrol unit) power supply and ground circuit.
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace error-detected parts	
NO >> Repair or replace error-detected parts. 2.PERFORM SELE DIAGNOSTIC RESULT	
2.PERFORM SELF DIAGNOSTIC RESULT	
2.PERFORM SELF DIAGNOSTIC RESULT (a) CONSULT 1. Turn the ignition switch OFF \rightarrow ON. CAUTION:	
2. PERFORM SELF DIAGNOSTIC RESULT (a) CONSULT 1. Turn the ignition switch OFF \rightarrow ON.	
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. Repeat step 1 two or more times. 	
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". 	
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". 	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 3. CHECK ABS WARNING LAMP SIGNAL 	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 3. CHECK ABS WARNING LAMP SIGNAL P CONSULT 1. Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this of the second /li>	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 3. CHECK ABS WARNING LAMP SIGNAL CONSULT 1. Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this of 2. Turn the ignition switch OFF. 3. Check that "Data Monitor" displays "On" for 1 second after ign 	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 3. CHECK ABS WARNING LAMP SIGNAL CONSULT Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this of 2. Turn the ignition switch OFF. 3. Check that "Data Monitor" displays "On" for 1 second after ign to "Off". 	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 3. CHECK ABS WARNING LAMP SIGNAL CONSULT 1. Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this of 2. Turn the ignition switch OFF. 3. Check that "Data Monitor" displays "On" for 1 second after ign 	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 3. CHECK ABS WARNING LAMP SIGNAL CONSULT Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this of the ignition switch OFF. Check that "Data Monitor" displays "On" for 1 second after ign to "Off". CAUTION: Never start the engine. Is the inspection result normal?	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. Repeat step 1 two or more times. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. CHECK ABS WARNING LAMP SIGNAL CONSULT Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this of "Off". Check that "Data Monitor" displays "On" for 1 second after ign to "Off". CAUTION: Never start the engine. Is the inspection result normal? YES >> Replace the combination meter. Refer to MWI-83, "Replace the combination meter. Refer to MWI-83, "Replace the combination meter.	OFF or ON.
 2.PERFORM SELF DIAGNOSTIC RESULT CONSULT 1. Turn the ignition switch OFF → ON. CAUTION: Be sure to wait 10 seconds after turning ignition switch Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-49, "DTC Index". NO >> GO TO 3. 3. CHECK ABS WARNING LAMP SIGNAL CONSULT Select "ABS", "Data Monitor" and "ABS WARN LAMP" in this of the ignition switch OFF. Check that "Data Monitor" displays "On" for 1 second after ign to "Off". CAUTION: Never start the engine. Is the inspection result normal? 	OFF or ON.

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< DTC/CIRCUIT DIAGNOSIS >

BRAKE WARNING LAMP

Component Function Check

INFOID:000000012962914

[WITH ICC]

1.CHECK BRAKE WARNING LAMP FUNCTION

Check that brake warning lamp in combination meter turns ON for 1 second after ignition switch is turned ON. CAUTION:

Never start the engine.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Proceed to <u>BRC-346</u>, "Diagnosis Procedure".

2.CHECK BRAKE WARNING LAMP FUNCTION

Check that brake warning lamp turns ON/OFF when parking brake is operated.

NOTE:

Brake warning lamp turns ON when parking brake is operated (when parking brake switch is ON).

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check the parking brake switch system. Refer to <u>BRC-341, "Diagnosis Procedure"</u>.

 ${f 3}.$ CHECK BRAKE WARNING LAMP FUNCTION

Check that brake warning lamp in combination meter turns ON/OFF when brake fluid level switch is operated while brake fluid level in reservoir tank is within the specified level. **NOTE:**

Brake warning lamp turns ON when brake fluid is less than the specified level (when brake fluid level switch is ON).

Is the inspection result normal?

YES >> Inspection End.

NO >> Check the brake fluid level switch system. Refer to <u>BR-29</u>, "Exploded View".

Diagnosis Procedure

INFOID:000000012962915

1.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIR-CUIT

Perform the trouble diagnosis for ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338</u>, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2. PERFORM THE SELF DIAGNOSTIC RESULT

CONSULT

1. Turn the ignition switch OFF \rightarrow ON. **CAUTION**:

• Be sure to wait 10 seconds after turning ignition switch OFF or ON.

- Start the engine.
- 2. Repeat step 1 two or more times.
- 3. Select "Self Diagnostic Result" mode of "ABS".

Is any DTC detected?

YES >> Check the DTC. Refer to <u>BRC-224, "DTC Index"</u>.

- NO >> GO TO 3.
- 3.CHECK BRAKE WARNING LAMP SIGNAL

CONSULT

- 1. Select "ABS", "Data Monitor" and "EBD WARN LAMP" in this order.
- 2. Turn the ignition switch OFF.

BRAKE WARNING LAMP

< DTC/CIRCUIT	DIAGNOSIS >
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[WITH ICC]

3.	Check that "Data Monitor" displays "On" for 1 second after ignition switch is turned ON and then changes to "Off". CAUTION:	А
	Never start the engine.	
<u>ls t</u>	ne inspection result normal?	В
YE	ES >> Replace the combination meter. Refer to <u>MWI-83, "Removal and Installation"</u> .	
N	>> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u>	
	lation"	C
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< DTC/CIRCUIT DIAGNOSIS >

VDC WARNING LAMP

Component Function Check

1. CHECK VDC WARNING LAMP FUNCTION

Check that VDC warning lamp in combination meter turns ON for 1 second after ignition switch is turned ON. CAUTION:

Never start the engine.

Is the inspection result normal?

- YES >> Inspection End.
- NO >> Proceed to <u>BRC-348. "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000012962917

 $1. \mbox{check}$ abs actuator and electric unit (control unit) power supply and ground circuit

Perform the trouble diagnosis for ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to <u>BRC-338</u>, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.PERFORM THE SELF DIAGNOSTIC RESULT

CONSULT

- $\check{1}$. Turn the ignition switch OFF \rightarrow ON.
 - CAUTION:
 - Be sure to wait 10 seconds after turning ignition switch OFF or ON.
 - Start the engine.
- 2. Repeat step 1 two or more times.
- 3. Select "Self Diagnostic Result" mode of "ABS".

Is any DTC detected?

YES >> Check the DTC. Refer to <u>BRC-224, "DTC Index"</u>.

NO >> GO TO 3.

3.CHECK VDC WARNING LAMP SIGNAL

CONSULT

- T. Select "ABS", "Data Monitor" and "SLIP/VDC LAMP" in this order.
- 2. Turn the ignition switch OFF.
- Check that "Data Monitor" displays "On" for approximately 1 second after ignition switch is turned ON and then changes to "Off".
 CAUTION:

Never start the engine.

Is the inspection result normal?

- YES >> Replace the combination meter. Refer to <u>MWI-83, "Removal and Installation"</u>.
- NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Removal and Instal-</u><u>lation"</u>.

INFOID:000000012962916

VDC OF	INDICATOR	LAMP
--------	------------------	------

VDC OFF INDICATOR LAMP	
< DTC/CIRCUIT DIAGNOSIS >	[WITH ICC]
VDC OFF INDICATOR LAMP	
Component Function Check	INFOID:000000012962918
1. CHECK VDC OFF INDICATOR LAMP FUNCTION (1)	
Check that VDC OFF indicator lamp in combination meter turns ON for 1 second after ignition s ON. CAUTION: Never start the engine.	switch is turned
Is the inspection result normal?	
YES >> GO TO 2. NO >> Proceed to <u>BRC-349, "Diagnosis Procedure"</u> .	
2. CHECK VDC OFF INDICATOR LAMP FUNCTION (2)	
Check that VDC OFF indicator lamp in combination meter turns ON/OFF when VDC OFF switted <u>Is the inspection result normal?</u> YES >> Inspection End.	ch is operated.
NO >> Check the VDC OFF switch system. Refer to <u>BRC-343. "Diagnosis Procedure"</u> .	
Diagnosis Procedure	INFOID:000000012962919
1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND CUIT	
Perform the trouble diagnosis for ABS actuator and electric unit (control unit) power supply and Refer to <u>BRC-338</u> , "Diagnosis Procedure".	I ground circuit.
<u>Is the inspection result normal?</u> YES >> GO TO 2.	
NO >> Repair or replace error-detected parts.	
2. CHECK VDC OFF INDICATOR LAMP SIGNAL	
 CONSULT Select "ABS", "Data Monitor" and "OFF LAMP" in this order. Turn the ignition switch OFF. 	
3. Check that "Data Monitor" displays "On" for 1 second after ignition switch is turned ON and to "Off".	d then changes
CAUTION: Never start the engine.	
Is the inspection result normal?	
 YES >> GO TO 3. NO >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-367. "Rem</u> lation". 	oval and Instal-
3. CHECK VDC OFF INDICATOR LAMP SIGNAL	
CONSULT	
 Select "ABS", "Data Monitor" and "OFF LAMP" in this order. Check that "Data Monitor" displays "On" or "Off" each time VDC OFF switch is operated. 	
Is the inspection result normal?	
YES >> Replace the combination meter. Refer to <u>MWI-83, "Removal and Installation"</u> . NO >> Check the VDC OFF switch system. Refer to <u>BRC-343, "Diagnosis Procedure"</u> .	

< DTC/CIRCUIT DIAGNOSIS >

FORWARD EMERGENCY BRAKING

Diagnosis Procedure

1.FORWARD EMERGENCY BRAKING DIAGNOSIS

- The system will be canceled automatically with a beep sound and FEB warning lamp on the combination meter will illuminate when the system will not operate properly.
- When the FEB warning lamp continues to illuminate even if the FEB system is turned on after the engine restarts, perform the trouble diagnosis.

>> Go to ICC. Refer to <u>CCS-56. "Work Flow"</u>.

Revision: November 2015

INFOID:000000012951219

DRIVER ASSISTANCE SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS DRIVER ASSISTANCE SYSTEM SYMPTOMS

Symptom Table

INFOID:000000012951220 В

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Before performing diagnosis, check that it is not a symptom caused by normal operation. Refer to <u>BRC-203</u>, <u>"BRAKE ASSIST (WITH PREVIEW FUNCTION) : System Description-Forward Emergency Braking"</u>.

Symptom	Confirmation item	Inspection item/Reference page
FEB system display does not il- luminate.	All of system display does not illuminate.	System settings cannot be turned ON/OFF. Refer to <u>BRC-352, "Diagnosis</u> <u>Procedure"</u> .
	Other information display is not illuminated.	Combination meter Refer to <u>MWI-29, "DTC Index"</u>
FEB warning lamp does not illu- minate.	All of system display does not illuminate.	System settings cannot be turned ON/OFF. Refer to <u>BRC-352, "Diagnosis</u> <u>Procedure"</u> .
	Other information display is not illuminated.	Combination meter Refer to <u>MWI-29</u> , "DTC Index".
FEB warning buzzer is not sounding (Warning display is functioning normally).		Chime does not sound. Refer to WCS-6, "WARNING CHIME SYSTEM : System Description".

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SYSTEM SETTINGS CANNOT BE TURNED ON/OFF ON THE INTEGRAL SWITCH

< SYMPTOM DIAGNOSIS >

[WITH ICC]

SYSTEM SETTINGS CANNOT BE TURNED ON/OFF ON THE INTEGRAL SWITCH

Symptom Table

INFOID:000000012951221

CAUTION:

Perform the "Self Diagnostic Result" with CONSULT before the symptom diagnosis. Perform the trouble diagnosis if any DTC is detected.

Symptom		Inspection item/Reference page
FEB system does not turn ON/OFF.	FEB warning lamp is not turned ON⇔OFF when operating integral switch.	BRC-352. "Diagnosis Procedure"

Description

INFOID:000000012951222

FEB system does not turn ON/OFF.

- FEB warning lamp does not illuminate even if the integral switch is operated when FEB warning lamp is not illuminated.
- FEB warning lamp does not turn off even if the integral switch is operated when FEB warning lamp is illuminated.

NOTE:

The system ON/OFF condition will be memorized even if the ignition switch turns OFF.

Diagnosis Procedure

INFOID:000000012951223

1.PERFORM SELF DIAGNOSTIC RESULT (LASER/RADAR)

- 1. Perform "Self Diagnostic Result" mode of "ICC/ADAS" with CONSULT.
- Check if the DTC is detected in "Self Diagnostic Result" mode of "ICC/ADAS" with CONSULT. Refer to <u>CCS-43, "DTC Index"</u>.

Is any DTC detected?

YES >> GO TO 9.

NO >> GO TO 2.

2. STEERING SWITCH INSPECTION

1. Start the engine.

2. Check that "FEB SELECT" operates normally in "Data Monitor" mode of "LASER/RADAR" with CON-SULT.

Is inspection result normal?

YES >> GO TO 6.

NO >> GO TO 3.

 ${f 3}.$ CHECK STEERING SWITCH RESISTANCE

Check resistance between the following steering switch terminals:

Steering switches		ng switches	Condition	Resistance (Ω) (Approx.)
Terminals		Signal name		
15		Display	Depress ▷ switch.	2023
15		Back	Depress	723
	17	Enter	Depress OK switch.	2023
14		Menu Up	Depress Δ switch.	121
		Menu Down	Depress $ abla$ switch.	321

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace steering wheel switch. Refer to <u>CCS-142, "Removal and Installation"</u>.

SYSTEM SETTINGS CANNOT BE TURNED ON/OFF ON THE INTEGRAL SWITCH

< SYMPTOM DIAGNOSIS >

[WITH ICC]

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4.CHECK SPIRAL CABLE Check continuity between the following spiral cable terminals: Spiral cable В Continuity Terminals 24 14 15 31 Yes 16 33 Is the inspection result normal? D YES >> GO TO 5. NO >> Replace spiral cable. Refer to SR-15, "Removal and Installation". 5.check steering switch circuit Е 1. Turn ignition switch OFF. Disconnect combination meter harness connector M24 and spiral cable harness connector M30. 2. 3. Check continuity between combination meter harness connector M24 and spiral cable harness connector BRC M30. Combination meter Spiral cable Continuity Connector Terminal Connector Terminal 3 24 4 31 Н M24 M30 Yes 24 33 Check continuity between combination meter harness connector M24 and ground. 4 Combination meter Continuity Connector Terminal 3 Ground M24 4 No Κ 24 Is the inspection result normal? YES >> GO TO 6. NO >> Repair or replace harness or connector. \mathbf{O} .PERFORM THE SELF DIAGNOSTIC RESULT (METER/M&A) Perform "Self Diagnostic Result" mode of "METER/M&A" with CONSULT. Μ 1. 2. Check if the DTC is detected in "Self Diagnostic Result" mode of "METER/M&A" with CONSULT. Refer to MWI-29, "DTC Index". Is any DTC detected? Ν YFS >> GO TO 9. NO >> GO TO 7. **1**.FEB WARNING LAMP Select the active test item "METER LAMP" of "ICC/ADAS". 1. Check if the FEB warning lamp illuminates when the test item is operated. 2. Ρ Is inspection result normal? YES >> Refer to CCS-56, "Work Flow". NO >> GO TO 8. ${\sf X}$. CHECK DATA MONITOR OF COMBINATION METER

Check that "BA W/L" operates normally in "Data Monitor mode of "METER/M&A". Is inspection result normal?

SYSTEM SETTINGS CANNOT BE TURNED ON/OFF ON THE INTEGRAL SWITCH

< SYMPTOM DIAGNOSIS >

[WITH ICC]

>> Replace the combination meter. Refer to <u>MWI-83, "Removal and Installation"</u>.
>> Replace the ICC sensor. Refer to <u>CCS-140, "Removal and Installation"</u>. YES

NO

9.REPAIR OR REPLACE MALFUNCTIONING PARTS

Repair or replace malfunctioning parts.

>> GO TO 10.

10.CHECK FEB SYSTEM

Check that FEB warning lamp turns ON⇔OFF when operating steering switch.

>> Inspection End.

EXCESSIVE OPERATION FREQUENCY

EXCESSIVE OPERATION FREQUENCY	٨
Description INFOID:000000012951224	A
VDC function, TCS function, ABS function, EBD function or brake assist function operates in excessive opera- tion frequency.	В
Diagnosis Procedure	
1.CHECK BRAKE FORCE	С
Check brake force using a brake tester.	
Is the inspection result normal?	D
YES >> GO TO 2. NO >> Check brake system.	
2. CHECK FRONT AND REAR AXLE	Е
Check that there is no excessive looseness in front or rear axle.	
 Refer to <u>FSU-6, "Inspection and Adjustment"</u> (front) or <u>RSU-5, "Inspection"</u> (rear). 	BRC
Is the inspection result normal?	
YES >> GO TO 3.	
NO >> Repair or replace error-detected parts. 3.CHECK WHEEL SENSOR	G
Check wheel sensor.Check installation and damage of wheel sensor.	Н
 Check connection of wheel sensor harness connector. 	
Check terminal of wheel sensor harness connector.	
Is the inspection result normal?	I
YES >> GO TO 4. NO >> Repair installation or replace wheel sensor.	
 Front wheel sensor: Refer to <u>BRC-363, "Removal and Installation - Front Wheel Sensor"</u>. 	J
 Rear wheel sensor: Refer to <u>BRC-364</u>, "Removal and Installation - Rear Wheel Sensor". 	
4.CHECK SENSOR ROTOR	LZ.
Check that there is no looseness, damage or foreign material on sensor rotor.	K
Is the inspection result normal?	
YES >> GO TO 5. NO >> Repair installation or replace sensor rotor.	L
Front sensor rotor: Refer to <u>BRC-366, "Removal and Installation - Front Sensor Rotor"</u> .	
 Rear sensor rotor: Refer to <u>BRC-366</u>, "Removal and Installation - Rear Sensor Rotor". 	в. Л
5. CHECK THAT WARNING LAMP TURNS OFF	M
Check that ABS warning lamp, brake warning lamp and VDC warning lamp turn OFF approximately 1 second after key switch is turned ON and stay in OFF status during driving. CAUTION:	Ν
Brake warning lamp turns ON when parking brake is operated (parking brake switch is ON) or brake fluid is less than the specified level (brake fluid level switch is ON).	
Is the inspection result normal?	0
YES >> Inspection End. NO >> GO TO 6.	
6.PERFORM THE SELF DIAGNOSTIC RESULT	Ρ

- 1. Turn the ignition switch OFF \rightarrow ON. CAUTION:
 - Be sure to wait 10 seconds after turning ignition switch OFF or ON.
 - Set the vehicle to READY/Start the engine.
- 2. Repeat step 1 two or more times.

< SYMPTOM DIAGNOSIS >

[WITH ICC]

< SYMPTOM DIAGNOSIS >

3. Select "Self Diagnostic Result" mode of "ABS".

Is any DTC detected?

- YES >> Check the DTC. Refer to <u>BRC-224, "DTC Index"</u>.
- NO >> Inspection End.

UNEXPECTED BRAKE PEDAL REACTION

UNEXPECTED BRAKE PEDAL REACTION	
< SYMPTOM DIAGNOSIS > [WI	тн ісс]
UNEXPECTED BRAKE PEDAL REACTION	
Description	000000012951226
A malfunction of brake pedal feel (height or other) is detected when brake pedal is depressed.	
Diagnosis Procedure	000000012951227
1.CHECK FRONT AND REAR AXLE	
Check that there is no excessive looseness in front or rear axle. Refer to <u>FSU-6, "Inspection and Adjustment"</u> (front) or <u>RSU-5, "Inspection"</u> (rear). 	
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace error-detected parts.	
2. CHECK DISC ROTOR	
Check disc rotor runout.	
 Front: Refer to <u>BR-12, "DISC BRAKE ROTOR : Inspection"</u>. Rear: Refer to <u>BR-13, "DISC BRAKE ROTOR : Inspection"</u>. 	
Is the inspection result normal?	
YES >> GO TO 3.	
NO >> Refinish the disc rotor.	
3.CHECK BRAKE FLUID LEAKAGE	
Check fluid leakage. Refer to <u>BR-8, "Inspection"</u> .	
Is the inspection result normal?	
YES >> GO TO 4.	
NO >> Repair or replace error-detected parts.	
4.CHECK BRAKE PEDAL	
Check each item of brake pedal. Refer to <u>BR-7, "Inspection"</u> .	
<u>Is the inspection result normal?</u> YES >> GO TO 5.	
NO >> Adjust each item of brake pedal. Refer to <u>BR-14, "Inspection and Adjustment"</u> .	
5. CHECK BRAKE FORCE	
Check brake force using a brake tester.	
Is the inspection result normal?	
YES >> GO TO 6. NO >> Check each component of brake system.	
6. CHECK BRAKE PERFORMANCE	
Disconnect ABS actuator and electric unit (control unit) connector so that ABS does not operate. Ch	herk that
brake force is normal in this condition. Connect harness connector after checking.	
Is the inspection result normal?	
YES >> Inspection End.	
NO >> Check each component of brake system.	

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< SYMPTOM DIAGNOSIS >

THE BRAKING DISTANCE IS LONG

Description

Brake stopping distance is long when ABS function is operated.

Diagnosis Procedure

CAUTION:

Brake stopping distance on a slippery road like a rough road, gravel road or snowy road may become longer when ABS is operated than when ABS is not operated.

1.CHECK BRAKE FORCE

Check brake force using a brake tester.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check each component of brake system.

2. CHECK BRAKE PERFORMANCE

Disconnect ABS actuator and electric unit (control unit) connector so that ABS does not operate. Check brake stopping distance in this condition. Connect harness connector after checking.

Is the inspection result normal?

YES >> Inspection End.

NO >> Check each component of brake system.

[WITH ICC]

INFOID:000000012951228

INFOID:000000012951229

DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >	VITH ICC]
DOES NOT OPERATE	
Description	ID:0000000012951230
VDC function, TCS function, ABS function, EBD function or brake assist function does not operate. Diagnosis Procedure	ID:000000012951231
 CAUTION: VDC function, TCS function, ABS function, EBD function and brake assist function never when the vehicle speed is 10 km/h (6.2 MPH) or less. However, TCS function and brake lid differential (BLSD) function operate when the vehicle speed is 0 km/h (0 MPH) (the vehicle status). VDC function and TCS function never operate when VDC OFF switch is operated (when indicator lamp turns ON). 	imited slip is in stop
1. CHECK ABS WARNING LAMP	
Check that ABS warning lamp, brake warning lamp and VDC warning lamp turn ON and turn OF mately 1 second after key switch is turned ON. Check that ABS warning lamp, brake warning lamp warning lamp stay in OFF status during driving.	
Brake warning lamp turns ON when parking brake is operated (parking brake switch is ON fluid is less than the specified level (brake fluid level switch is ON).	l) or brake
Is the inspection result normal? YES >> Inspection End. NO >> GO TO 2. 2.PERFORM SELF DIAGNOSTIC RESULT	
CONSULT Turn the ignition switch OFF \rightarrow ON. 	

CAUTION: • Be sure to wait 10 seconds after turning ignition switch OFF or ON. • Start the engine. 2. Repeat step 1 two or more times. 3. Select "Self Diagnostic Result" mode of "ABS". Is any DTC detected? YES >> Check the DTC. Refer to <u>BRC-224, "DTC Index"</u>. NO >> Inspection End.

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BRAKE PEDAL VIBRATION OR OPERATION SOUND OCCURS

< SYMPTOM DIAGNOSIS >

BRAKE PEDAL VIBRATION OR OPERATION SOUND OCCURS

Description

- Brake pedal vibrates and motor sound from ABS actuator and electric unit (control unit) occurs when the engine starts.
- Brake pedal vibrates during braking.

CAUTION:

Vibration may be felt when brake pedal is lightly depressed (just placing a foot on it) in the following conditions. This is normal.

- · When shifting gears
- When driving on slippery road
- During cornering at high speeds
- When passing over bumps or grooves [Approx. 50 mm (1.97 in) or more]
- When pulling away just after starting engine [at approx. 10 km/h (6.2 MPH) or higher]

Diagnosis Procedure

INFOID:000000012951233

[WITH ICC]

INFOID:000000012951232

1.SYMPTOM CHECK (1)

Check that there are pedal vibrations when the engine is started.

Do vibrations occur?

YES >> GO TO 2.

NO >> Check brake pedal. Refer to <u>BR-14, "Inspection and Adjustment"</u>.

2.SYMPTOM CHECK (2)

Check that motor sound from ABS actuator and electric unit (control unit) occurs when the engine starts. Does the operation sound occur?

YES >> GO TO 3.

NO >> Select "Self Diagnostic Result" mode of "ABS" with CONSULT.

3.SYMPTOM CHECK (3)

Check symptoms when electrical component (headlamps, etc.) switches are operated.

Does the symptom occur?

YES >> Check that radio (including wiring), antenna and antenna lead-in wires are not located near ABS actuator and electric unit (control unit). Move them if they are located near ABS actuator and electric unit (control unit).

NO >> GO TO 4.

4.PERFORM SELF DIAGNOSTIC RESULT

1. Turn the ignition switch OFF \rightarrow ON.

CAUTION:

• Be sure to wait 10 seconds after turning ignition switch OFF or ON.

- Start the engine.
- 2. Repeat step 1 two or more times.
- 3. Select "Self Diagnostic Result" mode of "ABS".

Is any DTC detected?

- YES >> Check the DTC. Refer to <u>BRC-224, "DTC Index"</u>.
- NO >> Inspection End.

VEHICLE JERKS DURING

VEHICLE JERKS DURING	
< SYMPTOM DIAGNOSIS >	[WITH ICC]
VEHICLE JERKS DURING	
Description	INFOID:000000012951234
The vehicle jerks when VDC function, TCS function, ABS function, EBD function or brake as ates.	ssist function oper-
Diagnosis Procedure	INFOID:000000012951235
1. СНЕСК ЗҮМРТОМ	
Check that the vehicle jerks when VDC function, TCS function, ABS function, EBD function, tion operates.	brake assist func-
<u>Is the inspection result normal?</u> YES >> Inspection End. NO >> GO TO 2.	
2.PERFORM THE SELF DIAGNOSTIC RESULT	
 CONSULT Turn the ignition switch OFF \rightarrow ON. 	
 CAUTION: Be sure to wait 10 seconds after turning ignition switch OFF or ON. Start the engine. Repeat step 1 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	
Is any DTC detected?	
YES >> Check the DTC. Refer to <u>BRC-224, "DTC Index"</u> . NO >> GO TO 3.	
3.CHECK CONNECTOR	
 Turn the ignition switch OFF. Disconnect ABS actuator and electric unit (control unit) harness connector. Check connector terminal for deformation, disconnection and looseness. 	
Is the inspection result normal? YES >> GO TO 4.	
NO >> Poor connection of connector terminal. Repair or replace connector terminal.	
4.PERFORM THE SELF DIAGNOSTIC RESULT	
 CONSULT Connect ABS actuator and electric unit (control unit) harness connector. Turn the ignition switch OFF → ON. 	
CAUTION: Be sure to wait 10 seconds after turning ignition switch OFF or ON. Start the engine. 	
 Repeat step 2 two or more times. Select "Self Diagnostic Result" mode of "ABS". 	
<u>Is any DTC detected?</u> YES >> Check the DTC. Refer to <u>BRC-224, "DTC Index"</u> . NO >> GO TO 5.	
5.PERFORM THE SELF DIAGNOSTIC RESULT	
CONSULT Select "Self Diagnostic Result" mode of "ENGINE" and "TRANSMISSION".	
<u>Is any DTC detected?</u> YES >> Check the DTC. NO >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-367, "Ren</u> tion".	noval and Installa-

tion".

< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION

Description

INFOID:000000012951236

[WITH ICC]

Symptom	Result	
Brake pedal slightly vibrates and operation sound (motor sound and sound from suspen- sion) occurs when VDC function, TCS function, ABS function, EBD function or brake assist function operates.	t This is not a malfunction, because it is caused by VDC function, TCS function, ABS function, EBD function and brake as- sist function that are normally operated.	
Brake stopping distance may become longer than models without ABS function depending on the road conditions when ABS function is operated on a slippery road, rough road, grav- el road or snowy road.		
Brake pedal vibrates and operation sound occurs during sudden acceleration and corner- ing when VDC function, TCS function, brake assist function or brake force distribution func- tion is operated.		
Brake pedal vibrates and motor sound from the engine room occurs when the engine starts or the vehicle starts just after starting the engine.	This is not a malfunction, because it is caused by operation check of ABS actuator and electric unit (control unit).	
Acceleration may feel insufficient depending on the road conditions.	This is not a malfunction, because it is caused by TCS function that puts the highest priority to obtain the optimum traction (stability).	
TCS function may operate momentarily while driving on a road where friction coefficient varies or when downshifting or fully depressing accelerator pedal.		
ABS warning lamp and VDC OFF indicator lamp may turn ON when the vehicle is on a ro- tating turntable or is given a strong shaking or large vibrations on a ship while the engine is running.	In this case, restart the engine on a nor- mal road. If the normal condition is re- stored, there is no malfunction. In that case, erase "ABS" "Self Diagnostic Re- sult" memory with CONSULT.	
VDC warning lamp may turn ON and VDC function, TCS function, brake assist function, and brake force distribution function may not normally operate when driving on a special road that is extremely slanted (bank in a circuit course).		
A malfunction in yaw rate/side/decel G sensor system may be detected when the vehicle sharply turns during a spin turn, acceleration turn or drift driving while VDC function and TCS function are OFF (VDC OFF switch is pressed and VDC OFF indicator lamp is in ON status).		
The vehicle speed does not increase when the accelerator pedal is depressed while the vehicle is on a 2-wheel chassis dynamometer for speedometer check.	This is normal. (When checking the vehi- cle on a chassis dynamometer, operate VDC OFF switch so that TCS function is OFF.)	

< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION WHEEL SENSOR

Exploded View - Front Wheel Sensor

INFOID:000000012959551 B

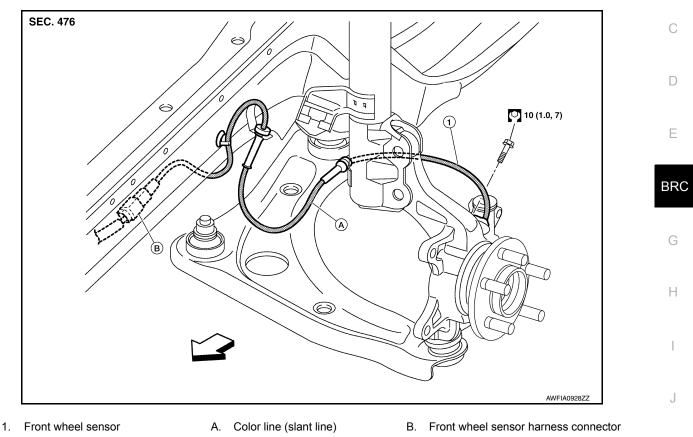
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∠⊐ Front

Removal and Installation - Front Wheel Sensor

CAUTION:

- Be careful not to damage wheel sensor edge and sensor rotor teeth.
- When removing the front or rear wheel hub, first remove the wheel sensor from the wheel hub. Failure to do so may result in damage to the wheel sensor wires making the sensor inoperative.
- Pull out the wheel sensor, being careful to turn it as little as possible. Do not pull on the wheel sensor harness.
- Before installation, check if foreign objects such as iron fragments are adhered to the pick-up part of the sensor or to the inside of the hole in the wheel hub for the wheel sensor, or if a foreign object is caught in the surface of the mating surface for the sensor rotor. Clean as necessary and then install the wheel sensor.

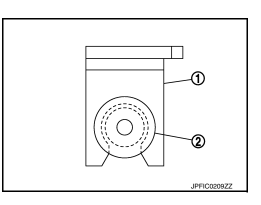
REMOVAL

- 1. Remove the front wheels and tires using power tool. Refer to <u>WT-54, "Adjustment"</u>.
- Partially remove the fender protector to gain access to the front wheel sensor harness connector. Refer to EXT-36, "FENDER PROTECTOR : Removal and Installation".
- 3. Disconnect the front wheel sensor harness connector.
- 4. Remove the front wheel sensor from the strut bracket and body brackets.
- 5. Remove the front wheel sensor hold down bolt and remove the front wheel sensor.

INSTALLATION

< REMOVAL AND INSTALLATION >

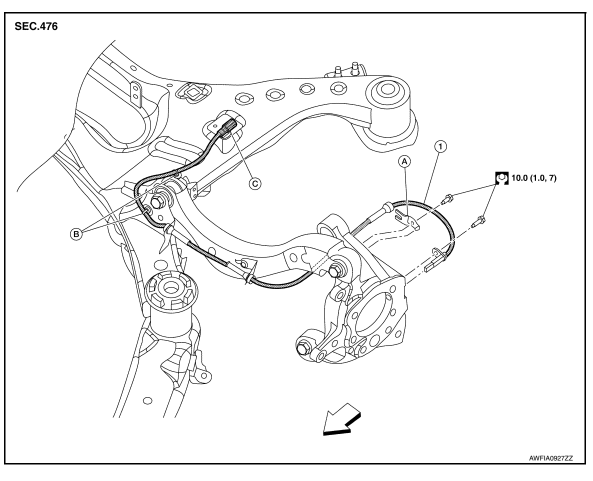
Do not twist front wheel sensor harness when installing front wheel sensor. Check that grommet (2) is fully inserted to bracket (1). Check that front wheel sensor harness is not twisted after installation.



Exploded View - Rear Wheel Sensor

INFOID:000000012959553

[WITH ICC]



1. Rear wheel sensor

A. Rear wheel sensor bracket

B. Clip

C. Rear wheel sensor harness connector <>> Front

Removal and Installation - Rear Wheel Sensor

INFOID:000000012959554

CAUTION:

- Be careful not to damage wheel sensor edge and sensor rotor teeth.
- When removing the front or rear wheel hub, first remove the wheel sensor from the wheel hub. Failure to do so may result in damage to the wheel sensor wires making the sensor inoperative.
- Pull out the wheel sensor, being careful to turn it as little as possible. Do not pull on the wheel sensor harness.
- Before installation, check if foreign objects such as iron fragments are adhered to the pick-up part of the sensor or to the inside of the hole in the wheel hub for the wheel sensor, or if a foreign object is

BRC-364

WHEEL SENSOR

< REMOVAL AND INSTALLATION >

caught in the surface of the mating surface for the sensor rotor. Fix as necessary and then install the wheel sensor.

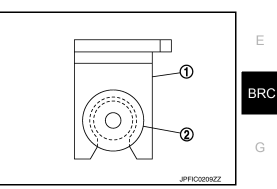
REMOVAL

- 1. Remove the rear wheels and tires using power tool. Refer to WT-54, "Adjustment".
- 2. Disconnect the rear wheel sensor harness connector.
- 3. Remove the rear wheel sensor from the rear wheel sensor brackets and clips.
- 4. Remove the rear wheel sensor hold down bolt and remove the rear wheel senor.

INSTALLATION

Installation is in the reverse order of removal. **CAUTION:**

Do not twist rear wheel sensor harness when installing rear wheel sensor. Check that grommet (2) is fully inserted to bracket (1). Check that rear wheel sensor harness is not twisted after installation.



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Revision: November 2015

< REMOVAL AND INSTALLATION >

SENSOR ROTOR

Removal and Installation - Front Sensor Rotor

The front wheel sensor rotor is an integral part of the wheel hub and bearing and cannot be disassembled. Refer to <u>FAX-8</u>, "<u>Removal and Installation</u>".

Removal and Installation - Rear Sensor Rotor

The rear wheel sensor rotor is an integral part of the wheel hub and bearing and cannot be disassembled. Refer to <u>RAX-6</u>, "<u>Removal and Installation</u>".

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INFOID:000000012959556

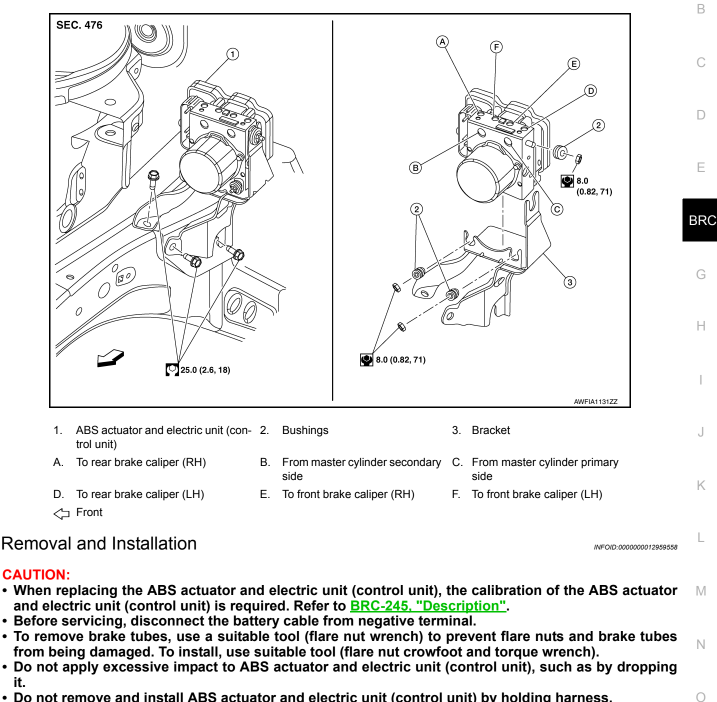
ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< REMOVAL AND INSTALLATION >

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Exploded View

INFOID:000000012959557



- Do not remove and install ABS actuator and electric unit (control unit) by holding harness.
- After work is completed, bleed air from brake tubes. Refer to <u>BR-15, "Bleeding Brake System".</u>
- After installing harness connector on the ABS actuator and electric unit (control unit), make sure connector is securely locked.

NOTE:

it.

- Before replacing ABS actuator and electric unit (control unit), perform "Before Replace ECU" of "Read / Write Configuration" to save or print current vehicle specification. Refer to BRC-251. "Work Procedure".
- · When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

REMOVAL

Disconnect battery cable from negative terminal. Refer to PG-78, "Removal and Installation".

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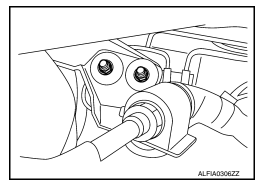
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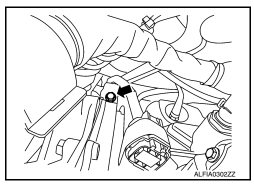
ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< REMOVAL AND INSTALLATION >

- [WITH ICC]
- 2. Remove cowl top and cowl top extension. Refer to EXT-34. "Removal and Installation".
- 3. Remove the power steering line hold down bracket.



- 4. Disconnect ABS actuator and electric unit (control unit) harness connector and place aside.
- 5. Loosen brake tube flare nuts using a suitable tool, then remove brake tubes from ABS actuator and electric unit (control unit) and place aside. Refer to <u>BR-23, "FRONT : Exploded View"</u>.
- 6. Remove the harness bracket bolt and place aside.



- 7. Remove ABS actuator and electric unit (control unit) and bracket as an assembly.
- 8. Remove bracket from ABS actuator and electric unit (control unit) (if necessary).

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- Be sure to perform "After Replace ECU" of "Read / Write Configuration" or "Manual Configuration" when replacing ABS actuator and electric unit (control unit). Refer to <u>BRC-251, "Work Procedure"</u>.
- If ABS actuator and electronic unit (control unit) is replaced, after installation, adjust position of steering angle sensor. Refer to <u>BRC-247</u>, "<u>Description</u>".

< REMOVAL AND INSTALLATION >

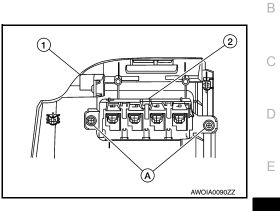
VDC OFF SWITCH

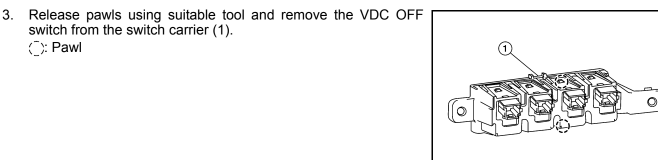
Removal and Installation

REMOVAL

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- Remove the instrument lower panel LH (1). Refer to IP-21. 1. "Removal and Installation".
- 2. Remove screws (A) that retain the switch carrier (2) from the instrument lower panel LH (1).





INSTALLATION Installation is in the reverse order of removal.

switch from the switch carrier (1).

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< REMOVAL AND INSTALLATION >

YAW RATE/SIDE/DECEL G SENSOR

Removal and Installation

INFOID:000000012959560

[WITH ICC]

The yaw rate/side/decel G sensor is an integral part of the ABS actuator and electrical control unit (control unit) and cannot be disassembled. Refer to <u>BRC-367</u>, "Removal and Installation".

STEERING ANGLE SENSOR

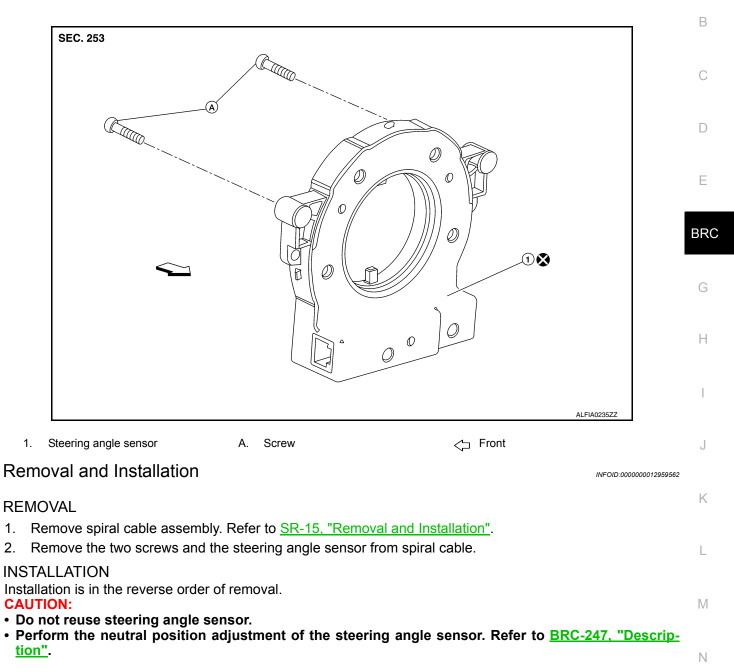
< REMOVAL AND INSTALLATION >

STEERING ANGLE SENSOR

Exploded View

INFOID:000000012959561

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