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, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

WARNING:

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

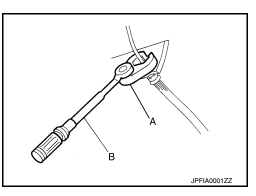
Precaution for Brake System

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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 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

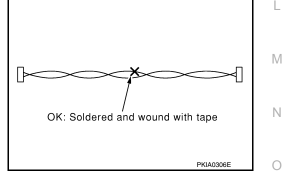
Precaution for Brake Control

< 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 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 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 vaw 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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[VDC/TCS/ABS]

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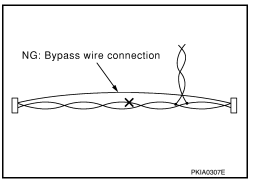
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• Do not make a bypass connection to repaired area. (If the circuit is bypassed, characteristics of twisted wire will be lost.)



Precaution for Work

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- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and prevent them from being dropped.
- Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with a new one.
- Be sure to tighten bolts and nuts securely to the specified torque.
- After installation is complete, be sure to check that each part works properly.
- Follow the steps below to clean components:
- Water soluble dirt:
- Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area.
- Then rub with a soft, dry cloth.
- Oily dirt:
- Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area.
- Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off.
- Then rub with a soft, dry cloth.
- Do not use organic solvent such as thinner, benzene, alcohol or gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

PREPARATION

[VDC/TCS/ABS]

PREPARATION А PREPARATION **Special Service Tool** INFOID:000000009463739 В The actual shapes of the tools may differ from those illustrated here. Tool number Description С (TechMate No.) Tool name Checking operation of ABS active wheel sen-D (J-45741) sor ABS active wheel sensor tester 45741-BO Е WFIA0101E BRC **Commercial Service Tool** INFOID:000000009463740 Tool name Description Power tool Loosening nuts, screws and bolts Н PIIB1407E J Κ

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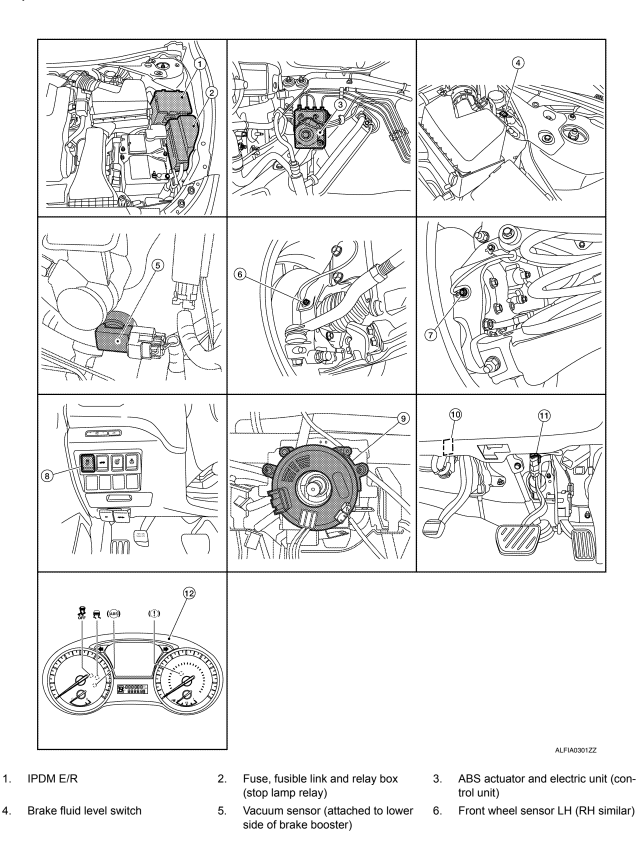
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< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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COMPONENT PARTS

< SYSTEM DESCRIPTION >

- 7. Rear wheel sensor LH (RH similar) 8.
- 10. Parking brake switch
- 8. VDC OFF switch
 - 11. Stop lamp switch

- [VDC/TCS/ABS]
- Steering angle sensor (view with steering wheel removed)
 Combination meter

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Component Description

Component	Reference/Function	
ABS actuator and electric unit (control unit)	BRC-9, "ABS Actuator and Electric Unit (Control Unit)"	
Wheel sensor	BRC-10, "Wheel Sensor and Sensor Rotor"	
Stop lamp switch	BRC-10, "Stop Lamp Switch"	
Steering angle sensor	BRC-10, "Steering Angle Sensor"	
Vacuum sensor	BRC-10, "Vacuum Sensor"	
/DC OFF switch	BRC-11, "VDC OFF Switch"	
Brake fluid level switch	BRC-10, "Brake Fluid Level Switch"	
Parking brake switch	BRC-11, "Parking Brake Switch"	
ABS warning lamp		
Brake warning lamp	BRC-12, "VDC/TCS/ABS : System Description"	
/DC OFF indicator lamp		
SLIP indicator lamp		
ECM	 Transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. 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.	

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

ELECTRIC UNIT (CONTROL UNIT)

- Brake fluid pressure is 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 (Main Relay)

Operates each valve ON/OFF according to signals from ABS actuator and electric unit (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.

Cut Valve 1, Cut Valve 2

Shuts off the ordinary brake line from master cylinder, when VDC function and TCS function are activated.

COMPONENT PARTS

< SYSTEM DESCRIPTION >

Suction Valve 1, Suction Valve 2

Supplies the brake fluid from master cylinder to the pump, when VDC function and TCS function are activated.

Return Check Valve

Returns the brake fluid from brake caliper and wheel cylinder 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 decreases when decreasing pressure of brake caliper and wheel cylinder.

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) via communication lines.

- · Vehicle rotation angular velocity (yaw rate signal)
- Vehicle lateral acceleration (side G signal) and longitudinal acceleration (decel G signal)

Pressure Sensor

Detects the brake fluid pressure and transmits signal to ABS actuator and electric unit (control unit).

Wheel Sensor and Sensor Rotor

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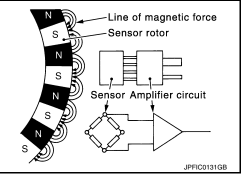
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IVDC/TCS/ABS1

NOTE:

- Wheel sensor of front wheel is installed on steering knuckle.
- · Sensor rotor of front wheel is integrated in wheel hub assembly.
- Wheel sensor of rear wheel is installed on back plate of rear brake.
- Sensor rotor of rear wheel is installed on rear brake drum.
- Never measure resistance and voltage value using a tester because sensor is active sensor.
- Downsize and weight reduction is aimed. IC for detection portion and magnet for sensor rotor are adopted.
- 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.



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 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.

Vacuum Sensor

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

COMPONENT PARTS

< SYSTEM DESCRIPTION >

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) via CAN communication.

VDC OFF Switch

- Non-operational status or standby status of VDC and TCS functions can be selected using VDC OFF switch.
 VDC OFF indicator lamp indicates the operation status of function. (ON: Non-operational status, OFF: C Standby status)
- 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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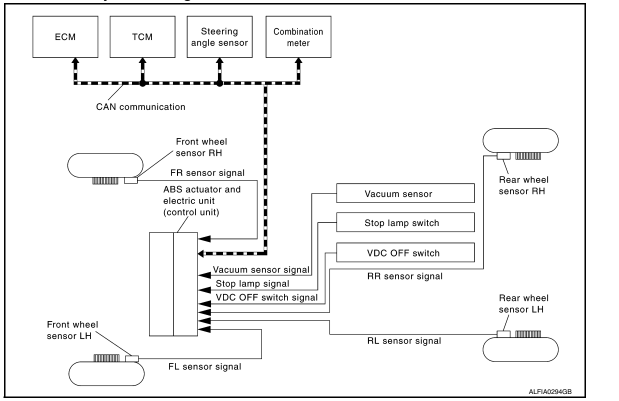
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< SYSTEM DESCRIPTION >

SYSTEM VDC/TCS/ABS

VDC/TCS/ABS : System Diagram



VDC/TCS/ABS : System Description

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- 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 and EBD 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.

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

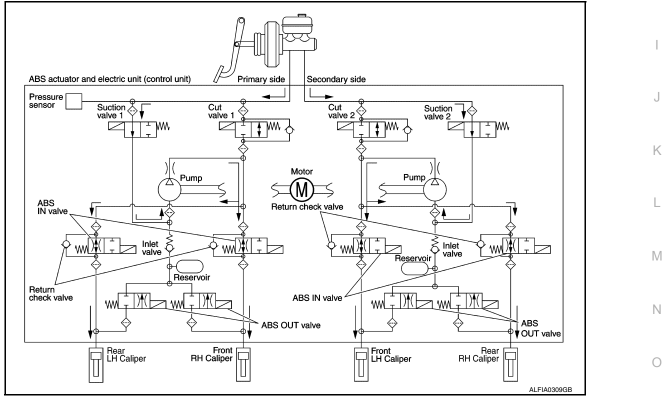
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Component	Signal description	
Steering angle sensor	Transmits the steering angle sensor signal to ABS actuator and electric unit (control unit) via CAN communication.	
ECM	 Transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. 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 	

VALVE OPERATION (VDC AND TCS FUNCTIONS)

The control unit built in 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)

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< SYSTEM DESCRIPTION >

Name	Not activated	Pressure increases
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.

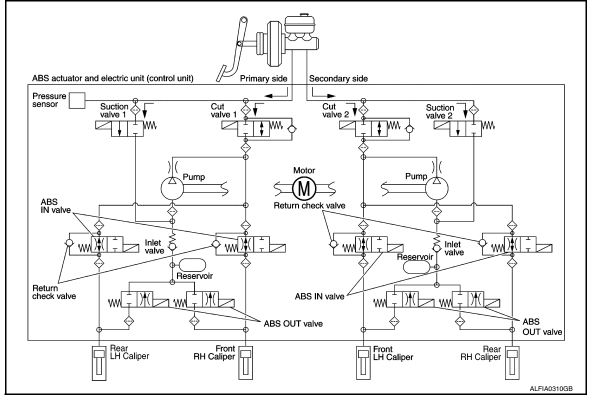
Rear RH brake caliper

 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.

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)

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< SYSTEM DESCRIPTION >

Name	Not activated	Pressure holds	
Suction valve 2	Power supply is not supplied (close)	Power supply is not supplied (close)	A
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)	В
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.

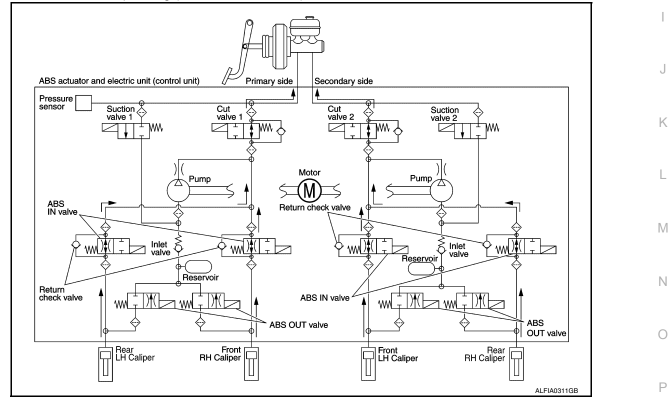
Rear RH brake caliper

BRC 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

 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	During 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)

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< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

Name	Not activated	During pressure decreases
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.

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 left caliper is controlled separately from the right caliper.

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 decreases when decreasing pressure of brake caliper.
Pressure sensor	Detects the brake fluid pressure and transmits signal to ABS actuator and electric unit (control unit).

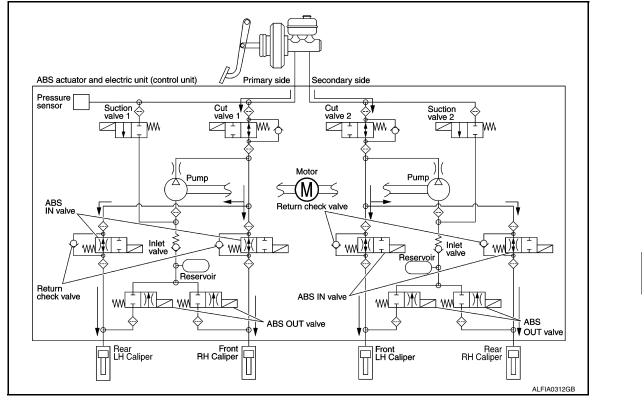
Component Parts and Function

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.

< SYSTEM DESCRIPTION >

Brake Pedal Applied or ABS Function Operating (Pressure Increases)



Name	Not activated	During 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

 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.

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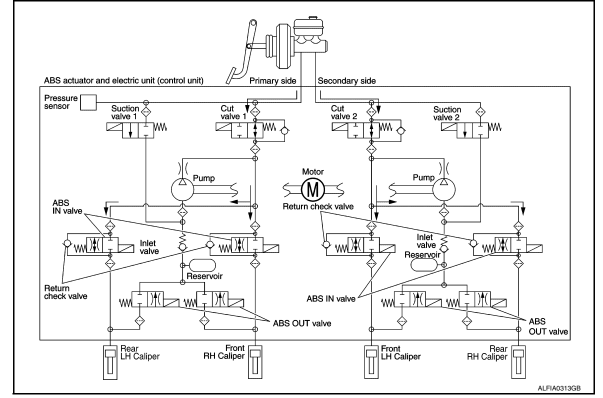
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< SYSTEM DESCRIPTION >

ABS Function Starts Operating (Pressure Holds)



Name	Not activated	During 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 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 brake caliper (fluid pressure)	-	Pressure holds

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

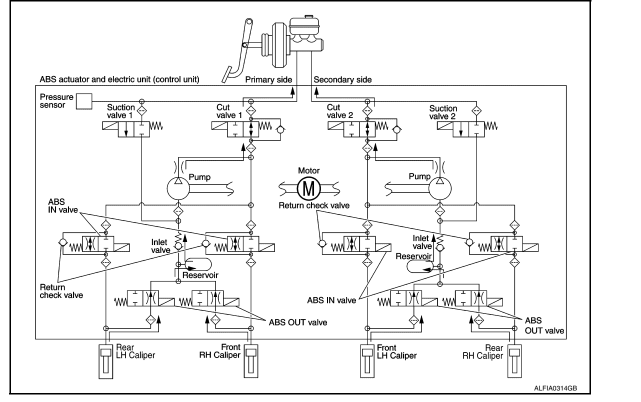
• Since the ABS IN valve and the ABS OUT valve are closed, the rear RH brake caliper, master cylinder, and reservoir are blocked. This maintains fluid pressure applied on the rear RH brake caliper.

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.

< SYSTEM DESCRIPTION >

ABS Function Operating (Pressure Decreases)



Name	Not activated	During 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

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 valve is closed and the ABS OUT valve is opened, fluid pressure applied on the rear 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.

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.

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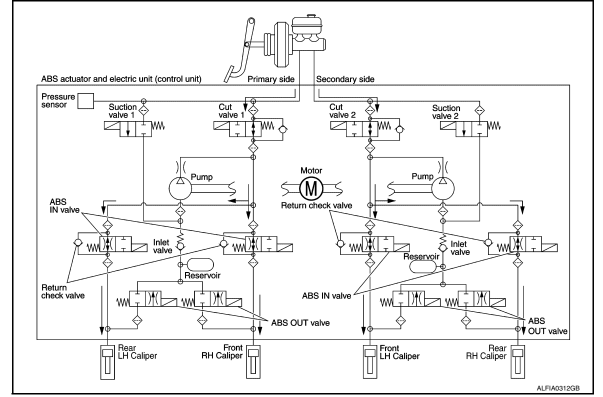
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< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

ABS Function Operating (Pressure Increases)



Name	Not activated	During 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 is closed, the fluid does not flow into the 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 is 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 is 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 LH 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 is closed, the fluid does not flow into the

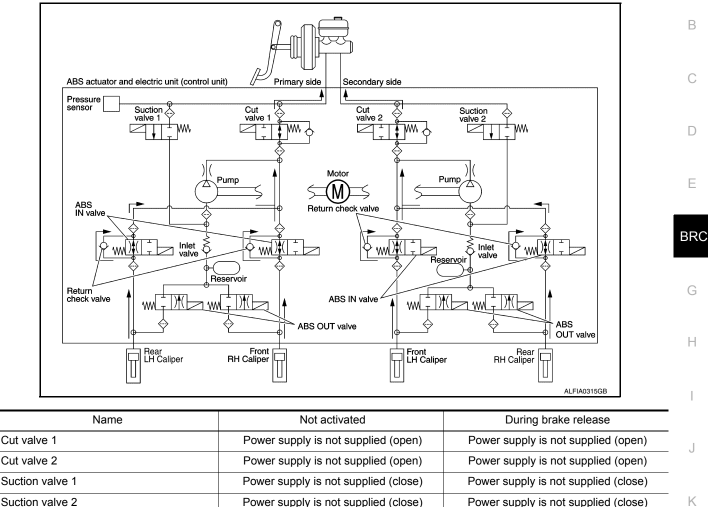
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SYSTEM

< SYSTEM DESCRIPTION >

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).

Brake Release



Power supply is not supplied (close)
Power supply is not supplied (open)
Power supply is not supplied (close)

Front RH brake caliper

Each brake caliper (fluid pressure)

ABS IN valve

ABS OUT valve

• 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



Power supply is not supplied (open)

Power supply is not supplied (close)

Pressure decreases

[VDC/TCS/ABS]

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< SYSTEM DESCRIPTION >

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. 1 second 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.

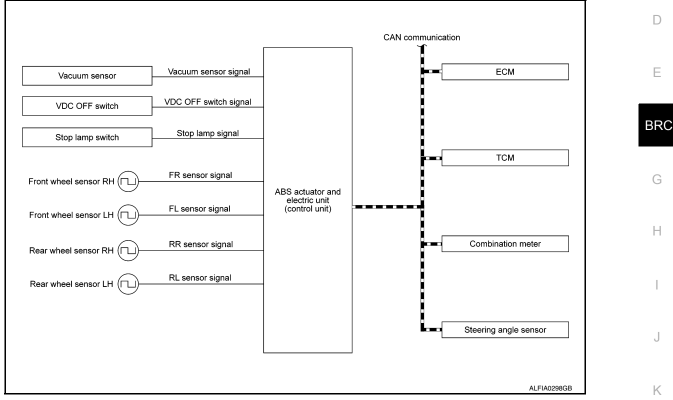
Condition (status)	ABS warning lamp	Brake warning lamp
Ignition switch OFF	OFF	OFF
For approx. 1 second after the ignition switch is turned ON	ON	ON
Approx. 1 second after ignition switch is turned ON (when the system is in normal op- eration)	OFF	OFF
After engine starts	OFF	OFF
When parking brake operates (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

< SYSTEM DESCRIPTION >

Condition (status)	ABS warning lamp	Brake warning lamp	
Brake limited slip differential (BLSD) function is malfunctioning	OFF	OFF	— A
VDC function is operating	OFF	OFF	
TCS function is operating	OFF	OFF	

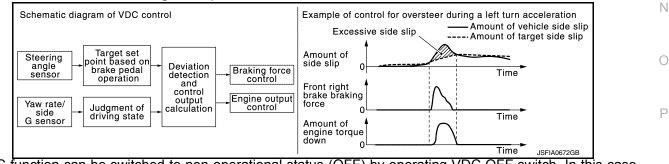
VDC/TCS/ABS : VDC Function

SYSTEM DIAGRAM



SYSTEM DESCRIPTION

- Side slip or tail slip may occur while driving on a slippery road or intending an urgent evasive driving maneuver. 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. By comparing this information with vehicle side slip amount that is calculated from information from yaw rate/side 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 4 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

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[VDC/TCS/ABS]

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< SYSTEM DESCRIPTION >

- Brake force control function at braking hard detects driver's brake operations with the pressure sensor, judges a brake booster's maximum brake power function by using information from the vacuum sensor, and enhances more powerful braking force by controlling brakes of four wheels.
- 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.
- Fail-safe function is adopted. When a malfunction occurs in VDC function, the control is suspended for VDC function and TCS function. However, ABS function and EBD function operate normally. Refer to <u>BRC-41</u>, <u>"Fail-safe"</u>.

INPUT SIGNAL AND OUTPUT SIGNAL

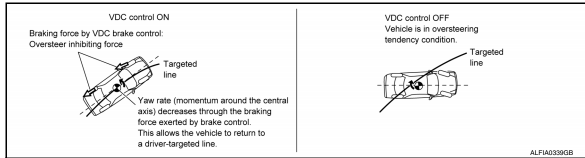
Major signal transmission between each unit via communication lines is shown in the following table.

Component	Signal description			
ECM	 Transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. Acceleration 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.			
Steering angle sensor	Transmits the steering angle sensor 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. VDC OFF indicator lamp signal SLIP indicator lamp signal 			

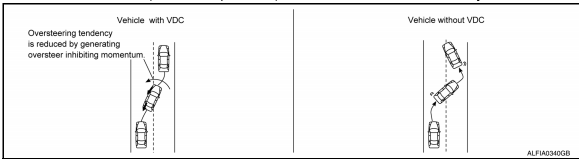
OPERATION CHARACTERISTICS

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 is generated directing the vehicle toward the outer side of the turn. Oversteer is prevented.



• Changing driving lane on a slippery road, when there may be a tendency to oversteer, engine output is controlled as well as brake force (brake fluid pressure) of 4 wheels. Oversteer tendency decreases.

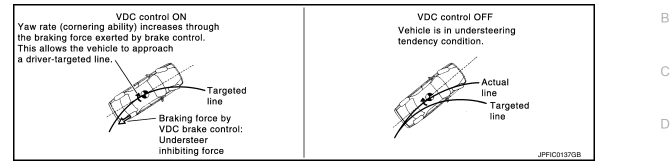


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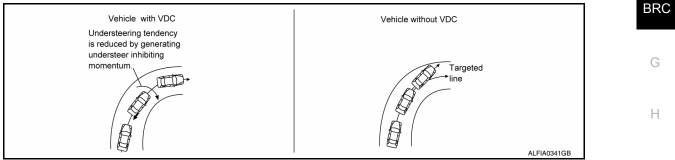
< SYSTEM DESCRIPTION >

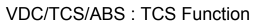
VDC Function That Prevents Understeer Tendency

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



• Applying brakes during cornering on a slippery road, when there may be a tendency to understeer, engine output is controlled as well as brake force (brake fluid pressure) of 4 wheels. Understeer tendency decreases.





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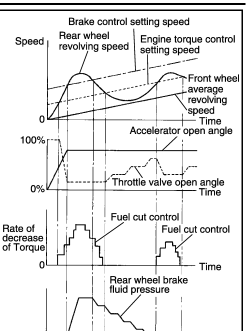
SYSTEM DIAGRAM

			CAN communication
Vacuum sensor	Vacuum sensor signal		ECM
VDC OFF switch	VDC OFF switch signal		
Stop lamp switch	Stop lamp signal		
Front wheel sensor RH	FR sensor signal	ABS actuator and	TCM
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

SYSTEM DESCRIPTION

< SYSTEM DESCRIPTION >

- Wheel spin status of drive wheel is detected by wheel sensor of 4 wheels. Engine output and transmission shift status is 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) perform brake force control of LH and RH drive wheels (apply brake force by increasing brake fluid pressure of drive wheel) and decrease 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.
- SLIP indicator 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.
- Fail-safe function is adopted. When a malfunction occurs in TCS function, the control is suspended for VDC function and TCS function. However, ABS function and EBD function operate normally. Refer to <u>BRC-41, "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	 Transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. 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.		
Steering angle sensor	Transmits the steering angle sensor 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. VDC OFF indicator lamp signal SLIP indicator lamp signal 		

— Time

< SYSTEM DESCRIPTION >

VDC/TCS/ABS : ABS Function

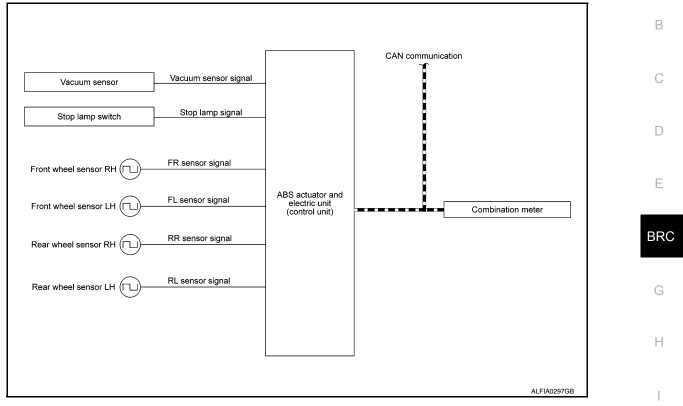
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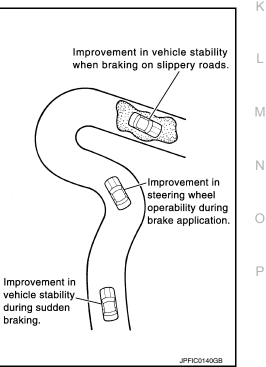
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[VDC/TCS/ABS]

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 avoided by steering operation.
- During braking, control units calculate wheel speeds, and transmit 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 while cornering.
- Obstacles may be easily bypassed by steering operation during braking.
- CONSULT can be used to diagnose the system.
- Fail-safe function is adopted. When a malfunction occurs in ABS function, the control is suspended for VDC function, TCS function and ABS function. However, EBD function operates normally. Refer to <u>BRC-29</u>, "VDC/TCS/ABS : Fail-safe".



INPUT SIGNAL AND OUTPUT SIGNAL

< SYSTEM DESCRIPTION >

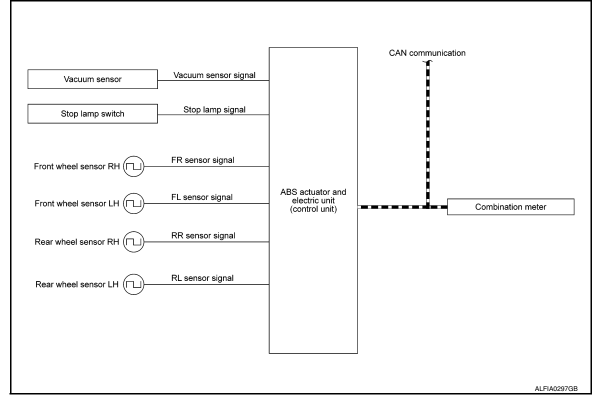
Major signal transmission between each unit via communication lines is shown in the following table.

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

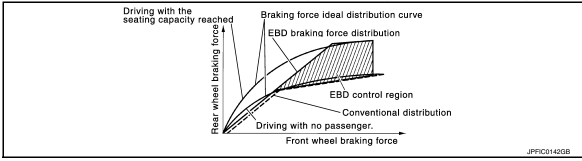
VDC/TCS/ABS : EBD Function

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SYSTEM DIAGRAM

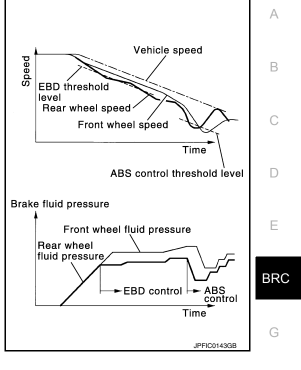


- By preventing rear wheel slip increase through rear wheel brake force (brake fluid pressure) control that is
 electronically controlled when slight skip on front and rear wheels are detected during braking, stability during braking is improved.
- EBD function is expanded and developed from conventional 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 on front and rear wheels by wheel 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 on front wheel and rear wheel are nearly equalized. ABS control is applied when slip on each wheel increases and wheel speed is the threshold value of ABS control or less.
- CONSULT can be used to diagnose the system.
- Fail-safe function is adopted. When a malfunction occurs in EBD function, the control is suspended for VDC function, TCS function, ABS function and EBD function. Refer to <u>BRC-29</u>, "VDC/TCS/ABS <u>: Fail-safe</u>".



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[VDC/TCS/ABS]

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	 Receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. ABS warning lamp signal 		
	Brake warning lamp signalSLIP indicator lamp signal		

VDC/TCS/ABS : Fail-safe

VDC AND TCS FUNCTIONS

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.

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 functions operate normally.

EBD FUNCTION

ABS warning lamp, brake 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, ABS and EBD functions.

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

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. 		
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	
C1111	When a malfunction is detected in motor or motor relay.	The following functions are sus- pended: • VDC • TCS • ABS	
C1113	When a malfunction is detected in longitudinal G signal.	The following functions are sus- pended: • VDC • TCS	
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 specified.	The following functions are sus- pended: • VDC • TCS • ABS • EBD	

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

DTC	Malfunction detected condition	Fail-safe condition	-
C1116	When stop lamp switch signal is not input when brake pedal operates.	The following functions are sus- pended: • VDC • TCS	- A B
C1120	When a malfunction is detected in front LH ABS IN valve.		
C1121	When a malfunction is detected in front LH ABS OUT valve.	-	
C1122	When a malfunction is detected in front RH ABS IN valve.	The following functions are sus-	С
C1123	When a malfunction is detected in front RH ABS OUT valve.	pended:VDC	
C1124	When a malfunction is detected in rear LH ABS IN valve.	• TCS	D
C1125	When a malfunction is detected in rear LH ABS OUT valve.	• ABS • EBD	D
C1126	When a malfunction is detected in rear RH ABS IN valve.		
C1127	When a malfunction is detected in rear RH ABS OUT valve.		E
C1130	When a malfunction is detected in ECM system.	The following functions are sus- pended: • VDC • TCS	BRO
C1140	When a malfunction is detected in actuator relay.	The following functions are sus- pended: • VDC • TCS • ABS • EBD	G
C1142	When a malfunction is detected in VDC pressure sensor.		_
C1143	When a malfunction is detected in steering angle sensor.		
C1144	When neutral position adjustment of steering angle sensor is not complete.	The following functions are sus- pended:	
C1145	When a malfunction is detected in yaw rate signal, or signal line of yaw rate/side/ decel G sensor is open or shorted.	• VDC • TCS	
C1146	When a malfunction is detected in side G signal, or signal line of yaw rate/side/decel G sensor is open or shorted.	-	J
C1153	When ABS actuator and electric unit (control unit) is malfunctioning. (Pressure in- crease is too much or too little.)	The following functions are sus- pended: • VDC • TCS • ABS	K
C1155	When brake fluid level low signal is detected.	The following functions are sus- pended: • VDC • TCS	M
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:	N.I.
C1165	When a malfunction is detected in cut valve 2.	VDC TCS	Ν
C1166	When a malfunction is detected in suction valve 1.	• ABS	
C1167	When a malfunction is detected in suction valve 2.	• EBD	0
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	P
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.	
			_

BRC-31

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

DTC	Malfunction detected condition	Fail-safe condition
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:
U1002	When ABS actuator and electric unit (control unit) is not transmitting or receiving CAN communication signal for 2 seconds or less.	• VDC • TCS

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

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

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

CONSULT Function (ABS)

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.

FUNCTION

CONSULT can display each diagnostic item using the following direct diagnostic modes.

Direct Diagnostic Mode	Description	E
ECU identification	The ABS actuator and electric unit (control unit) part number is displayed.	
Self Diagnostic Result	The ABS actuator and electric unit (control unit) self diagnostic results are displayed.	
Data Monitor	The ABS actuator and electric unit (control unit) input/output data is displayed in real time.	BRC
Active Test	Active Test The ABS actuator and electric unit (control unit) activates outputs to test components.	
Work support	The settings for ABS actuator and electric unit (control unit) functions can be changed.	G
CAN DIAG SUPPORT MNTR The result of transmit/receive diagnosis of CAN communication is displayed.		0
Configuration	 Read and save the vehicle specification (TYPE ID). Write the vehicle specification (TYPE ID) when replacing ABS actuator and electric unit (control unit). 	Н

ECU IDENTIFICATION

ABS actuator and electric unit (control unit) part number is displayed.

SELF DIAGNOSTIC RESULT

Operation Procedure

1. Before performing the self-diagnosis, start engine and drive vehicle at 30 km/h (19 MPH) or more for approximately 1 minute.

How To Erase Self Diagnostic Result

 After erasing DTC memory, start engine and drive vehicle at 30 km/h (19 MPH) or more for approximately 1 minute as the final inspection, and make sure that the ABS warning lamp, VDC OFF indicator lamp, SLIP indicator lamp and brake warning lamp turn OFF.
 CAUTION:

If memory cannot be erased, perform applicable diagnosis. NOTE:

- When the wheel sensor malfunctions, after inspecting the wheel sensor system, the ABS warning lamp, SLIP indicator lamp and brake warning lamp will not turn OFF even when the system is normal, unless the vehicle is driven at approximately 30 km/h (19 MPH) or more for approximately 1 minute.
- Brake warning lamp will turn ON in case of parking brake operation (when switch is ON) or of brake fluid N level switch operation (when brake fluid is insufficient).
- VDC OFF switch should not stay in ON position.

Display Item List Refer to <u>BRC-45, "DTC Index"</u>.

DATA MONITOR

Revision: November 2013

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

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

Itom	Data monitor item selection		lection		
Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks	
FR LH SENSOR (km/h, mph)	×	×	×	Wheel speed (km/h, mph) calculated by front wheel sensor LH signal is displayed.	
FR RH SENSOR (km/h, mph)	×	×	×	Wheel speed (km/h, mph) calculated by front wheel sensor RH signal is displayed.	
RR LH SENSOR (km/h, mph)	×	×	×	Wheel speed (km/h, mph) calculated by rear wheel sensor LH signal is displayed.	
RR RH SENSOR (km/h, mph)	×	×	×	Wheel speed (km/h, mph) calculated by rear wheel sensor RH signal is displayed.	
DECEL G-SEN (G)	×	×	×	Longitudinal acceleration (G) detected by decel G- sensor is displayed.	
FR RH IN SOL (On/Off)	_	×	×	Front RH IN ABS solenoid (On/Off) status is dis- played.	
FR RH OUT SOL (On/Off)	_	×	×	Front RH OUT ABS solenoid (On/Off) status is displayed.	
FR LH IN SOL (On/Off)	_	×	×	Front LH IN ABS solenoid (On/Off) status is displayed.	
FR LH OUT SOL (On/Off)	_	×	×	Front LH OUT ABS solenoid (On/Off) status is dis- played.	
RR RH IN SOL (On/Off)	-	×	×	Rear RH IN ABS solenoid (On/Off) status is displayed.	
RR RH OUT SOL (On/Off)	-	×	×	Rear RH OUT ABS solenoid (On/Off) status is displayed.	
RR LH IN SOL (On/Off)	-	×	×	Rear LH IN ABS solenoid (On/Off) status is displayed.	
RR LH OUT SOL (On/Off)	-	×	×	Rear LH OUT ABS solenoid (On/Off) status is displayed.	
EBD WARN LAMP (On/Off)	-	_	×	Brake warning lamp (On/Off) status is displayed.	
STOP LAMP SW (On/Off)	×	×	×	Stop lamp switch (On/Off) status is displayed.	
MOTOR RELAY (On/Off)	_	×	×	ABS motor relay signal (On/Off) status is displayed.	
ACTUATOR RLY (On/Off)	-	×	×	ABS actuator relay signal (On/Off) status is displayed.	
ABS WARN LAMP (On/Off)	-	×	×	ABS warning lamp (On/Off) status is displayed.	
OFF LAMP (On/Off)	-	×	×	VDC OFF Lamp (On/Off) status is displayed.	
SLIP/VDC LAMP (On/Off)	-	×	×	SLIP indicator lamp (On/Off) status is displayed.	
BATTERY VOLT (V)	×	×	×	Voltage (V) supplied to ABS actuator and electric unit (control unit) is displayed.	
GEAR (1, 2, 3, 4, 5)	×	×	×	Gear position (1, 2, 3, 4, 5) judged by transmission range switch signal is displayed.	
SLCT LVR POSI	×	х	×	Current gear position judged from current gear position signal is displayed.	
YAW RATE SEN (d/s)	×	x	×	Yaw rate (d/s) detected by yaw rate sensor is displayed.	
R POSI SIG (On/Off)	-	_	×	Reverse shift position (On/Off) judged by transmission range switch signal.	

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

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

ltom	Data	monitor item se	lection		
Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks	
N POSI SIG (On/Off)	-	-	×	Neutral position (On/Off) judged by transmission range switch signal.	
P POSI SIG (On/Off)	-	_	×	Park position (On/Off) judged by transmission range switch signal.	
ACCEL POS SIG (%)	×	_	×	Throttle valve open/close status judged by CAN com- munication signal is displayed.	
SIDE G-SENSOR (m/s ²)	×	_	×	Transverse acceleration detected by side G-sensor is displayed.	
STR ANGLE SIG (deg)	×	_	×	Steering angle detected by steering angle sensor is displayed.	
PRESS SENSOR (bar)	×	_	×	Brake pressure detected by pressure sensor is displayed.	
EBD SIGNAL (On/Off)	-	_	×	EBD operation (On/Off) status is displayed.	
ABS SIGNAL (On/Off)	-	-	×	ABS operation (On/Off) status is displayed.	
TCS SIGNAL (On/Off)	-	_	×	TCS operation (On/Off) status is displayed.	
VDC SIGNAL (On/Off)	-	-	×	VDC operation (On/Off) status is displayed.	
EBD FAIL SIG (On/Off)	-	-	×	EBD fail signal (On/Off) status is displayed.	
ABS FAIL SIG (On/Off)	-	_	×	ABS fail signal (On/Off) status is displayed.	
TCS FAIL SIG (On/Off)	-	_	×	TCS fail signal (On/Off) status is displayed.	
VDC FAIL SIG (On/Off)	-	_	×	VDC fail signal (On/Off) status is displayed.	
CRANKING SIG (On/Off)	-	_	×	The input state of the key SW START position signal is displayed.	
FLUID LEV SW (On/Off)	×	_	×	Brake fluid level switch (On/Off) status is displayed.	
PARK BRAKE SW (On/Off)	×	-	×	Park brake switch (On/Off) status is displayed.	
USV[FL-RR] (On/Off)	_	_	×	Primary side USV solenoid valve (On/Off) status is displayed.	
USV[FR-RL] (On/Off)	_	_	×	Secondary side USV solenoid valve (On/Off) status is displayed.	
HSV[FL-RR] (On/Off)	_	_	×	Primary side HSV solenoid valve (On/Off) status is displayed.	
HSV[FR-RL] (On/Off)	_	—	×	Secondary side HSV solenoid valve (On/Off) status is displayed.	
V/R OUTPUT (On/Off)	_	_	×	Valve relay operation signal (On/Off) status is displayed.	
M/R OUTPUT (On/Off)	_	_	×	Motor relay operation signal (On/Off) status is displayed.	
ENGINE RPM (tr/min)	×	_	×	Engine speed judged by CAN communication signal is displayed.	

 \times : Applicable

-: Not applicable

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

< SYSTEM DESCRIPTION >

[VDC/TCS/ABS]

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 approx. 10 seconds after operation start.
- When performing active test again after "TEST IS STOPPED" is displayed, select "BACK".
- 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	Display Item —	Display		
		Up	Кеер	Down
FR RH SOL	FR RH IN SOL	Off	On*	On*
	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 SOL	RR RH IN SOL	Off	On*	On*
	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 approx. 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	Display Item	Display		
		Up	ACT UP	ACT KEEP
FR RH SOLENOID (ACT)	FR RH IN SOL	Off	Off	Off
	FR RH OUT SOL	Off	Off	Off
	CV1	Off	Off	Off
	CV2	Off	On*	On*
FR LH SOLENOID (ACT)	FR LH IN SOL	Off	Off	Off
	FR LH OUT SOL	Off	Off	Off
	CV1	Off	On*	On*
	CV2	Off	Off	Off
RR RH SOLENOID (ACT)	RR RH IN SOL	Off	Off	Off
	RR RH OUT SOL	Off	Off	Off
	CV1	Off	On*	On*
	CV2	Off	Off	Off

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

< SYSTEM DESCRIPTION >

Test item	Testitem	Disalari kara	Display			-
	Display Item	Up	ACT UP	ACT KEEP	A	
RR LH SOLENOID (ACT)	RR LH IN SOL	Off	On*	Off	_	
	RR LH OUT SOL	Off	Off	Off	E	
	CV1	Off	Off	Off	_	
	CV2	Off	On*	On*	-	
u Immediately off	or boing colocted status is	"On" Status shanges	to "Off" offer energy	10 accordo	- 0	

*: 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	
lest item	Display item	On	Off
	MOTOR RELAY	On	Off
ABS MOTOR	ACTUATOR RLY ^(Note)	On	On

NOTE:

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

WORK SUPPORT

Conditions	Description	Н
ST ANGLE SENSOR ADJUSTMENT	Steering angle sensor neutral position adjustment can be per- formed. Refer to <u>BRC-58. "Work Procedure"</u> .	
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 ABS actuator and electric unit (control unit) to store the specification in CONSULT.
	After replacing ECU	Allows the writing of vehicle information (Type ID) stored in CON- SULT into the ABS actuator and electric unit (control unit).
Manual Configuration		Allows the writing of vehicle specification (Type ID) into the ABS actuator and electric unit (control unit) by hand.

CAUTION:

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

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< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Reference Value

INFOID:000000009463759

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	
		0 [km/h, mph]	Vehicle stopped	
FR LH SENSOR	Wheel speed	Nearly matches the speed meter display $(\pm 10\% \text{ or less})$	Vehicle running (Note 1)	
		0 [km/h, mph]	Vehicle stopped	
FR RH SENSOR	Wheel speed	Nearly matches the speed meter display $(\pm 10\% \text{ or less})$	Vehicle running (Note 1)	
		0 [km/h, mph]	Vehicle stopped	
RR LH SENSOR	Wheel speed	Nearly matches the speed meter display $(\pm 10\% \text{ or less})$	Vehicle running (Note 1)	
		0 [km/h, mph]	Vehicle stopped	
RR RH SENSOR	Wheel speed	Nearly matches the speed meter display $(\pm 10\% \text{ or less})$	Vehicle running (Note 1)	
DECEL G-SEN	Longitudinal acceleration detected by decel	Vehicle stopped	Approx. 0 G	
DECEL G-SEN	G sensor	Vehicle running	-1.7 to 1.7 G	
	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	
FR RH IN SOL		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	
FR RH OUT SOL	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 relay is inactive (in fail-safe mode)	On	
FR LH IN SOL		When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off	
FR LH OUT SOL	Operation status of all colonoid values	Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay 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	

< ECU DIAGNOSIS INFORMATION >

	Data monitor			
Monitor item	Display content	Condition	Reference value in normal operation	A
RR RH IN SOL		Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)	On	В
KK KH 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	С
RR RH OUT SOL		Actuator (solenoid valve) is active ("AC- TIVE TEST" with CONSULT) or actuator relay is inactive (in fail-safe mode)	On	D
	Operation status of all solenoid valves	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON)	Off	E
RR LH IN 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	BRC
		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 relay is inactive (in fail-safe mode)	On	Н
		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	-
EDD WARN LAWP	(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	K
		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	N
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	_
GEAR	Manual mode gear position determined by TCM	1st gear 2nd gear 3rd gear 4th gear 5th gear	1 2 3 4 5	Ρ
SLCT LVR POSI	Selector lever position.	Vehicle stopped	N/P	-
YAW RATE SEN	Yaw rate detected by yaw rate/side G sensor	Vehicle stopped Vehicle turning	Approx. 0 d/s -75 to 75 d/s	-

< ECU DIAGNOSIS INFORMATION >

		Data monitor		
Monitor item	Display content	Condition	Reference value in normal operation	
R POSI SIG	Transmission range switch signal ON/OFF	CVT shift position = R position	On	
K F031313	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 P0313IG	condition	CVT shift position = other than N position	Off	
P POSI SIG	Transmission range switch signal ON/OFF	CVT shift position = P position	On	
P POSI 31G	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 POS 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		EBD is active	On	
EBD SIGNAL	EBD operation	EBD is inactive	Off	
ABS SIGNAL	ABS operation	ABS is active	On	
ABS SIGNAL	ABS Operation	ABS is inactive	Off	
TCS SIGNAL	TCS operation	TCS is active	On	
ICS SIGNAL	103 operation	TCS is inactive	Off	
VDC SIGNAL	VPC exerction	VDC is active	On	
VDC SIGNAL	VDC operation	VDC is inactive	Off	
EBD FAIL SIG		In EBD fail-safe	On	
EBD FAIL SIG	EBD fail-safe signal	EBD is normal	Off	
ABS FAIL SIG	ABS fail-safe signal	In ABS fail-safe	On	
	ABS fail-safe signal	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 ON	On	
		When brake fluid level switch OFF	Off	
PARK BRAKE SW	Parking brake switch	Parking brake switch is active	On	
	T AINING DIAKE SWILCH	Parking brake switch is inactive	Off	

< ECU DIAGNOSIS INFORMATION >

[VDC/TCS/ABS]

		Data monitor		
Monitor item	Display content	Condition	Reference value in normal operation	A
USV[FL-RR]		When actuator (switch-over valve) is ac- tive ("ACTIVE TEST" with CONSULT) or actuator relay is inactive (when in fail- safe mode)	On	В
		When actuator (switch-over valve) is not active and actuator relay is active (igni- tion switch ON)	Off	С
USV[FR-RL]	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	D
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off	E
HSV[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	BRO
		When actuator (switch-over valve) is not active and actuator relay is active (ignition switch ON)	Off	G
HSV[FR-RL]	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	Н
		When actuator (switch-over valve) is not active and actuator relay is active (igni- tion switch ON)	Off	
V/R OUTPUT		When the solenoid valve relay is active (when ignition switch OFF)	On	0
VROOIPOI	Solenoid valve relay activated	When the solenoid valve relay is not ac- tive (in the fail-safe mode)	Off	K
M/R OUTPUT	Actuator motor and motor relay activated	When the actuator motor and motor relay are active ("ACTIVE TEST" with CON-SULT)	On	L
		When the actuator motor and motor relay are inactive	Off	
		With engine stopped	0 rpm	Μ
ENGINE RPM	With engine running	Engine running	Almost in accor- dance with tachome- ter display	N

Note 1: Confirm tire pressure is normal.

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

- · Refer to BRC-23, "VDC/TCS/ABS : VDC Function".
- Refer to <u>BRC-25</u>, "VDC/TCS/ABS : TCS Function".
- Refer to <u>BRC-27, "VDC/TCS/ABS : ABS Function"</u>.
- · Refer to BRC-28, "VDC/TCS/ABS : EBD Function".

Fail-safe

VDC AND TCS FUNCTIONS

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.

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< ECU DIAGNOSIS INFORMATION >

(VDC/TCS/ABS)

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 functions operate normally.

EBD FUNCTION

ABS warning lamp, brake 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, ABS and EBD functions.

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. 	are manuficuoning)	
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 sus- pended: • VDC	
C1110	When there is an internal malfunction in the ABS actuator and electric unit (control unit).	• TCS • ABS • EBD	
C1111	When a malfunction is detected in motor or motor relay.	The following functions are sus- pended: • VDC • TCS • ABS	

< ECU DIAGNOSIS INFORMATION >

DTC	Malfunction detected condition	Fail-safe condition
C1113	When a malfunction is detected in longitudinal G signal.	The following functions are sus- pended: • VDC • TCS
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 specified.	The following functions are sus- pended: • VDC • TCS • ABS • EBD
C1116	When stop lamp switch signal is not input when brake pedal operates.	The following functions are sus- pended: • VDC • TCS
C1120	When a malfunction is detected in front LH ABS IN valve.	
C1121	When a malfunction is detected in front LH ABS OUT valve.	
C1122	When a malfunction is detected in front RH ABS IN valve.	The following functions are sus-
C1123	When a malfunction is detected in front RH ABS OUT valve.	pended:VDC
C1124	When a malfunction is detected in rear LH ABS IN valve.	• TCS
C1125	When a malfunction is detected in rear LH ABS OUT valve.	ABS EBD
C1126	When a malfunction is detected in rear RH ABS IN valve.	
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
C1140	When a malfunction is detected in actuator relay.	The following functions are sus- pended: • VDC • TCS • ABS • EBD
C1142	When a malfunction is detected in VDC pressure sensor.	
C1143	When a malfunction is detected in steering angle sensor.	
C1144	When neutral position adjustment of steering angle sensor is not complete.	The following functions are sus- pended:
C1145	When a malfunction is detected in yaw rate signal, or signal line of yaw rate/side/ decel G sensor is open or shorted.	• VDC • TCS
C1146	When a malfunction is detected in side G signal, or signal line of yaw rate/side/decel G sensor is open or shorted.	
C1153	When ABS actuator and electric unit (control unit) is malfunctioning. (Pressure in- crease is too much or too little.)	The following functions are sus- pended: • VDC • TCS • ABS
C1155	When brake fluid level low signal is detected.	The following functions are sus- pended: • VDC • TCS
C1160	When calibration of yaw rate/side/decel G sensor is not complete.	 The following functions are suspended: VDC function TCS function Brake force distribution function

< ECU DIAGNOSIS INFORMATION >

[VDC/TCS/ABS]

DTC	Malfunction detected condition	Fail-safe condition
C1164	When a malfunction is detected in cut valve 1.	The following functions are sus-
C1165	When a malfunction is detected in cut valve 2.	pended:VDC
C1166	When a malfunction is detected in suction valve 1.	• TCS
C1167	When a malfunction is detected in suction valve 2.	• ABS • EBD
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
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:
U1002	When ABS actuator and electric unit (control unit) is not transmitting or receiving CAN communication signal for 2 seconds or less.	• VDC • TCS

DTC Inspection Priority Chart

INFOID:000000009463761

When multiple DTCs are displayed simultaneously, check each one using 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 CORDING
3	C1130 ENGINE SIGNAL 1 C1144 ST ANG SEN SIGNAL
4	C1109 BATTERY VOLTAGE [ABNORMAL] C1111 PUMP MOTOR C1140 ACTUATOR RLY

< ECU DIAGNOSIS INFORMATION >

[VDC/TCS/ABS]

Priority	Detected item (DTC)	
	C1101 RR RH SENSOR-1 C1102 RR LH SENSOR-1	—— A
	 C1103 FR RH SENSOR-1 C1104 FR LH SENSOR-1 C1105 RR RH SENSOR-2 C1106 RR LH SENSOR-2 	В
	 C1107 FR RH SENSOR-2 C1108 FR LH SENSOR-2 C1115 ABS SENSOR [ABNORMAL SIGNAL] 	С
	 C1116 STOP LAMP SW C1120 FR LH IN ABS SOL C1121 FR LH OUT ABS SOL C1122 FR RH IN ABS SOL 	D
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 	E
	 C1127 RR RH OUT ABS SOL C1142 PRESS SEN CIRCUIT C1143 ST ANG SEN CIRCUIT C1145 YAW RATE SENSOR 	BF
	 C1146 SIDE G-SEN CIRCUIT C1160 DECEL G SEN SET C1164 CV1 	G
	 C1165 CV2 C1166 SV1 C1167 SV2 C1197 VACUUM SENSOR 	F
	 C1198 VACUUM SEN CIR C1199 BRAKE BOOSTER C119A VACUUM SEN VOLT 	I
6	C1155 BR FLUID LEVEL LOW	

DTC Index

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DTC	Items (CONSULT screen terms)	Reference	_
C1101	RR RH SENSOR-1		
C1102	RR LH SENSOR-1		
C1103	FR RH SENSOR-1	BRC-64, "DTC Logic"	
C1104	FR LH SENSOR-1		
C1105	RR RH SENSOR-2		
C1106	RR LH SENSOR-2		
C1107	FR RH SENSOR-2	BRC-68, "DTC Logic"	
C1108	FR LH SENSOR-2		
C1109	BATTERY VOLTAGE [ABNORMAL]	BRC-70, "DTC Logic"	
C1110	CONTROLLER FAILURE	BRC-72, "DTC Logic"	
C1111	PUMP MOTOR	BRC-73, "DTC Logic"	
C1115	ABS SENSOR [ABNORMAL SIGNAL]	BRC-76, "DTC Logic"	
C1116	STOP LAMP SW	BRC-78, "DTC Logic"	
C1120	FR LH IN ABS SOL	BRC-80, "DTC Logic"	
C1121	FR LH OUT ABS SOL	BRC-82, "DTC Logic"	
C1122	FR RH IN ABS SOL	BRC-80, "DTC Logic"	
C1123	FR RH OUT ABS SOL	BRC-82, "DTC Logic"	
C1124	RR LH IN ABS SOL	BRC-80, "DTC Logic"	

< ECU DIAGNOSIS INFORMATION >

FN //		001	
	1111/1	1.511	ABS]

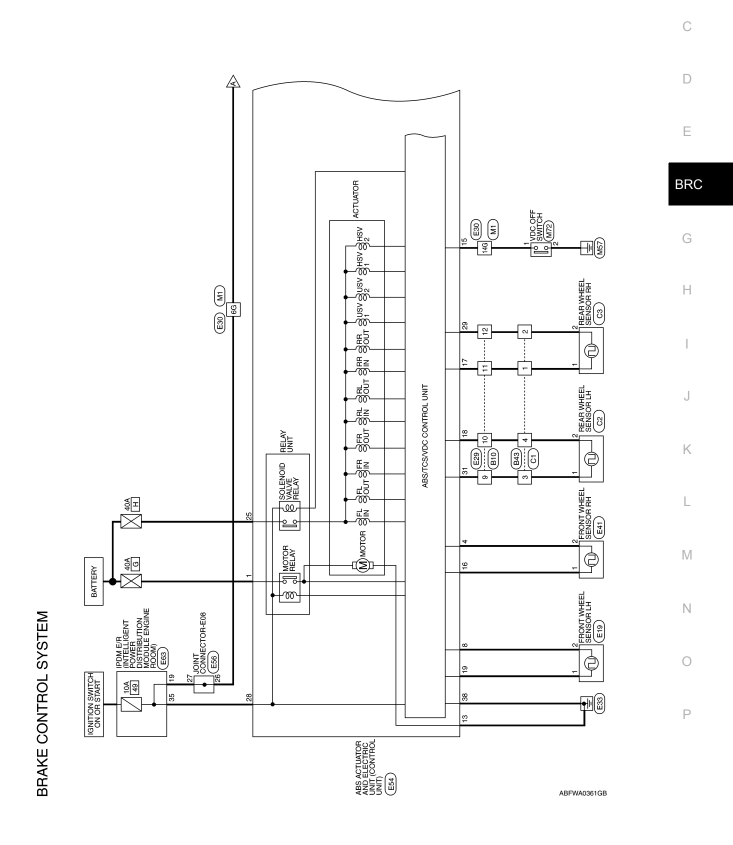
DTC	Items (CONSULT screen terms)	Reference		
C1125	RR LH OUT ABS SOL	BRC-82, "DTC Logic"		
C1126	RR RH IN ABS SOL	BRC-80. "DTC Logic"		
C1127	RR RH OUT ABS SOL	BRC-82, "DTC Logic"		
C1130	ENGINE SIGNAL 1	BRC-84, "DTC Logic"		
C1140	ACTUATOR RLY	BRC-85, "DTC Logic"		
C1142	PRESS SEN CIRCUIT	BRC-87, "DTC Logic"		
C1143	ST ANG SEN CIRCUIT	BRC-88, "DTC Logic"		
C1144	ST ANG SEN SIGNAL	BRC-90, "DTC Logic"		
C1145	YAW RATE SENSOR	PPC 75 "DTC Logic"		
C1146	SIDE G-SEN CIRCUIT	BRC-75, "DTC Logic"		
C1153	EMERGENCY BRAKE	BRC-72. "DTC Logic"		
C1155	BR FLUID LEVEL LOW	BRC-93, "DTC Logic"		
C1160	DECEL G SEN SET	BRC-95, "DTC Logic"		
C1164	CV 1			
C1165	CV 2	PPC 06 "DTC Logic"		
C1166	SV 1	BRC-96, "DTC Logic"		
C1167	SV 2			
C1170	VARIANT CORDING	BRC-72, "DTC Logic"		
C1197	VACUUM SENSOR	BRC-98, "DTC Logic"		
C1198	VACUUM SEN CIR	BRC-100, "DTC Logic"		
C1199	BRAKE BOOSTER	BRC-102, "DTC Logic"		
C119A	VACUUM SEN VOLT	BRC-104, "DTC Logic"		
U1000	CAN COMM CIRCUIT	BRC-106, "DTC Logic"		
U1002	SYSTEM COMM(CAN)	BRC-107, "DTC Logic"		

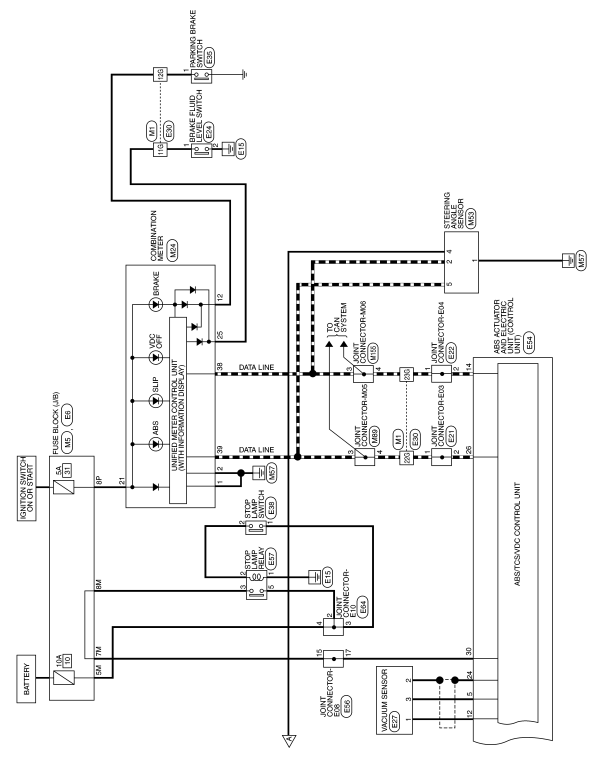
[VDC/TCS/ABS]

WIRING DIAGRAM BRAKE CONTROL SYSTEM

Wiring Diagram

INFOID:000000009463763

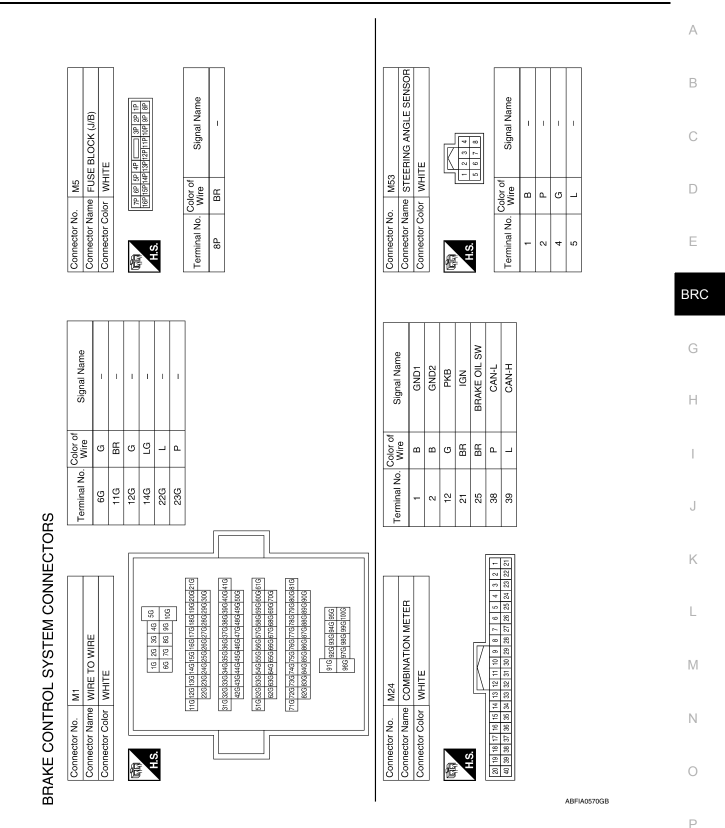




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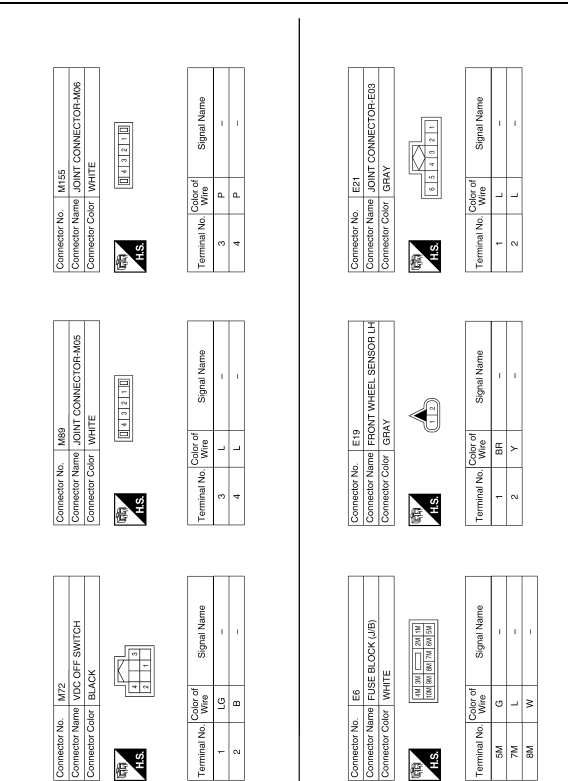
< WIRING DIAGRAM >



BRAKE CONTROL SYSTEM

< WIRING DIAGRAM >

[VDC/TCS/ABS]

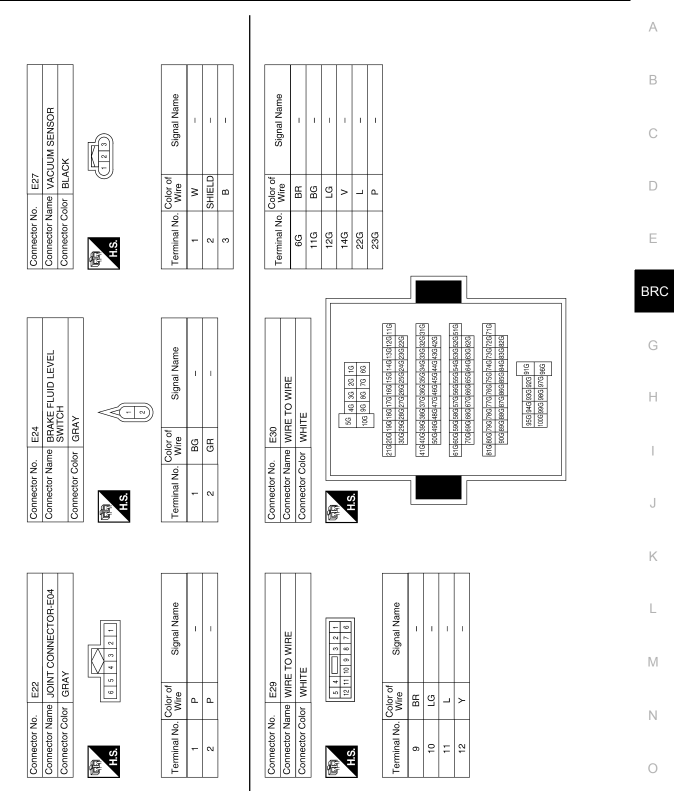


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BRAKE CONTROL SYSTEM

< WIRING DIAGRAM >

[VDC/TCS/ABS]

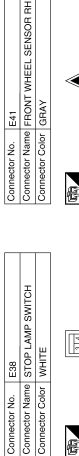


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< WIRING DIAGRAM >

BRAKE CONTROL SYSTEM



E38

Connector No.

Connector Name PARKING BRAKE SWITCH

E35

Connector No.

Connector Color BLACK



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H.S.

Signal Name	I
Color of Wire	ГG
Terminal No.	ł

Signal Name I. T

Color of Wire SB >

Terminal No.

Signal Name

Color of Wire

Terminal No.

L I

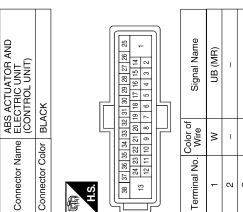
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N -

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Signal Name	GND EXT	UB (VR)	CAN-H	I	WAV	DS RR	BLS	DP RL	I	I	I	Ι	I	Ι	GND
Color of Wire	SHIELD	В	_	I	BR	٢	L	BR	I	I	-	-	Ι	-	В
Terminal No.	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38

Signal Name	1	I	DS FL	I	I	I	VAC	MGND	CAN-L	VDC OFF	DP FR	DP RR	DS RL	DP FL	I	I	I	I
Color of Wire	ı	I	٢	I	I	I	N	в	٩	>	SB	_	ГG	BR	I	I	I	I
Terminal No.	9	2	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23



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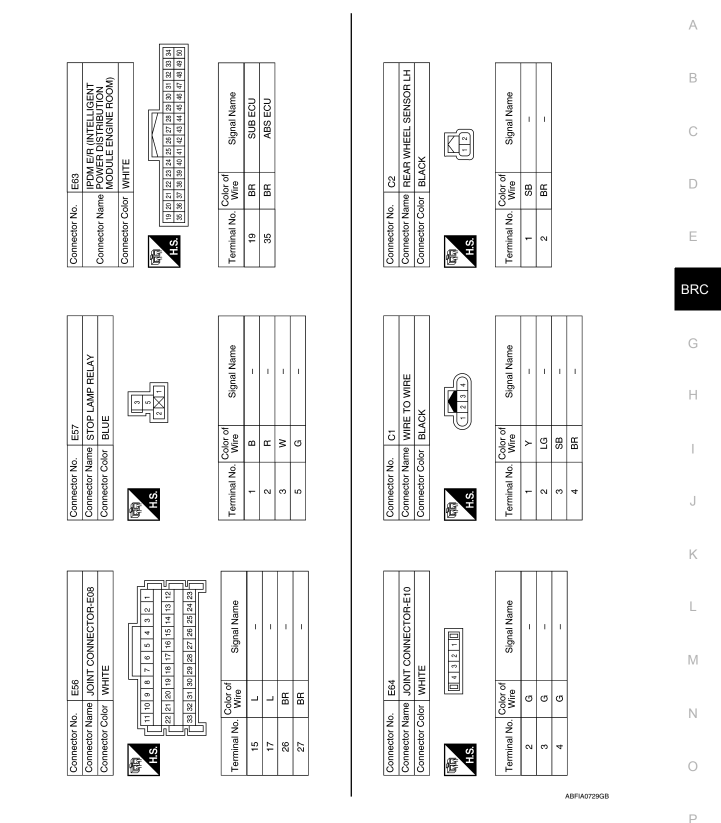
		0
-	W	UB (MR)
2	-	I
3	-	Ι
4	٧	DS FR
5	В	U5V EXT

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E54

Connector No.





Connector No. B43	Connector Name WIRE TO WIRE	Connector Color BLACK	
Connect	Connect	Connect	雨向 H.S.
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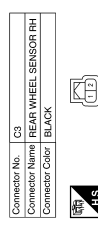
Signal Name	Н	I	I	I
Color of Wire	Γ	≻	BR	ГG
Terminal No. Wire	Ļ	2	3	4

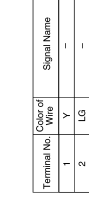
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	쀭		4	7 8 9 10 11 12	
	₹		П	10	
	ō			9	
		Ш	з	8	
0	Ë	Ξ	2	7	
B10	≥	N	-	9	
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE	旧		

H.S.

H.S

Signal Name	I	I	I	I
Color of Wire	BR	ГG	L	Υ
Terminal No. Wire	6	10	11	12





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BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

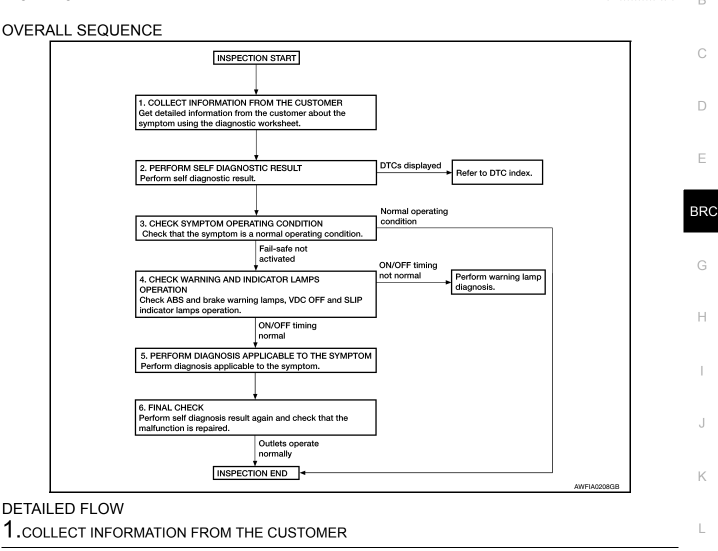
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[VDC/TCS/ABS]



Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred) using the diagnostic worksheet. Refer to BRC-56, "Diagnostic Work Sheet".

>> GO TO 2.	
2. PERFORM SELF DIAGNOSTIC RESULT	Ν
Perform self diagnostic result. Refer to <u>BRC-33, "CONSULT Function (ABS)"</u> .	
Are any DTCs displayed?	
YES >> Refer to <u>BRC-45, "DTC Index"</u> . NO >> GO TO 3.	0
3. CHECK SYMPTOM OPERATING CONDITION	Р
Check that the symptom is a normal operating condition. Refer to BRC-123, "Des	scription".
Is the symptom a normal operating condition?	
YES >> Inspection End. NO >> GO TO 4.	
4. CHECK WARNING AND INDICATOR LAMPS OPERATION	

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

Check ABS and brake warning lamps, and VDC OFF and SLIP indicator lamps operation. Refer to <u>MWI-9</u>, <u>"METER SYSTEM : System Description"</u>.

Is ON/OFF timing normal?

YES >> GO TO 5.

NO >> Perform warning lamp diagnosis. Refer to <u>BRC-112, "Component Function Check"</u> (ABS warning lamp), <u>BRC-113, "Component Function Check"</u> (brake warning lamp), <u>BRC-114, "Component Function Check"</u> (VDC OFF indicator lamp) or <u>BRC-115, "Component Function Check"</u> (SLIP indicator lamp).

5.PERFORM DIAGNOSIS APPLICABLE TO THE SYMPTOM

Perform diagnosis applicable to the symptom. Refer to BRC-116. "Symptom Table".

>> GO TO 6.

6.FINAL CHECK

Perform self diagnostic result again, and check that the malfunction is repaired. After checking, erase the self diagnosis memory. Refer to <u>BRC-33</u>, "CONSULT Function (ABS)".

>> Inspection End.

Diagnostic Work Sheet

Customer name MR/MS Model & Year VIN Engline # Trans. Mileage Incident Date Manuf. Date In Service Date Symptoms Noise and vibration Warning/Indicator Firm pedal operation (from engine compartment) activate Large stroke pedal Noise and vibration operation (from axle) TCS dose not work ABS dose not work Iack of sense of acceleration (Drive wheels slip when (Wheels lock when accelerating) braking) □ When starting □ After starting Engine conditions Road conditions Low friction road (Snow Gravel Other) Bumps / potholes Driving conditions Full-acceleration High speed cornering
 Vehicle speed: Greater than 10 km/h (6 MPH) Vehicle speed: 10 km/h (6 MPH) or less Vehicle is stopped Applying brake conditions Suddenly Gradually Other conditions Operation of electrical equipment □ Shift change Other descriptions AWFIA1029GB

INFOID:000000009463765

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

< BASIC INSPECTION >

[VDC/TCS/ABS]

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

Description

INFOID:000000009463766

- When replacing the ABS actuator and electric unit (control unit), calibration of the ABS actuator and electric unit (control unit) is required. Refer to <u>BRC-60, "Work Procedure"</u>.
- When replacing the ABS actuator and electric unit (control unit), perform steering angle sensor neutral position adjustment. Refer to <u>BRC-58, "Work Procedure"</u>.

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ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION < BASIC INSPECTION > [VDC/TCS/ABS]

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

Description

INFOID:000000009463767

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	×
Change tires to new ones	-
Tire rotation	
Adjusting wheel alignment	×

Work Procedure

INFOID:000000009463768

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 ANG SEN 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". Then make sure "STR ANGLE SIG" is within $0\pm2.5^{\circ}$.

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-DIAGNOSIS MEMORY

Erase the self-diagnosis memory of the ABS actuator and electric unit (control unit) and ECM.
 ABS actuator and electric unit (control unit): Refer to <u>BRC-33</u>, "CONSULT Function (ABS)".

BRC-58

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION [VDC/TCS/ABS]

< BASIC INSPECTION >

 ECM: 	Refer to <u>EC-77, "CONSULT Function"</u> (QR25DE) or <u>EC-601, "CONSULT Function"</u> (VQ35DE).	
Are the	memories erased?	А
YES	>> Inspection End	
NO	>> Check the items indicated by the self-diagnosis.	В
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		С
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CONFIGURATION [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)] [VDC/TCS/ABS]

< BASIC INSPECTION >

CONFIGURATION JABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

Work Procedure

INFOID:00000009463769

CAUTION:

- Use "Manual Configuration" only when "TYPE ID" of ABS actuator and electric unit (control unit) cannot be read.
- 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.CHECKING TYPE ID (1)

Use FAST (service parts catalogue) to search ABS actuator and electric unit (control unit) of the applicable vehicle and find "Type ID".

Is "Type ID" displayed?

YES >> Print out "Type ID" and GO TO 2.

NO >> "Configuration" is not required for ABS actuator and electric unit (control unit). Replace in the usual manner. Refer to BRC-128, "Removal and Installation".

2. CHECKING TYPE ID (2)

(P)CONSULT Configuration

- Select "Before Replace ECU" of "Read/Write Configuration". 1.
- 2. Check that "Type ID" is displayed on the CONSULT screen.

Is "Type ID" displayed?

YES >> GO TO 3. >> GO TO 7. NO

3. VERIFYING TYPE ID (1)

(R)CONSULT Configuration

Compare a "Type ID" displayed on the CONSULT screen with the one searched by using FAST (service parts catalogue) to check that these "Type ID" agree with each other.

NOTE:

For the "Type ID" searched by using FAST (service parts catalog), use the last five digits of the "Type ID".

>> GO TO 4.

4.SAVING TYPE ID

(P)CONSULT Configuration Save "Type ID" on CONSULT.

>> GO TO 5.

 $\mathbf{5}$.Replacing ABS actuator and electric unit (control unit) (1)

Replace ABS actuator and electric unit (control unit). Refer to BRC-128, "Removal and Installation". CAUTION:

Never perform the following work items:

Air bleeding

>> GO TO 6.

6.WRITING (AUTOMATIC WRITING)

CONSULT Configuration

- Select "After Replace ECU" of "Re/programming, Configuration" or that of "Read / Write Configuration". 1.
- Select the "Type ID" agreeing with the one stored on CONSULT and the one searched by using FAST 2. (service parts catalogue) to write the "Type ID" into the ABS actuator and electric unit (control unit). NOTE:

CONFIGURATION [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)] [VDC/TCS/ABS] < BASIC INSPECTION > For the "Type ID" searched by using FAST (service parts catalog), use the last five digits of the "Type ID". А >> GO TO 9. 7.Replacing ABS actuator and electric unit (control unit) (2) В Replace ABS actuator and electric unit (control unit). Refer to BRC-128, "Removal and Installation". CAUTION: Never perform the following work items: Air bleeding >> GO TO 8. D $\boldsymbol{\aleph}$.WRITING (MANUAL WRITING) CONSULT Configuration Е Select "Manual Configuration". 1. 2. Select the "Type ID" searched by using FAST (service parts catalogue) to write the "Type ID" into the ABS actuator and electric unit (control unit). NOTE: BRC For the "Type ID" searched by using FAST (service parts catalog), use the last five digits of the "Type ID". >> GO TO 9. **9.**VERIFYING TYPE ID (2) Compare "Type ID" written into the ABS actuator and electric unit (control unit) with the one searched by using Н FAST (service parts catalogue) to check that these "Type ID" agree with each other. NOTE: For the "Type ID" searched by using FAST (service parts catalog), use the last five digits of the "Type ID". >> GO TO 10. 10. CHECKING VDC WARNING LAMP Turn the ignition switch OFF. 1. 2. Turn the ignition switch ON and check that the VDC warning lamp turns OFF after staying illuminated for approximately two seconds. Κ CAUTION: Never start the engine. Is the inspection result normal? L YES >> GO TO 11. NO >> Perform the self-diagnosis of "ABS". Refer to <u>BRC-33, "CONSULT Function (ABS)"</u>. 11.PERFORMING SUPPLEMENTARY WORK M 1. Perform the air bleeding. Refer to BR-14, "Bleeding Brake System". Perform the self-diagnosis of all systems. 2. Erase self-diagnosis results. 3. Ν >> End of work.

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CALIBRATION OF DECEL G SENSOR

< BASIC INSPECTION >

CALIBRATION OF DECEL G SENSOR

Description

Refer to the table below to determine if calibration of the decel G sensor is required.

Situation	Calibration of decel G sensor
Removing/Installing ABS actuator and electric unit (control unit)	_
Replacing ABS actuator and electric unit (control unit)	×
Removing/Installing steering components	_
Replacing steering components	_
Removing/Installing suspension components	_
Replacing suspension components	_
Removing/Installing tire	_
Replacing tire	_
Tire rotation	_
Adjusting wheel alignment	_
Removing/Installing yaw rate/side/decel G sensor	×
Replacing yaw rate/side/decel G sensor	×

Work Procedure

INFOID:000000009962237

CALIBRATION OF DECEL G SENSOR

To calibrate the decel G sensor, make sure to use CONSULT. (Calibration cannot be done without CONSULT).

1.ALIGN THE VEHICLE STATUS

Stop vehicle with front wheels in straight-ahead position.

>> GO TO 2.

2. PERFORM CALIBRATION OF DECEL G SENSOR

- 1. On the CONSULT screen, touch "WORK SUPPORT" and "DECEL G SEN CALIBRATION" in order.
- 2. Touch "START".
- After approximately 10 seconds, touch "END".
 NOTE:
- After approximately 60 seconds, it ends automatically. 4. 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". Then make sure "DECEL G SEN" is within \pm 0.08G.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Perform calibration of decel G sensor again, GO TO 1.

4.ERASE THE SELF-DIAGNOSIS MEMORY

Erase the self-diagnosis memory of the ABS actuator and electric unit (control unit) and ECM.

· ABS actuator and electric unit (control unit): Refer to BRC-33. "CONSULT Function (ABS)".

• ECM: Refer to EC-77, "CONSULT Function" (QR25DE) or EC-601, "CONSULT Function" (VQ35DE).

BRC-62

INFOID:000000009962236

×: Required -: Not required

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< BAS	CALIBRATION OF DECEL G SENSOR IC INSPECTION >	[VDC/TCS/ABS]	
	e memories erased?		
YES	>> Inspection End.		А
NO	>> Inspection End. > Check the items indicated by the self-diagnosis.		
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< DTC/CIRCUIT DIAGNOSIS >

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

DTC Logic

INFOID:000000009463770

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1101	RR RH SENSOR-1	 When power supply voltage of rear wheel sensor RH is low. When an open or shorted circuit is detected in rear wheel sensor RH circuit. 	
C1102	RR LH SENSOR-1	 When power supply voltage of rear wheel sensor LH is low. When an open or shorted circuit is detected in rear wheel sensor LH circuit. 	Harness or connectorWheel sensor
C1103	FR RH SENSOR-1	 When power supply voltage of front wheel sensor RH is low. When an open or shorted circuit is detected in front wheel sensor RH circuit. 	 ABS actuator and electric unit (control unit)
C1104	FR LH SENSOR-1	 When power supply voltage of front wheel sensor LH is low. When an open or shorted circuit is detected in front wheel sensor LH circuit. 	

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

With CONSULT.

- 1. Start engine and drive vehicle at approximately 21 km/h (13 MPH) or more for approximately 5 minutes.
- 2. Perform self diagnostic result.

Is DTC C1101, C1102, C1103 or C1104 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-64, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463771

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

CAUTION:

Do not check between wheel sensor terminals.

1.CONFIRM DTC

With CONSULT

- T. Perform self-diagnostic result of ABS and record all active DTCs.
- 2. Clear all DTCs.
- 3. Perform DTC confirmation procedure. Refer to <u>BRC-64, "DTC Logic"</u>.

Does DTC C1101, C1102, C1103 or C1104 reset?

YES >> GO TO 2.

- NO >> Refer to <u>GI-43, "Intermittent Incident"</u>.
- 2.INSPECT WHEEL SENSOR

Inspect the suspect wheel sensor for damage or deformation.

Is the inspection result normal?

NO >> Repair or replace as necessary.

C1101, C1102, C1103, C1104 WHEEL SENSOR

[VDC/TCS/ABS]

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< DTC/CIRCUIT DIAGNOSIS > $\overline{\mathbf{3}}$.HARNESS AND CONNECTOR INSPECTION 1. Disconnect ABS actuator and electric unit (control unit) connector E54 and wheel sensor connector of suspect wheel. 2. Check harness, connectors and terminals for corrosion, deformation, disconnection, looseness or damage. Is the inspection result normal? YES >> GO TO 4. NO >> Repair or replace as necessary. 4.CHECK WHEEL SENSOR OUTPUT SIGNAL 1. Connect ABS active wheel sensor tester (J-45741) to wheel sensor using appropriate adapter. Turn on the ABS active wheel sensor tester power switch. 2. NOTE: The green POWER indicator should illuminate. If the POWER indicator does not illuminate, replace the battery in the ABS active wheel sensor tester before proceeding. 3. Spin the wheel of the vehicle by hand and observe the red SENSOR indicator on the ABS active wheel sensor tester. The red SENSOR indicator should flash on and off to indicate an output signal. NOTE: If the red SENSOR indicator illuminates but does not flash, reverse the polarity of the tester leads and retest. Does the ABS active wheel sensor tester detect a signal? YES >> GO TO 5.

NO >> Replace the wheel sensor. Refer to BRC-124, "Removal and Installation - Front Wheel Sensor" or BRC-125, "Removal and Installation - Rear Wheel Sensor".

5. CHECK WIRING HARNESS FOR SHORT TO VOLTAGE

1. Turn ignition switch ON.

Check voltage between wheel sensor harness connector terminals of suspect wheel and ground. 2.

	Wheel Sensor		Ground	Valtara	
Wheel	Connector	Terminal	Ground	Voltage	
Front LH	E19	1			
	E19	2			
Front DU	E41	1			
Front RH	E41	2		0)/	
DoorlH	03	1	—	0V	
Rear LH	C2	2			
Rear RH	C3	1			
	03	2			
s the inspection res	ult normal?				_
YES >> GO TO					
NO >> Repair t					
J. CHECK WIRING	HARNESS FOR SHOR	T TO GROUND			

1. Turn ignition switch OFF.

2. Check continuity between wheel sensor harness connector terminals of suspect wheel and ground.

	Wheel Sensor		Ground	Continuity	
Wheel	Connector	Terminal	Gibana	Continuity	

C1101, C1102, C1103, C1104 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Front LH	E19	1	
	E 19	2	
Front RH	E11	1	
TIORENT		2	No
Rear LH	C2	1	
	02	2	
Rear RH	C3	1	
	03	2	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair the circuit.

7. CHECK WIRING HARNESS FOR SHORT BETWEEN CIRCUITS

Check continuity between wheel sensor harness connector terminals of suspect wheel.

Whee	el Sensor	(+)	(-)	Continuity
Wheel	Connector	Terminal	Terminal	Continuity
Front LH	E19			
Front RH	E41	1	2	No
Rear LH	C2	- I	2	INO
Rear RH	C3			

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair the circuit.

8.CHECK WIRING HARNESS FOR OPEN CIRCUIT

Check continuity between ABS actuator and electric unit (control unit) connector E54 and wheel sensor connector of wheel with DTC.

Wheel sensor	ABS actuator and ele	ectric unit (control unit)	Wheel	sensor	Continuity
Wheel Sensor	Connector	Terminal	Connector	Terminal	
Front LH		8	E19	2	
		19	E19	1	
Front RH		4	E41	2	
	E54	16	E41	1	Yes
Rear LH	LJ4	18	C2	2	
		31	02	1	Ĩ
Rear RH		29	C3	2	
		17	00	1	

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair the circuit.

9. Check abs actuator and electric unit (control unit) power supply circuit

1. Turn ignition switch ON.

2. Check voltage between ABS actuator and electric unit (control unit) harness connector E54 terminal and ground.

C1101, C1102, C1103, C1104 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

ABS actuator a (contro	ol unit)	Ground		Condition	Voltage (Approx.)
Connector	Terminal				(Αρριοκ.)
E54	28	_		on switch ON	Battery voltage
			Ignitio	on switch OFF	0V
YES >> G NO >> 0.снеск	Harness bety	llowing: . 49 located in the IP ween ABS actuator a TOR AND ELECTRIC	and electric unit (c	,	
			and electric unit	(control unit) con	nector E54 terminals an
Α	BS actuator and	l electric unit (control unit))		Continuity
Сог	nnector	Termin	al		
	E54	13		Ground	Yes
	ion result nor	38			
CONNECK	WHEEL SEN ABS actuator ion switch ON	ace malfunctioning co SOR INPUT VOLTA and electric unit (con N. n suspect wheel sen	GE ntrol unit) connect		
11.CHECK	WHEEL SEN ABS actuator ion switch ON	SOR INPUT VOLTAG and electric unit (con N n suspect wheel sen	GE ntrol unit) connect		Voltage
11.CHECK Connect A Turn ignit Check vo	WHEEL SEN ABS actuator ion switch ON Itage between Wheel Senso	SOR INPUT VOLTAG	GE ntrol unit) connect sor harness conne	ector terminals.	Voltage (Approx.)
11.CHECK Connect Turn ignit Check vo Wheel Front LH	WHEEL SEN ABS actuator ion switch ON Itage between Wheel Senso	SOR INPUT VOLTAG and electric unit (con N. n suspect wheel sense or Connector E19	GE ntrol unit) connect sor harness conne (+)	ector terminals.	
11.CHECK Connect A Turn ignit Check vo Wheel Front LH Front RH	WHEEL SEN ABS actuator ion switch ON Itage between Wheel Senso	SOR INPUT VOLTAG	GE ntrol unit) connect sor harness conne (+)	ector terminals.	
11.CHECK Connect Turn ignit Check vo Wheel Front LH Front RH Rear LH	WHEEL SEN ABS actuator ion switch ON Itage between Wheel Senso	SOR INPUT VOLTAG and electric unit (con N. n suspect wheel sense or Connector E19 E41 C2	GE ntrol unit) connect sor harness conne (+) Terminal	ector terminals. (-) Terminal	(Approx.)
11.CHECK Connect A Turn ignit Check vo Wheel Front LH Front RH Rear LH Rear RH	WHEEL SEN ABS actuator ion switch ON Itage between Wheel Senso	SOR INPUT VOLTAG and electric unit (con N. n suspect wheel sense or Connector E19 E41 C2 C3	GE ntrol unit) connect sor harness conne (+) Terminal	ector terminals. (-) Terminal	(Approx.)
11.CHECK Connect A Turn ignit Check vo Wheel Front LH Front RH Rear LH Rear LH Rear RH S the inspecti YES >> R NO >> R 12.CONFIR With CONS Clear all I	WHEEL SEN ABS actuator ion switch ON Itage between Wheel Senso Wheel Senso ion result nor ceplace whee RC-125, "Re ceplace ABS on". CM REPAIR SULT DTCs.	SOR INPUT VOLTAG and electric unit (con l. n suspect wheel sense or Connector E19 E41 C2 C3 mal? I sensor. Refer to <u>B</u> moval and Installatio actuator and electric	GE ntrol unit) connect sor harness conne (+) Terminal 1 <u>RC-124, "Remova</u> <u>n - Rear Wheel So</u> unit (control unit	ector terminals. (-) Terminal 2 al and Installation ensor". Then, GO). Refer to BRC-12	(Approx.) Battery voltage
11.CHECK Connect A Turn ignit Check vo Wheel Front LH Front RH Rear LH Rear LH Rear RH S the inspect YES >> R NO >> R 12.CONFIR With CONS Clear all I Perform I	WHEEL SEN ABS actuator ion switch ON Itage between Wheel Senso Wheel Senso ion result nor Replace whee RC-125, "Replace ABS on". RM REPAIR SULT DTCS. DTC confirma	SOR INPUT VOLTAG and electric unit (con N. n suspect wheel sense or Connector E19 E41 C2 C3 mal? I sensor. Refer to <u>B</u> moval and Installatio	GE ntrol unit) connect sor harness connect (+) Terminal 1 <u>RC-124, "Remove</u> <u>n - Rear Wheel Se</u> unit (control unit	ector terminals. (-) Terminal 2 al and Installation ensor". Then, GO). Refer to BRC-12	(Approx.) Battery voltage - Front Wheel Sensor" of TO 12.

C1105, C1106, C1107, C1108 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1105, C1106, C1107, C1108 WHEEL SENSOR

DTC Logic

INFOID:000000009463772

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1105	RR RH SENSOR-2	 When distance between rear wheel sensor RH and rear wheel sensor RH rotor is large. When installation of rear wheel sensor RH or rear wheel sensor RH rotor is not normal. 	 Wheel sensor ABS actuator and electric uni (control unit) Sensor rotor
C1106	RR LH SENSOR-2	 When distance between rear wheel sensor LH and rear wheel sensor LH rotor is large. When installation of rear wheel sensor LH or rear wheel sensor LH rotor is not normal. 	
C1107	FR RH SENSOR-2	 When distance between front wheel sensor RH and front wheel sensor RH rotor is large. When installation of front wheel sensor RH or front wheel sensor RH rotor is not normal. 	
C1108	FR LH SENSOR-2	 When distance between front wheel sensor LH and front wheel sensor LH rotor is large. When installation of front wheel sensor LH or front wheel sensor LH rotor is not normal. 	

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

With CONSULT.

- 1. Start engine and drive vehicle at approximately 21 km/h (13 MPH) or more for approximately 5 minutes.
- 2. Perform self diagnostic result.

Is DTC C1105, C1106, C1107 or C1108 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-68, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463773

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

CAUTION:

Do not check between wheel sensor terminals.

1.CONFIRM DTC

With CONSULT

T. Perform self-diagnostic result of ABS and record all active DTCs.

- 2. Clear all DTCs.
- 3. Perform DTC confirmation procedure. Refer to <u>BRC-68, "DTC Logic"</u>.

Does DTC C1105, C1106, C1107 or C1108 reset?

YES >> GO TO 2.

NO >> Refer to GI-43, "Intermittent Incident".

2.CHECK TIRE PRESSURE AND TIRE WEAR

Check tires for excessive wear and proper inflation. Refer to <u>WT-53</u>, "Inspection".

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Repair or replace as necessary.

3.CHECK WHEEL SENSOR

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C1105, C1106, C1107, C1108 WHEEL SENSOR	
< DTC/CIRCUIT DIAGNOSIS > [VDC/TCS/ABS]	
Check wheel sensor for the following: • Proper installation • Physical damage • Contamination	А
<u>Is the inspection result normal?</u> YES >> GO TO 4. NO >> Repair or replace as necessary.	В
4.CHECK SENSOR ROTOR	С
 Check sensor rotor for the following: Contamination Physical damage (missing teeth, cracks, etc.) Foreign material Looseness 	D
Is the inspection result normal? YES >> Replace the wheel sensor. Refer to <u>BRC-124</u> , "Removal and Installation - Front Wheel Sensor" or <u>BRC-125</u> , "Removal and Installation - Rear Wheel Sensor". Then, GO TO 5. NO >> Repair or replace as necessary.	E BR
5. CONFIRM REPAIR	
 With CONSULT Clear all DTCs. Perform DTC confirmation procedure. Refer to <u>BRC-68</u>, "<u>DTC Logic</u>". 	G
Does DTC C1105, C1106, C1107 or C1108 reset? YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u> , "Removal and Installa- tion".	Н
NO >> Inspection End.	I
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C1109 POWER AND GROUND SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1109 POWER AND GROUND SYSTEM

DTC Logic

INFOID:000000009463774

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1109	BATTERY VOLTAGE [ABNORMAL]	 When ignition voltage is 10 V or less. When ignition voltage is 16 V or more. 	 Harness or connector ABS actuator and electric unit (control unit) Fuse Ignition power supply system Battery

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

() With CONSULT.

- 1. Turn the ignition switch ON.
- 2. Perform self diagnostic result.

Is DTC C1109 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-70, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463775

Regarding Wiring Diagram information, refer to <u>BRC-47, "Wiring Diagram"</u>.

1.CONNECTOR INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) connectors.
- 3. Check connectors and terminals for deformation, disconnection, looseness or damage.
- Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace as necessary.

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

Check voltage between ABS actuator and electric unit (control unit) connector E54 terminal 28 and ground.

ABS actuator and electric unit (control unit)		Ground	Condition	Voltage
Connector	Terminal			
E54	28	_	Ignition switch ON	Battery voltage
E04			Ignition switch OFF	0V

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace malfunctioning components.

${f 3.}$ CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between ABS actuator and electric unit (control unit) connector E54 terminals 13, 38 and ground.

C1109 POWER AND GROUND SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

>> Repair or replace malfunctioning components.

-_

NO

[VDC/TCS/ABS]

ABS actuator and electric unit (control unit)			Continuity	А			
Connector	Terminal	—	Continuity				
E54	13	Ground	Yes	В			
E04	38		Tes	D			
Is the inspection result normal?							
YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128, "Removal and Installa-</u>							
tion".							

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C1110, C1153, C1170 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) < DTC/CIRCUIT DIAGNOSIS > [VDC/TCS/ABS]

C1110, C1153, C1170 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

DTC Logic

INFOID:000000009463776

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause	
C1110	CONTROLLER FAILURE	When there is an internal malfunction in the ABS actuator and electric unit (control unit).		
C1153	EMERGENCY BRAKE	When ABS actuator and electric unit (control unit) is mal- functioning. (Pressure increase is too much or too little)	ABS actuator and electric unit (control unit)	
C1170	VARIANT CODING	In a case where VARIANT CODING is different.		

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAGNOSIS RESULTS

Check the self-diagnosis results.

Self-diagnosis results

CONTROLLER FAILURE

EMERGENCY BRAKE

VARIANT CODING

Is above displayed on the self-diagnosis display?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-72, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463777

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

CAUTION:

Replace ABS actuator and electric unit (control unit) when self diagnostic result shows items other than those applicable.

>> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> <u>tion</u>".

C1111 PUMP MOTOR

< DTC/CIRCUIT DIAGNOSIS >

C1111 PUMP MOTOR

DTC DETECTION LOGIC

DTC Logic

DTC Malfunction detected condition **Display Item** · When a malfunction is detected in motor or motor · Harness or connector relay. · ABS actuator and electric unit · When a low pressure malfunction is detected in ac-(control unit) C1111 PUMP MOTOR cumulator. Fusible link When a malfunction is detected in accumulator · Battery power supply system Motor/accumulator assembly pressure sensor. DTC CONFIRMATION PROCEDURE 1. CHECK SELF DIAGNOSTIC RESULT (P)With CONSULT. Turn ignition switch OFF. 1. Depress brake pedal 20 times or more. 2. Start the engine and wait for 3 minutes or more. 3. Perform self diagnostic result. 4. Is DTC C1111 detected? YES >> Proceed to diagnosis procedure. Refer to BRC-73, "Diagnosis Procedure". NO >> Inspection End. **Diagnosis** Procedure Regarding Wiring Diagram information, refer to <u>BRC-47, "Wiring Diagram"</u>.

1.CONNECTOR INSPECTION

1. Turn ignition switch OFF.

2. Disconnect ABS actuator and electric unit (control unit) connectors.

Check connectors and terminals for deformation, disconnection, looseness or damage. 3

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

2.CHECK ABS MOTOR AND MOTOR RELAY BATTERY POWER SUPPLY

Check voltage between ABS actuator and electric unit (control unit) connector E54 terminal 1 and ground.

ABS actuator and el	ectric unit (control unit)	Voltage		N
Connector	Terminal		Voltage	
E54	1	Ground	Battery voltage	-

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning components.

${f 3.}$ CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT

Check continuity between ABS actuator and electric unit (control unit) connector E54 terminals 13, 38 and ground.

Possible causes

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INFOID:000000009463779

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C1111 PUMP MOTOR

< DTC/CIRCUIT DIAGNOSIS >

ABS actuator and ele	ectric unit (control unit)		Continuity	
Connector	Terminal	_	Continuity	
E54	13	Ground	Yes	
E34	38	Giouna	165	

Is the inspection result normal?

NO >> Repair or replace malfunctioning components.

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> <u>tion</u>".

C1113, C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR JIT DIAGNOSIS > [VDC/TCS/ABS]

< DTC/CIRCUIT DIAGNOSIS >

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

DTC Logic

INFOID:000000009463780

DTC DETECTION LOGIC

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DTC	Display Item	Malfunction detected condition	Possible causes		
C1113	G SENSOR	When a malfunction is detected in longitunal G sensor signal.		С	
C1145	YAW RATE SENSOR	 When a malfunction is detected in yaw rate signal. When yaw rate signal is not continuously received for 2 seconds or more. When side G signal is not continuously received for 2 seconds or more. When decel G signal is not continuously received for 2 seconds or more. 	 Harness or connector Yaw rate/side/decel G sensor ABS actuator and electric unit (control unit) Ignition power supply system Fuse 	D	
C1146	SIDE G-SEN CIRCUIT	When a malfunction is detected in side/decel G signal.		BRC	
1. CHE	ONFIRMATION PROCED CK SELF DIAGNOSTIC RE CONSULT.			G	
1. Turr 2. Perf	n ignition switch OFF to ON. form self diagnostic result. C1113, C1145 or C1146 dete		<u>:dure"</u> .	Н	
-	osis Procedure		INICOLD-00000000462784	I	
1.REPI	ACE ABS ACTUATOR ANI	D ELECTRIC UNIT (CONTROL UNIT)			
Replace	ABS actuator and electric u	init (control unit).		Κ	
	>> Replace ABS actuator a tion".	and electric unit (control unit). Refer to <u>BRC</u>	-128, "Removal and Installa-	L	

C1115 ABS SENSOR [ABNORMAL SIGNAL]

< DTC/CIRCUIT DIAGNOSIS >

C1115 ABS SENSOR [ABNORMAL SIGNAL]

DTC Logic

INFOID:000000009463782

IVDC/TCS/ABS1

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1115	ABS SENSOR [ABNORMAL SIGNAL]	When difference in wheel speed between any wheel and others is detected while the vehicle is driven, be- cause of installation of tires other than specified.	 Harness or connector Wheel sensor Sensor rotor ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

() With CONSULT.

- 1. Start engine and drive vehicle at approximately 30 km/h (19 MPH) or more for approximately 1 minute.
- 2. Perform self diagnostic result.

Is DTC C1115 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-76, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463783

Regarding Wiring Diagram information, refer to <u>BRC-47, "Wiring Diagram"</u>.

CAUTION:

Do not check between wheel sensor terminals.

- **1**.CONNECTOR INSPECTION
- 1. Disconnect ABS actuator and electric unit (control unit) connector E54 and wheel sensor connector of wheel with DTC.
- 2. Check terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

2. CHECK WHEEL SENSOR OUTPUT SIGNAL

- 1. Connect ABS active wheel sensor tester (J-45741) to wheel sensor using appropriate adapter.
- 2. Turn on the ABS active wheel sensor tester power switch.
- NOTE:

The green POWER indicator should illuminate. If the POWER indicator does not illuminate, replace the battery in the ABS active wheel sensor tester before proceeding.

 Spin the wheel of the vehicle by hand and observe the red SENSOR indicator on the ABS active wheel sensor tester. The red SENSOR indicator should flash on and off to indicate an output signal. NOTE:

If the red SENSOR indicator illuminates but does not flash, reverse the polarity of the tester leads and retest.

Does the ABS active wheel sensor tester detect a signal?

YES >> GO TO 3.

- NO >> Replace the wheel sensor. Refer to <u>BRC-124</u>, "Removal and Installation Front Wheel Sensor" or <u>BRC-125</u>, "Removal and Installation Rear Wheel Sensor".
- **3.**CHECK TIRES

Check the inflation pressure, wear and size of each tire. <u>Is the inspection result normal?</u>

C1115 ABS SENSOR [ABNORMAL SIGNAL]

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

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YES >> GO TO 4.

NO >> Adjust tire pressure, or replace tire(s).

4.CHECK WIRING HARNESS FOR SHORT CIRCUIT

Check continuity between wheel sensor connector terminals and ground of wheel with DTC.

	Wheel Sensor			Continuity	
Wheel	Connector	Terminal	Ground	Continuity	
Front LH	E19	1			
	E19	2			
Front DH	E41	1			
Front RH	⊏41	2		No	
Deerlu	<u></u>	1	_	No	
Rear LH	C2	2			
Rear RH	C3	1			
	03	2			В

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the circuit.

5. CHECK WIRING HARNESS FOR OPEN CIRCUIT

Check continuity between ABS actuator and electric unit (control unit) connector E54 and wheel sensor connector of wheel with DTC.

Wheel concor	ABS actuator and electric unit (control unit) Wheel sensor		sensor	Continuity		
Wheel sensor	Connector	Terminal	Connector	Terminal		
Front LH		8	E19	2		
		19	E19 -	1		
Front RH		4	E41	2		
	E54	16	LTI	1	Yes	
Rear LH	LJ4	18	C2	2		
		31	02	1		
Rear RH		29	C3	2		
		17	00	1		

Is the inspection result normal?

YES >> Replace the ABS actuator and electric unit (control unit). Refer to <u>BRC-128, "Removal and Instal-lation"</u>.
 NO >> Repair the circuit.

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C1116 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C1116 STOP LAMP SWITCH

DTC Logic

INFOID:000000009463784

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause
C1116	STOP LAMP SW	When stop lamp switch circuit is open.	 Harness or connector Stop lamp switch ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAGNOSIS RESULTS

Check the self-diagnosis results.

Self-diagnosis results

STOP LAMP SW

Is above displayed on the self-diagnosis display?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-78, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463785

Regarding Wiring Diagram information, refer to <u>BRC-47, "Wiring Diagram"</u>.

1.CONNECTOR INSPECTION

- 1. Disconnect stop lamp relay connector and ABS actuator and electric unit (control unit) connector.
- 2. Check terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

2.CHECK STOP LAMP SWITCH CIRCUIT

- 1. Connect stop lamp relay connector.
- 2. Check voltage between ABS actuator and electric unit (control unit) connector E54 terminal 30 and ground.

ABS actuator and ele	ctric unit (control unit)	Ground	Condition	Voltage	
Connector	Terminal	Ciouna	Condition	(Approx.)	
E54	30		Brake pedal depressed	Battery voltage	
L04	50	_	Brake pedal released	0V	

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> <u>tion</u>".

NO >> GO TO 3.

 $\mathbf{3}$.check stop lamp relay circuit for open

- 1. Disconnect stop lamp relay connector.
- 2. Check continuity between ABS actuator and electric unit (control unit) connector E54 terminal 30 and stop lamp relay connector E57 terminal 3.

C1116 STOP LAMP SWITCH

	NOSIS >			[VDC/TCS/ABS
ABS actuator and elec	tric unit (control unit)	Ston	amp relay	
Connector	Terminal	Connector	Terminal	Continuity
E54	30	E57	3	Yes
the inspection result	normal?			
YES >> GO TO 4.				
	eplace as necessary.			
CHECK STOP LAM	P RELAY CIRCUIT FO	OR SHORT		
heck continuity betwe	en ABS actuator and	electric unit (contro	I unit) connector E54	terminal 30 and groun
			i	
	d electric unit (control unit)		Ground	Continuity
Connector E54	Terminal 30			No
the inspection result			—	INU
YES >> Refer to <u>E></u> NO >> Repair harr	<u>(L-86, "Work Flow"</u> . ness or connectors.			

Ρ

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

DTC Logic

INFOID:000000009463786

IVDC/TCS/ABS1

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1120	FR LH IN ABS SOL	When a malfunction is detected in front LH ABS IN valve.	
C1122	FR RH IN ABS SOL	When a malfunction is detected in front RH ABS IN valve.	 Harness or connector ABS actuator and electric unit (control unit)
C1124	RR LH IN ABS SOL	When a malfunction is detected in rear LH ABS IN valve.	 Fusible link Battery power supply system
C1126	RR RH IN ABS SOL	When a malfunction is detected in rear RH ABS IN valve.	

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

(B) With CONSULT.

- 1. Turn ignition switch ON.
- 2. Perform self diagnostic result.

Is DTC C1120, C1122, C1124 or C1126 detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-80, "Diagnosis Procedure"</u>. NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463787

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

1.CONNECTOR INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) connector.
- 3. Check connector and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

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

Check voltage between ABS actuator and electric unit (control unit) connector E54 terminal 25 and ground.

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning components.

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

Check continuity between ABS actuator and electric unit (control unit) connector E54 terminals 13, 38 and ground.

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

ABS actuator and electric unit (control unit)			Continuity	А
Connector	Terminal	—	Continuity	
E54	13	Ground	Yes	В
LJ 4	38	Ground	165	D

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> C <u>tion</u>".

NO >> Repair or replace malfunctioning components.

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C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

DTC Logic

INFOID:000000009463788

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1121	FR LH OUT ABS SOL	When a malfunction is detected in front LH ABS OUT valve.	
C1123	FR RH OUT ABS SOL	When a malfunction is detected in front RH ABS OUT valve.	 Harness or connector ABS actuator and electric unit (control unit)
C1125	RR LH OUT ABS SOL	When a malfunction is detected in rear LH ABS OUT valve.	Fusible linkBattery power supply system
C1127	RR RH OUT ABS SOL	When a malfunction is detected in rear RH ABS OUT valve.	

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

()With CONSULT.

1. Turn ignition switch ON.

2. Perform self diagnostic result.

Is DTC C1121, C1123, C1125 or C1127 detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-82, "Diagnosis Procedure"</u>. NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463789

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

1.CONNECTOR INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) connector.
- 3. Check connector and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

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

Check voltage between ABS actuator and electric unit (control unit) connector E54 terminal 25 and ground.

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning components.

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

Check continuity between ABS actuator and electric unit (control unit) connector E54 terminals 13, 38 and ground.

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

ABS actuator and electric unit (control unit)			Continuity	А
Connector	Terminal	—	Continuity	
E54	13	Ground	Yes	В
E54	38	Ground	165	

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> C <u>tion</u>".

NO >> Repair or replace malfunctioning components.

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C1130 ENGINE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

C1130 ENGINE SIGNAL

DTC Logic

INFOID:000000009463790

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1130	ENGINE SIGNAL 1	When a malfunction is detected in ECM system.	 ECM ABS actuator and electric unit (control unit) CAN communication line

DTC CONFIRMATION PROCEDURE

1. CHECK SELF DIAGNOSTIC RESULT

With CONSULT.

- 1. Turn ignition switch ON.
- 2. Perform self diagnostic result.

Is DTC C1130 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-84, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463791

1.CHECK SELF DIAGNOSTIC RESULT FOR ENGINE SYSTEM

(B) With CONSULT.

Perform self diagnostic result. Refer to <u>EC-77, "CONSULT Function"</u> (QR25DE) or <u>EC-601, "CONSULT Func-</u> tion" (VQ35DE).

Are any ECM DTCs detected?

YES >> Refer to EC-105, "DTC Index" (QR25DE) or EC-630, "DTC Index" (VQ35DE).

NO >> GO TO 2.

 $2. \mathsf{CHECK} \ \mathsf{SELF} \ \mathsf{DIAGNOSTIC} \ \mathsf{RESULT} \ \mathsf{FOR} \ \mathsf{ABS} \ \mathsf{ACTUATOR} \ \mathsf{AND} \ \mathsf{ELECTRIC} \ \mathsf{UNIT} \ (\mathsf{CONTROL} \ \mathsf{UNIT})$

With CONSULT.

- 1. Perform self diagnostic result and erase DTCs.
- 2. Turn ignition switch OFF.
- 3. Start engine and drive vehicle for a short period of time.
- 4. Check that malfunction indicator lamp (MIL) turns OFF.
- 5. Stop vehicle and perform self diagnostic result.

Is DTC C1130 detected?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> <u>tion</u>".
- NO >> Check pin terminals and connection of connectors for abnormal conditions. Repair or replace malfunctioning components.

C1140 ACTUATOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

DTC DETECTION LOGIC

C1140 ACTUATOR RELAY SYSTEM

DTC Logic

INFOID:000000009463792

DTC Malfunction detected condition Possible causes **Display Item** · Harness or connector ABS actuator and electric unit C1140 ACTUATOR RLY When a malfunction is detected in actuator relay. (control unit) Fusible link D · Battery power supply system DTC CONFIRMATION PROCEDURE 1. CHECK SELF DIAGNOSTIC RESULT Ε (R)With CONSULT. Turn ignition switch ON. 1. BRC Perform self diagnostic result. 2. Is DTC C1140 detected? YES >> Proceed to diagnosis procedure. Refer to BRC-85, "Diagnosis Procedure". >> Inspection End. NO Diagnosis Procedure INFOID:000000009463793 Н Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram". **1.**CONNECTOR INSPECTION 1. Turn ignition switch OFF. Disconnect ABS actuator and electric unit (control unit) connector. 2. Check connector and terminals for deformation, disconnection, looseness or damage. Is the inspection result normal? Κ YES >> GO TO 2. NO >> Repair or replace as necessary. 2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) BATTERY POWER SUPPLY L Check voltage between ABS actuator and electric unit (control unit) connector E54 terminal 25 and ground. M ABS actuator and electric unit (control unit) Voltage (Approx.) Connector Terminal E54 25 Battery voltage Ground Ν Is the inspection result normal? YES >> GO TO 3. NO >> Repair or replace malfunctioning components. ${f 3}.$ CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT Check continuity between ABS actuator and electric unit (control unit) connector E54 terminals 13, 38 and ground. ABS actuator and electric unit (control unit) Continuity Connector Terminal

F54

Ground

13

38

Yes

А

В

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> <u>tion</u>".
- NO >> Repair or replace malfunctioning components.

C1142 PRESS SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1142 PRESS SENSOR

DTC Logic

INFOID:000000009463794

А

DTC	Display Item	Malfunction detected condition	Possible causes
C1142	PRESS SEN CIRCUIT	When a malfunction is detected in master cylinder pressure sensor.	 Stop lamp switch system ABS actuator and electric unit (control unit) Brake system
DTC CC	ONFIRMATION PROC	EDURE	
1. CHE	CK SELF DIAGNOSTIC	RESULT	
9	CONSULT.		
	n ignition switch ON. form self diagnostic resul	t.	
	C1142 detected?		
YES NO	>> Proceed to diagnosis >> Inspection End.	s procedure. Refer to <u>BRC-87, "Diagnosis Proce</u>	edure".
Diagno	osis Procedure		INFOID:000000094637
Ū			
1 OUE	CK STOP LAMP SWITC	LOVOTEM	
		Refer to BRC-78, "Diagnosis Procedure".	
	spection result normal?	Teler to <u>Breero, Blagnosis Procedure</u> .	
YES	>> GO TO 2.	16	
	>> Repair or replace ma CK BRAKE FLUID LEAK	alfunctioning components.	
	rake fluid leakage. Refer		
	spection result normal?		
YES NO	>> GO TO 3.	lfunctioning components	
•	CK BRAKE PEDAL	alfunctioning components.	
		13, "Inspection and Adjustment".	
	spection result normal?	· · · · · · · · · · · · · · · · · · ·	
YES NO	>> GO TO 4.	alfunctioning components.	
4	CK SELF DIAGNOSTIC	o 1	
	CONSULT.		
1. Turr	ignition switch ON.		
3. Eras	form self diagnostic resul se DTCs.		
4. Star 5. Turr	t engine and drive vehicl r ignition switch ON.	e for a short period of time.	
	form self diagnostic resul	t.	
Is DTC (C1142 detected?		
YES		or and electric unit (control unit). Refer to BRC	

NO >> Inspection End.

C1143 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1143 STEERING ANGLE SENSOR

DTC Logic

INFOID:000000009463796

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1143	ST ANG SEN CIRCUIT	When a malfunction is detected in steering angle sen- sor.	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) Fuse Ignition power supply system CAN communication line

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

(I) With CONSULT.

1. Turn ignition switch ON.

2. Perform self diagnostic result.

Is DTC C1143 detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-88, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463797

Regarding Wiring Diagram information, refer to <u>BRC-47, "Wiring Diagram"</u>.

1.CONNECTOR INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) and steering angle sensor connectors.
- 3. Check connectors and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

2. CHECK STEERING ANGLE SENSOR MOUNTING CONDITION

Check steering angle sensor mounting condition.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning components.

 ${\it 3.}$ CHECK STEERING ANGLE SENSOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect steering angle sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between steering angle sensor connector M53 terminal 4 and ground.

Steering angle sensor			Voltage
Connector	Terminal		(Approx.)
M53	4	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

C1143 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

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NO >> GO TO 4.

4.CHECK STEERING ANGLE SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector E63.
- Check continuity between steering angle sensor connector M53 terminal 4 and IPDM E/R connector E63 terminal 19.

Steering a	ngle sensor	IPDI	M E/R	Continuity	С
Connector	Terminal	Connector	Terminal	Continuity	
M53	4	E63	19	Yes	D

4. Check continuity between steering angle sensor connector M53 terminal 4 and ground.

Connector Terminal		Steering angle sensor			Continuity	E
	Conne	tor	Terminal		Continuity	
M53 4 Ground No	M53		4	Ground	No	BRC

Is the inspection result normal?

- YES >> Perform trouble diagnosis for ignition power supply. Refer to <u>PG-19</u>, "Wiring Diagram Ignition <u>Power Supply —</u>".
- NO >> Repair or replace malfunctioning components.

5. CHECK STEERING ANGLE SENSOR GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between steering angle sensor connector M53 terminal 1 and ground.

Steering an	ngle sensor	- — Continuity		
Connector	Terminal		Continuity	
M53	1	Ground	Yes	
Is the inspection result norn	nal?			0

YES >> GO TO 6.

NO >> Repair or replace malfunctioning components.

6.CHECK CAN COMMUNICATION LINE

Check "STRG BRANCH LINE CIRCUIT". Refer to <u>LAN-74, "Diagnosis Procedure"</u> (type 1) or <u>LAN-90, "Diag-</u> nosis Procedure" (type 2).

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> tion".

NO >> Repair or replace malfunctioning components.

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C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

< DTC/CIRCUIT DIAGNOSIS >

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

DTC Logic

INFOID:000000009463798

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1144	ST ANG SEN SIGNAL	When neutral position adjustment of steering angle sensor is not complete.	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) Incomplete neutral position ad- justment of steering angle sen- sor

DTC CONFIRMATION PROCEDURE

1. CHECK SELF DIAGNOSTIC RESULT

With CONSULT.

1. Turn ignition switch ON.

2. Perform self diagnostic result.

Is DTC C1144 detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-90, "Diagnosis Procedure"</u>.

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463799

1.ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR

Perform neutral position adjustment of steering angle sensor. Refer to BRC-58, "Work Procedure".

>> GO TO 2.

2.CHECK SELF DIAGNOSTIC RESULT

With CONSULT.

Perform self diagnostic result.

<u>Is DTC C1144 detected?</u> YES >> GO TO 3.

NO >> Inspection End.

 ${\it 3.}$ check steering angle sensor system

Check steering angle sensor system. Refer to <u>BRC-88, "Diagnosis Procedure"</u>.

Is the inspection result normal?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> <u>tion</u>".
- NO >> Repair or replace malfunctioning components.

< DTC/CIRCUIT DIAGNOSIS >

C1154 PNP SWITCH

Description

The transmission range switch signal is transmitted to the ABS actuator and electric unit (control unit) using the CAN communication lines.

DTC Logic

DTC DETECTION LOGIC

DTC	Display	Condition	Possible Cause	D
C1154	PNP POS SIG	Transmission range switch signal or communication line between the ABS actuator and electric unit (control unit) and TCM is open or shorted.	Harness or connectorTransmission range switch	E
DTC CC	NFIRMATION PROCE	DURE		
1. CHEC	CK SELF DIAGNOSTIC R	ESULT		BRC
	CONSULT.			
	the ignition switch OFF t orm self diagnostic result.			
	C1154 detected?			G
		procedure. Refer to <u>BRC-91. "Diagnosis Proced</u>	<u>ure"</u> .	Н
Diagno	sis Procedure		INFOID:00000009463802	
				1
				1

1.CHECK DATA MONITOR

Select "SLCT LVR POSI" in "Data Monitor" and check transmission range switch signal.

Selector lever position	SLCT LVR POSI (Data monitor)	
P position	Р	K
R position	R	
N position	N	L
D position	D	

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> M

NO >> GO TO 2

2. CHECK TRANSMISSION RANGE SWITCH

Perform transmission range switch inspection. Refer to <u>TM-180, "Inspection"</u> (RE0F10D) or <u>TM-379, "Inspec-</u> tion" (RE0F10E).

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-tion</u>".
 NO >> Repair or replace malfunctioning components.

Special Repair Requirement

1. ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

Always perform the neutral position adjustment for the steering angle sensor, when replacing the ABS actuator and electric unit (control unit). Refer to <u>BRC-58, "Work Procedure"</u>.

BRC-91

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[VDC/TCS/ABS]

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C1154 PNP SWITCH

>> END

C1155 BR FLUID LEVEL LOW	1155 BR FLUID LEVEL L	.OW
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< DTC/CIRCUIT DIAGNOSIS >

C1155 BR FLUID LEVEL LOW

DTC Logic

DTC					
	Display ite	em	Malfunction detected condition	tion	Possible cause
C1155	BR FLUID LEVEL	LOW the ABS	uid level is low or communicatior actuator and electric unit (contro el switch is open or shorted.		Harness or connectorBrake fluid level switch
DTC CC	NFIRMATION	PROCEDURE			
1. CHE0	CK SELF-DIAGN	OSIS RESULTS			
Check th	e self-diagnosis	results.			
	Self	f-diagnosis results			
		LUID LEVEL LOW			
s above		e self-diagnosis d	splav?		
YES NO		iagnosis procedu	re. Refer to <u>BRC-93, "Diag</u>	gnosis Procedu	<u>re"</u> .
Diagno	sis Procedur	e			INFOID:00000009463805
Reaardir	ng Wiring Diagrar	m information. ret	er to BRC-47, "Wiring Dia	aram".	
0	5 5 5				
NOTE:					
	rake fluid level in	brake reservoir t			
		OTION	ank before starting inspect	uon.	
			ank before starting inspect		
. Turr	NECTOR INSPE	DFF.	ank before starting inspect		
. Turr 2. Disc 3. Che	NECTOR INSPE ignition switch C onnect combinat ck connectors an	DFF. ion meter and bra id terminals for de		ectors.	lamage.
D. Turr 2. Disc 3. Che s the ins	NECTOR INSPE ignition switch C onnect combinat ck connectors an spection result no	DFF. ion meter and bra id terminals for de	ake fluid level switch conne	ectors.	lamage.
. Turr 2. Disc 3. Che	NECTOR INSPE ignition switch C onnect combinat ck connectors an spection result no >> GO TO 2.	DFF. ion meter and bra id terminals for de ormal?	ake fluid level switch connection,	ectors.	lamage.
I. Turr 2. Disc 3. Che <u>s the ins</u> YES NO	NECTOR INSPE ignition switch C onnect combinat ck connectors an spection result no >> GO TO 2. >> Repair or rep	DFF. ion meter and bra id terminals for de	ake fluid level switch connection, eformation, disconnection, y.	ectors.	lamage.
I. Turr 2. Disc 3. Che <u>s the ins</u> YES NO 2. CHE(NECTOR INSPE ignition switch C onnect combinat ck connectors an spection result no >> GO TO 2. >> Repair or rep CK BRAKE FLUI	DFF. ion meter and bra id terminals for de ormal? place as necessar D LEVEL SWITC	ake fluid level switch connection, eformation, disconnection, y.	ectors. looseness or o	
. Turr 2. Disc 3. Che <u>s the ins</u> YES NO 2. CHE(Perform	NECTOR INSPE ignition switch C onnect combinat ck connectors an spection result no >> GO TO 2. >> Repair or rep CK BRAKE FLUI	DFF. ion meter and bra id terminals for de ormal? blace as necessar D LEVEL SWITC ivel switch compo	ake fluid level switch connection, eformation, disconnection, y. H	ectors. looseness or o	
. Turr 2. Disc 3. Che s the ins YES NO 2.CHEO Perform s the ins YES	NECTOR INSPE ignition switch C onnect combinat ck connectors an spection result nc >> GO TO 2. >> Repair or rep CK BRAKE FLUII the brake fluid le spection result nc >> GO TO 3.	DFF. tion meter and brand terminals for de <u>prmal?</u> blace as necessar D LEVEL SWITC tvel switch compo <u>prmal?</u>	ake fluid level switch connection, eformation, disconnection, y. H nent inspection. Refer to <u>F</u>	ectors. looseness or o	
. Turr 2. Disc 3. Che 3. Che YES NO 2.CHE(Perform 5 the ins YES NO	NECTOR INSPE ignition switch C onnect combinat ck connectors an <u>spection result no</u> >> GO TO 2. >> Repair or rep CK BRAKE FLUII the brake fluid le <u>spection result no</u> >> GO TO 3. >> Replace brak	DFF. tion meter and brand terminals for de <u>prmal?</u> place as necessar D LEVEL SWITC tivel switch composition prmal? the fluid level switch	ake fluid level switch connection, eformation, disconnection, y. H ment inspection. Refer to <u>E</u>	ectors. looseness or o	
I. Turr 2. Disc 3. Che <u>s the ins</u> YES NO <u>s the ins</u> YES NO 3. CHEC	NECTOR INSPE ignition switch C onnect combinat ck connectors an <u>spection result no</u> >> GO TO 2. >> Repair or rep CK BRAKE FLUII the brake fluid le <u>spection result no</u> >> GO TO 3. >> Replace brak CK BRAKE FLUII	DFF. ion meter and brand terminals for de <u>ormal?</u> blace as necessar D LEVEL SWITC ovel switch compo <u>ormal?</u> as fluid level switch D LEVEL SWITC	ake fluid level switch connection, eformation, disconnection, y. H ment inspection. Refer to <u>E</u> ch. Refer to <u>BR-26, "Explor</u> H HARNESS	ectors. looseness or o <u>BRC-94, "Com</u> <u>ded View"</u> .	ponent Inspection".
. Turr 2. Disc 3. Che s the ins YES NO 2.CHEC Perform s the ins YES NO 3.CHEC	NECTOR INSPE ignition switch C onnect combinat ck connectors an <u>spection result no</u> >> GO TO 2. >> Repair or rep CK BRAKE FLUII the brake fluid le <u>spection result no</u> >> GO TO 3. >> Replace brak CK BRAKE FLUII	DFF. ion meter and braid terminals for de ormal? blace as necessar D LEVEL SWITC vel switch compo ormal? as fluid level switch D LEVEL SWITC ween combination	ake fluid level switch connection, eformation, disconnection, y. H ment inspection. Refer to <u>E</u> ch. Refer to <u>BR-26, "Explor</u> H HARNESS	ectors. looseness or o <u>BRC-94, "Com</u> <u>ded View"</u> .	
1. Turr 2. Disc 3. Che YES NO 2. CHEC Perform s the ins YES NO 3. CHEC 1. Che	NECTOR INSPE ignition switch C onnect combinat ck connectors an spection result nc >> GO TO 2. >> Repair or rep CK BRAKE FLUII the brake fluid le spection result nc >> GO TO 3. >> Replace brak CK BRAKE FLUII ck continuity betw	DFF. ion meter and brand terminals for de ormal? D LEVEL SWITC ovel switch composition ormal? See fluid level switch D LEVEL SWITC ween combination I.	ake fluid level switch connection, eformation, disconnection, y. H ment inspection. Refer to <u>E</u> ch. Refer to <u>BR-26, "Explor</u> H HARNESS	ectors. looseness or o <u>BRC-94, "Comp</u> <u>ded View"</u> . minal 25 and b	ponent Inspection".

2. Check continuity between combination meter connector and ground.

25

M24

E24

1

Yes

INFOID:000000009463804

В

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C1155 BR FLUID LEVEL LOW

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

INFOID:000000009463806

Combina	tion meter		Continuity
Connector	Terminal		
M24	25	Ground	No

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning components.

4.CHECK BRAKE FLUID LEVEL SWITCH GROUND CIRCUIT

Check continuity between brake fluid level switch connector E24 terminal 2 and ground.

Brake fluid	level switch	_	Continuity
Connector	Terminal		
E24	2	Ground	Yes

Is the inspection result normal?

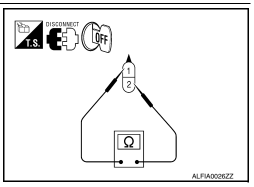
- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> tion"
- NO >> Repair or replace malfunctioning components.

Component Inspection

1. CHECK BRAKE FLUID LEVEL SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect brake fluid level switch connector.
- Check continuity between brake fluid level switch terminals 1 and 2.

Brake fluid level switch terminals	Condition	Continuity
1 2	Brake fluid reservoir full	No
1—2	Brake fluid reservoir empty	Yes



Is the inspection result normal?

YES >> Inspection End.

NO >> Replace brake fluid level switch. Refer to <u>BR-26, "Exploded View"</u>.

C1160 DECEL G SEN SET

< DTC/CIRCUIT DIAGNOSIS >

C1160 DECEL G SEN SET

Is the inspection result normal?

tion".

YES

NO

DTC Logic

INFOID:000000009463807

DTC DE	TECTION LOGIC			В
DTC	Display Item	Malfunction detected condition	Possible causes	
C1160	DECEL G SEN SET	When calibration of yaw rate/side/decel G sensor is not complete.	 Yaw rate/side/decel G sensor Harness or connector ABS actuator and electric unit (control unit) Decel G sensor calibration is not performed 	C
DTC CO	NFIRMATION PROCE	DURE		Е
1 .CHEC	K SELF-DIAGNOSTIC R	ESULT		
1. Turn	CONSULT. ignition switch OFF to ON form self-diagnostic result.	J.		BRC
<u>Is DTC C</u> YES	1160 detected?	procedure. Refer to <u>BRC-95, "Diagnosis Proc</u>	edure".	G
Diagnosis Procedure				
1.DECE	EL G SENSOR CALIBRAT	ION		
Perform	decel G sensor calibratior	. Refer to BRC-60, "Work Procedure".		Ι
	>> GO TO 2.			
2 .CHEC	K SELF-DIAGNOSTIC R	ESULT		J
Perform	ONSULT. self-diagnostic result. 1160 detected?			K
YES	>> GO TO 3. >> Inspection End.			L

3. check yaw rate/side/decel g sensor system

>> Repair or replace malfunctioning components.

Check yaw rate/side/decel G sensor system. Refer to BRC-75. "Diagnosis Procedure".

>> Replace ABS actuator and electric unit (control unit). Refer to BRC-128, "Removal and Installa-

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C1164, C1165, C1166, C1167 CV/SV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1164, C1165, C1166, C1167 CV/SV SYSTEM

DTC Logic

INFOID:000000009463809

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1164	CV 1	When a malfunction is detected in cut valve 1.	Harness or connector
C1165	CV 2	When a malfunction is detected in cut valve 2.	 ABS actuator and electric unit (control unit)
C1166	SV 1	When a malfunction is detected in suction valve 1.	Fusible link
C1167	SV 2	When a malfunction is detected in suction valve 2.	 Battery power supply system

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT

()With CONSULT.

- 1. Turn ignition switch OFF to ON.
- 2. Perform self diagnostic result.

Is DTC C1164, C1165, C1166 or C1167 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-96, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463810

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

1.CONNECTOR INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) connector.
- 3. Check connector and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

2.check abs actuator and electric unit (control unit) battery power supply

Check voltage between ABS actuator and electric unit (control unit) connector E54 terminal 25 and ground.

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning components.

 ${f 3.}$ CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT

Check continuity between ABS actuator and electric unit (control unit) connector E54 terminals 13, 38 and ground.

ABS actuator and ele	ectric unit (control unit)		Continuity
Connector	Terminal		Continuity
E54	13	Ground Yes	Yes
E34	38	Ground	163

C1164, C1165, C1166, C1167 CV/SV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

Is the inspection result normal?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128, "Removal and Installa-</u><u>tion"</u>.
- NO >> Repair or replace malfunctioning components.

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C1197 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1197 VACUUM SENSOR

DTC Logic

INFOID:000000009463811

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1197	VACUUM SENSOR	When a malfunction is detected in vacuum sensor.	 Harness or connector Vacuum sensor (brake booster) Vacuum piping ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAGNOSTIC RESULT

(E) With CONSULT.

- 1. Turn the ignition switch ON.
- 2. Perform self-diagnostic result.

Is DTC C1197 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-98, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463812

Regarding Wiring Diagram information, refer to <u>BRC-47, "Wiring Diagram"</u>.

1.CHECK BRAKE BOOSTER

- 1. Turn the ignition switch OFF.
- 2. Check brake booster. Refer to <u>BR-10, "Inspection"</u>.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace brake booster. Refer to <u>BR-28</u>, "Removal and Installation <u>QR25DE</u>" or <u>BR-29</u>, <u>"Removal and Installation - VQ35DE</u>".

2. CHECK VACUUM PIPING

Check vacuum piping. Refer to BR-28. "Exploded View".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace vacuum piping. Refer to <u>BR-32</u>, "Removal and Installation".

3. CHECK VACUUM SENSOR CIRCUIT

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

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

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

C1197 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

Vacuur	n sensor		Continuity	-	А
Connector	Terminal		Continuity		
	1	_		-	В
E27	2	Ground	No		
	3			_	
Is the inspection re					С
YES >> GO TC NO >> Repair		tioning components.			
4.CHECK TERMI	•	tioning components.			D
		for damage or loose	connection with he	rocc connector	
		for damage or loose it (control unit) pin te		e or loose connection with har-	_
ness connector.		. , , ,	-		E
Is the inspection re					
YES >> GO TC NO >> Repair		tioning components.			BRC
5.REPLACE VAC		tioning componente.			
					G
	actuator and electric	c unit (control unit) ha	arness connector.		0
	im sensor. Refer to	BR-28, "Exploded Vi	<u>ew"</u> .		
CAUTION: Always replac	e brake booster b	ecause vacuum ser	nsor cannot be dis	assembled.	Н
3. Erase self-diag	nosis result for "AB				
 Turn the ignitio Start engine. 	n switch OFF.				
	agnosis for "ABS".				
<u>ls DTC "C1197" de</u>	tected?				
YES >> Replac tion".	e ABS actuator and	d electric unit (contro	ol unit). Refer to <u>BF</u>	RC-128, "Removal and Installa-	J
NO >> Inspec	tion End.				
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< DTC/CIRCUIT DIAGNOSIS >

C1198 VACUUM SENSOR

DTC Logic

INFOID:000000009463813

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1198	VACUUM SEN CIR	 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. 	 Harness or connector Vacuum sensor (brake booster) ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK SELF-DIAGNOSTIC RESULT

(B) With CONSULT.

- 1. Turn the ignition switch ON.
- 2. Perform self-diagnostic result.

Is DTC C1198 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-100, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463814

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

1. 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 continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuun	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 continuity between vacuum sensor harness connector and ground.

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

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning components.

2. CHECK TERMINAL

C1198 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >	[VDC/TCS/ABS]
 Check vacuum sensor pin terminals for damage or loose connection with harness connection. Check ABS actuator and electric unit (control unit) pin terminals for damage or loose of ness connector. 	ector. connection with har-
Is the inspection result normal?	
YES >> GO TO 3.	E
NO >> Repair or replace malfunctioning components.	
3.REPLACE VACUUM SENSOR	
With CONSULT	(
1. Connect ABS actuator and electric unit (control unit) harness connector.	
 Replace vacuum sensor. Refer to <u>BR-28, "Exploded View"</u>. CAUTION: 	[
Always replace brake booster because vacuum sensor cannot be disassembled	d.
Erase self-diagnosis result for "ABS".	
4. Turn the ignition switch OFF.	E
 Start engine. Perform self-diagnosis for "ABS". 	
<u>Is DTC "C1198" detected?</u>	D
YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u> , "Reference of the second	emoval and Installa-
tion".	
NO >> Inspection End.	(
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C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS >

C1199 BRAKE BOOSTER

DTC Logic

INFOID:000000009463815

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1199	BRAKE BOOSTER	When brake booster vacuum is approx. 0 kPa (0 mm- Hg) during engine running.	 Harness or connector Vacuum sensor (brake booster) Vacuum piping ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAGNOSTIC RESULT

() With CONSULT.

- 1. Turn the ignition switch ON.
- 2. Perform self-diagnostic result.

Is DTC C1199 detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-102</u>, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463816

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

1.CHECK BRAKE BOOSTER

- 1. Turn the ignition switch OFF.
- Check brake booster. Refer to <u>BR-10, "Inspection"</u>.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace brake booster. Refer to <u>BR-28</u>, "<u>Removal and Installation QR25DE</u>" or <u>BR-29</u>, <u>"Removal and Installation - VQ35DE</u>".

2. CHECK VACUUM PIPING

Check vacuum piping. Refer to BR-28. "Exploded View".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace vacuum piping. Refer to <u>BR-32</u>, "Removal and Installation".

3. CHECK VACUUM SENSOR CIRCUIT

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

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

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

C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

Vacuur	n sensor		Continuity	-	А
Connector	Terminal		Continuity		
	1			-	В
E27	2	Ground	No		D
	3				
Is the inspection re	sult normal?			-	С
YES >> GO TO		(*			
	•	tioning components.			D
4.CHECK TERMI					D
Check vacuum se Check ABS actus	ensor pin terminals	for damage or loose	connection with ha	rness connector. e or loose connection with har-	
ness connector.			enninais ior uainay		Е
Is the inspection re	sult normal?				
YES >> GO TO	•••				BRC
-	•	tioning components.			Bitto
5.REPLACE VAC	UUM SENSOR				
With CONSULT					G
		c unit (control unit) ha <u>BR-28, "Exploded Vi</u>			
CAUTION:			<u></u> .		Н
		ecause vacuum ser	nsor cannot be dis	sassembled.	
4. Turn the ignitic	nosis result for "AB switch OFF.	5.			
5. Start engine.					
	agnosis for "ABS".				
Is DTC "C1199" de		d alaatria wait (aantri	al unit). Defende D		J
YES >> Replac tion".	e ABS actuator an		oi unit). Refer to <u>bi</u>	RC-128. "Removal and Installa-	
NO >> Inspec	tion End.				
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C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C119A VACUUM SENSOR

DTC Logic

INFOID:000000009463817

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C119A	VACUUM SEN VOLT	When a malfunction is detected in supply power volt- age of vacuum sensor.	 Harness or connector Vacuum sensor (brake booster) ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK SELF-DIAGNOSTIC RESULT

(B) With CONSULT.

- 1. Turn the ignition switch ON.
- 2. Perform self-diagnostic result.

Is DTC C119A detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>BRC-104, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463818

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

1.CHECK VACUUM SENSOR POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Check voltage between vacuum sensor harness connector and ground.

Vacuun	1 sensor		Voltage
Connector	Connector Terminal		(Approx.)
E27	3	Ground	0 V

4. Turn the ignition switch ON.

CAUTION:

Never start engine.

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

Vacuun	n sensor		Voltage
Connector Terminal			(Approx.)
E27	3	Ground	4.75 V – 5.25 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.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 continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

		d electric unit (control unit)	unit) Continuity		A	
Connector	Terminal	Connector	Terminal	Continuity		
E27	3	E54	5	Yes	-	В
. Check co	ntinuity betw	een vacuum se	ensor harness conr	nector and groun	1.	
V	acuum sensor			Continuity	-	С
Connector	· Te	erminal	—	Continuity	_	
E27		3	Ground	No		Γ
<u>s the inspecti</u>	<u>on result nor</u>	mal?				L
R NO >> R	efer to <u>BRC-</u> epair or repla	70, "Diagnosis	Procedure". ning components.	unit (control unit)	power supply and ground circuit.	E
. Turn the i	gnition switcl	h OFF.	ensor harness conr	nector and groun	<u>.</u>	BF
					-	
0	Vacuum senso	Terminal	-	Continuity		(
Connecto		Terrinia				
Connecto		2	Ground	Ves	-	
E27 s the inspecti YES >> G	on result nor O TO 4.		Ground	Yes	-	I
E27 <u>s the inspecti</u> YES >> G	on result nor O TO 4. epair or repla	mal?	Ground	Yes	-	ŀ
E27 s the inspecti YES >> G NO >> R CHECK TE Check vacu	on result nor O TO 4. epair or repla RMINAL um sensor pi actuator and	mal? ace malfunctior	ning components.	connection with h	arness connector. ge or loose connection with har-	
E27 <u>s the inspecti</u> YES >> G NO >> R 1 .CHECK TE Check vacu Check vacu Check ABS ness connect <u>s the inspecti</u> YES >> R	on result nor O TO 4. epair or repla RMINAL um sensor pi actuator and ctor. on result nor	mal? ace malfunctior in terminals for d electric unit (mal?	ning components. damage or loose o control unit) pin te	connection with h rminals for dama		
E27 S the inspection YES >> G NO >> R CHECK TE Check vacuum Check	on result nor O TO 4. epair or repla RMINAL um sensor pi actuator and ctor. on result nor eplace ABS on".	mal? ace malfunctior in terminals for d electric unit (<u>mal?</u> actuator and e	ning components. damage or loose o control unit) pin te	connection with h rminals for dama	ge or loose connection with har-	,
E27 s the inspecti YES >> G NO >> R CHECK TE Check vacu Check vacu Check ABS ness connect s the inspecti YES >> R tig	on result nor O TO 4. epair or repla RMINAL um sensor pi actuator and ctor. on result nor eplace ABS on".	mal? ace malfunctior in terminals for d electric unit (<u>mal?</u> actuator and e	ning components. damage or loose o control unit) pin te electric unit (contro	connection with h rminals for dama	ge or loose connection with har-	
E27 S the inspection YES >> G NO >> R CHECK TE Check vacuum Check	on result nor O TO 4. epair or repla RMINAL um sensor pi actuator and ctor. on result nor eplace ABS on".	mal? ace malfunctior in terminals for d electric unit (<u>mal?</u> actuator and e	ning components. damage or loose o control unit) pin te electric unit (contro	connection with h rminals for dama	ge or loose connection with har-	
E27 s the inspecti YES >> G NO >> R CHECK TE Check vacu Check vacu Check ABS ness connect s the inspecti YES >> R tig	on result nor O TO 4. epair or repla RMINAL um sensor pi actuator and ctor. on result nor eplace ABS on".	mal? ace malfunctior in terminals for d electric unit (<u>mal?</u> actuator and e	ning components. damage or loose o control unit) pin te electric unit (contro	connection with h rminals for dama	ge or loose connection with har-	1 1 1 1 1
E27 the inspecti YES >> G NO >> R CHECK TE Check vacu Check ABS ness connect the inspecti YES >> R tic	on result nor O TO 4. epair or repla RMINAL um sensor pi actuator and ctor. on result nor eplace ABS on".	mal? ace malfunctior in terminals for d electric unit (<u>mal?</u> actuator and e	ning components. damage or loose o control unit) pin te electric unit (contro	connection with h rminals for dama	ge or loose connection with har-	

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

DTC Logic

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INFOID:000000009463820

[VDC/TCS/ABS]

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
U1000	CAN COMM CIRCUIT	When CAN communication signal is not continuously received for 2 seconds or more	CAN communication system mal- function

Diagnosis Procedure

1. CHECK DTC DETECTION

With CONSULT.1. Turn ignition switch ON.

2. Perform self diagnostic result.

Is DTC U1000 detected?

YES >> Proceed to diagnosis procedure. Refer to LAN-18, "Trouble Diagnosis Flow Chart".

>> Refer to GI-43, "Intermittent Incident". NO

U1002 SYSTEM COMM (CAN)

< DTC/CIRCUIT DIAGNOSIS >

DTC DETECTION LOGIC

U1002 SYSTEM COMM (CAN)

DTC Logic

[VDC/TCS/ABS]

INFOID:000000009463821

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DTC Malfunction detected condition Possible cause Display item When ABS actuator and electric unit (control unit) is not · CAN communication line U1002 SYSTEM COMM(CAN) transmitting or receiving CAN communication signal for 2 ABS actuator and electric unit seconds or less. (control unit) DTC CONFIRMATION PROCEDURE D 1.PRECONDITIONING If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn ignition switch OFF and F wait at least 10 seconds before conducting the next test. >> GO TO 2. BRC 2.DTC REPRODUCTION PROCEDURE With CONSULT Turn the ignition switch ON. 1 Perform self diagnosis for "ABS". 2. Is DTC "U1002" detected? Н >> Proceed to BRC-107, "Diagnosis Procedure". YES NO >> Inspection End. Diagnosis Procedure INFOID:000000009463822 CAUTION: Never apply 7.0 V or more to the measurement terminal. • Use a tester with open terminal voltage of 7.0 V or less. • Turn the ignition switch OFF and disconnect the battery cable from the negative terminal when checking the harness. Κ 1.CHECK CAN DIAGNOSIS SUPPORT MONITOR Select "ABS" and "CAN Diagnosis Support Monitor" in order with CONSULT. 1 2. Check malfunction history between each control unit connected to ABS actuator and electric unit (control unit). Check the result of "PAST"? All items are "OK">>Refer to GI-43, "Intermittent Incident". M "TRANSMIT DIAG" is other than "OK">>GO TO 2. A control unit other than ABS actuator and electric unit (control unit) is anything other than "OK">>GO TO 3. **2**.CHECK TRANSMITTING SIDE UNIT Ν Check the ABS actuator and electric unit (control unit) harness connector terminals 14 and 26 for damage or loose connection. Is the inspection result normal? >> Erase self-diagnosis results. Then perform self-diagnosis for "ABS" with CONSULT. YES NO >> Recheck terminals for damage or loose connection. 3.CHECK APPLICABLE CONTROL UNIT Ρ Check damage or loose connection of each CAN communication line harness connector terminals. Is the inspection result normal? YES >> Erase self-diagnosis results. Then perform self-diagnosis for applicable control unit with CON-SULT.

NO >> Recheck terminals for damage or loose connection.

PARKING BRAKE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

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 actuated.

Is the inspection result normal?

YES >> Inspection End.

NO >> Proceed to diagnosis procedure. Refer to <u>BRC-108, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000009463824

Regarding Wiring Diagram information, refer to BRC-47, "Wiring Diagram".

1.CONNECTOR INSPECTION

1. Turn ignition switch OFF.

- 2. Disconnect combination meter and parking brake switch connectors.
- 3. Check connectors and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

2. CHECK PARKING BRAKE SWITCH

Check parking brake switch. Refer to <u>BRC-109</u>, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 3.

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

3.CHECK PARKING BRAKE SWITCH SIGNAL

With CONSULT.

- 1. Connect combination meter connector and parking brake switch connectors.
- 2. Turn ignition switch ON.
- 3. In "DATA MONITOR" select "PARK BRAKE SW" and check parking brake switch signal.

Condition	DATA MONITOR	
Actuate parking brake	On	
Release parking brake	Off	

Is the inspection result normal?

YES >> Refer to <u>BRC-55</u>, "Work Flow". NO >> GO TO 4.

4.CHECK PARKING BRAKE SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter and parking brake switch connectors.
- 3. Check continuity between combination meter connector M24 terminal 12 and parking brake switch connector E35 terminal 1.

Combina	tion meter	Parking b	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M24	12	E35	1	Yes

4. Check continuity between combination meter connector and ground.

INFOID:00000009463823

PARKING BRAKE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

Combinat	ion meter		Continuity	ŀ
Connector	Terminal		Continuity	
M24	12	Ground	No	E
the inspection result norn	nal?			
YES >> Replace combin	nation meter. Refer to M	WI-82, "Removal and Installation	<u>l"</u> .	
NO >> Repair or replace	ce malfunctioning compo	onents.		(
component Inspection	n		INFOID:00000000946	3825
.CHECK PARKING BRAM	KE SWITCH			
. Turn ignition switch OF	F.			
. Disconnect parking bra		terminal 1 and around		
. Disconnect parking bra	ke switch connector. en parking brake switch	terminal 1 and ground.		
. Disconnect parking bra		terminal 1 and ground.	Continuity	_
Disconnect parking bra Check continuity betwe Parking brake switch terminal	en parking brake switch —		Continuity Yes	В
 Disconnect parking bra Check continuity betwe 		Condition	-	_
Disconnect parking bra Check continuity betwe Parking brake switch terminal	en parking brake switch — Ground	Condition Parking brake actuated	Yes	B
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated Parking brake released	Yes	
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated	Yes	B
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated Parking brake released	Yes	
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated Parking brake released	Yes	
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated Parking brake released	Yes	
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated Parking brake released	Yes	B
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated Parking brake released	Yes	_
Disconnect parking bra Check continuity betwe Parking brake switch terminal 1 the inspection result norn YES >> Inspection End.	en parking brake switch — Ground nal?	Condition Parking brake actuated Parking brake released	Yes	B

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< DTC/CIRCUIT DIAGNOSIS >

VDC OFF SWITCH

Component Function Check

INFOID:000000009463826

[VDC/TCS/ABS]

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 diagnosis procedure. Refer to <u>BRC-110, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000009463827

Regarding Wiring Diagram information, refer to <u>BRC-47, "Wiring Diagram"</u>.

1.CONNECTOR INSPECTION

1. Turn ignition switch OFF.

- 2. Disconnect ABS actuator and electric unit (control unit) and VDC OFF switch connectors.
- 3. Check connectors and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair or replace as necessary.
- 2.CHECK VDC OFF SWITCH

Check VDC OFF switch. Refer to BRC-111, "Component Inspection".

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Replace VDC OFF switch. Refer to <u>BRC-130, "Removal and Installation"</u>.

3.CHECK VDC OFF SWITCH SIGNAL

With CONSULT.

- 1. Connect ABS actuator and electric unit (control unit) and VDC OFF switch connectors.
- 2. Turn ignition switch ON.
- 3. In "DATA MONITOR" select "OFF SW" and check VDC OFF switch signal.

Condition	DATA MONITOR
VDC OFF switch is pressed and released	On
VDC OFF switch is pressed and released again	Off

Is the inspection result normal?

- YES >> Refer to <u>BRC-55, "Work Flow"</u>. NO >> GO TO 4.
- **4.**CHECK VDC OFF SWITCH CIRCUIT
- 1. Turn ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) and VDC OFF switch connectors.
- 3. Check continuity between ABS actuator and electric unit (control unit) connector E54 terminal 15 and VDC OFF switch connector M72 terminal 1.

ABS actuator and ele	ABS actuator and electric unit (control unit)		VDC OFF switch	
Connector	Terminal	Connector	Terminal	Continuity
E54	15	M72	1	Yes

4. Check continuity between ABS actuator and electric unit (control unit) connector terminal E54 terminal 15 and ground.

VDC OFF SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[VDC/TCS/ABS]

ABS actuator and ele	ctric unit (control unit)		Continuity
Connector	Terminal		Continuity
E54	15	Ground	No
CHECK VDC OFF SWIT	e malfunctioning componer		d.
-			
VDC OF			Continuity
Connector	Terminal		-
M72	2	Ground	Yes
<u>tion"</u> . NO >> Repair or replac	ctuator and electric unit (co e malfunctioning componer	-	-128, "Removal and Installa-
Component Inspectior	1		INFOID:00000009463828
CHECK VDC OFF SWIT	СН		
. Turn ignition switch OFF	:		
. Turn ignition switch OFF . Disconnect VDC OFF sv	witch connector.	witch connector	
. Turn ignition switch OFF . Disconnect VDC OFF sv	:	witch connector.	
Turn ignition switch OFF Disconnect VDC OFF sv	witch connector. en terminals of VDC OFF sv		Continuity
 Turn ignition switch OFF Disconnect VDC OFF switch check continuity betwee VDC OFF switch terminals 	witch connector. en terminals of VDC OFF sv	dition	Continuity Yes
 Turn ignition switch OFF Disconnect VDC OFF sy Check continuity between 	witch connector. en terminals of VDC OFF sy	dition ed	
Turn ignition switch OFF Disconnect VDC OFF sw Check continuity betwee VDC OFF switch terminals 1 – 2 the inspection result norm	witch connector. en terminals of VDC OFF sy conc VDC OFF switch press VDC OFF switch release	dition ed	Yes
 Turn ignition switch OFF Disconnect VDC OFF switch continuity betweet VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End. 	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
 Turn ignition switch OFF Disconnect VDC OFF switch continuity betweet VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End. 	witch connector. en terminals of VDC OFF sy conc VDC OFF switch press VDC OFF switch release	dition ed sed	Yes
 Turn ignition switch OFF Disconnect VDC OFF switch continuity betweet VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End. 	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF switch check continuity betwee VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF sw Check continuity betwee VDC OFF switch terminals 1-2 the inspection result norm 'ES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
 Turn ignition switch OFF Disconnect VDC OFF switch continuity betweet VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End. 	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF switch check continuity betwee VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF switch continuity between VDC OFF switch terminals 1-2 the inspection result norm YES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF switch continuity between VDC OFF switch terminals 1-2 the inspection result norm (ES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF switch continuity between VDC OFF switch terminals 1-2 the inspection result norm YES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF switch check continuity betwee VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
 Turn ignition switch OFF Disconnect VDC OFF switch continuity betweet VDC OFF switch terminals 1 – 2 the inspection result norm YES >> Inspection End. 	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes
Turn ignition switch OFF Disconnect VDC OFF switch continuity between VDC OFF switch terminals 1-2 the inspection result norm (ES >> Inspection End.	witch connector. en terminals of VDC OFF sy s Conc VDC OFF switch press VDC OFF switch release al?	dition ed sed	Yes

INFOID:000000009463829

[VDC/TCS/ABS]

1.CHECK ABS WARNING LAMP FUNCTION

Check that ABS warning lamp in combination meter turns ON for approximately 2 seconds after ignition switch is turned ON.

Is the inspection result normal?

YES >> Inspection End.

NO >> Proceed to diagnosis procedure. Refer to <u>BRC-112, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000009463830

1.PERFORM THE SELF-DIAGNOSIS

With CONSULT.
 Perform self diagnostic result.

Are any DTCs detected?

YES >> Refer to <u>BRC-45, "DTC Index"</u>. NO >> GO TO 2.

2. CHECK COMBINATION METER

Check if indication and operation of combination meter are normal. Refer to <u>MWI-9</u>, <u>"METER SYSTEM : System Description"</u>.

Is the inspection result normal?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> tion".
- NO >> Replace combination meter. Refer to <u>MWI-82, "Removal and Installation"</u>.

BRAKE WARNING LAMP

< DTC/CIRCUIT DIAGNOSIS >	[VDC/TCS/ABS]
BRAKE WARNING LAMP	
Component Function Check	INFOID:00000009463831
1. CHECK BRAKE WARNING LAMP FUNCTION (1)	
Check that brake warning lamp in combination meter turns ON for approximately 2 s switch is turned ON.	seconds after ignition
Is the inspection result normal?	
YES >> GO TO 2. NO >> Proceed to diagnosis procedure. Refer to <u>BRC-113, "Diagnosis Procedure"</u> .	
2.CHECK BRAKE WARNING LAMP FUNCTION (2)	
Check that brake warning lamp in combination meter turns ON/OFF when parking brake <u>Is the inspection result normal?</u> YES >> GO TO 3.	is operated.
NO >> Check parking brake switch system. Refer to <u>BRC-108</u> , "Diagnosis Procedu	re".
Diagnosis Procedure	INFOID:000000009463832
1.PERFORM THE SELF-DIAGNOSIS	
With CONSULT. Perform self diagnostic result.	
<u>Are any DTCs detected?</u> YES >> Refer to <u>MWI-27, "DTC Index"</u> . NO >> GO TO 2.	
2.CHECK COMBINATION METER	
Check if indication and operation of combination meter are normal. Refer to <u>MWI-9</u> , "ME tem Description".	TER SYSTEM : Sys-
Is the inspection result normal?	
YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u> , "F tion".	Removal and Installa-
NO >> Replace combination meter. Refer to <u>MWI-82, "Removal and Installation"</u> .	

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VDC OFF INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

VDC OFF INDICATOR LAMP

Description

INFOID:000000009463833

[VDC/TCS/ABS]

×: ON –: OFF

Condition	VDC OFF indicator lamp
Ignition switch OFF	-
For 2 seconds after turning ON ignition switch	×
2 seconds later after turning ON ignition switch	-
VDC OFF switch turned ON. (VDC function is OFF.)	×
VDC/TCS function is malfunctioning.	-
ABS function is malfunctioning.	-
EBD function is malfunctioning.	-

Component Function Check

1. CHECK VDC OFF INDICATOR LAMP FUNCTION

Check that VDC OFF indicator lamp in combination meter turns ON for approximately 2 seconds after ignition switch is turned ON.

Is the inspection result normal?

YES >> Inspection End.

NO >> Proceed to diagnosis procedure. Refer to <u>BRC-114, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000009463835

INFOID:000000009463834

1.PERFORM THE SELF-DIAGNOSIS

With CONSULT.

Perform self diagnostic result.

Are any DTCs detected?

YES >> Refer to <u>BRC-45, "DTC Index"</u>. NO >> GO TO 2.

2.CHECK COMBINATION METER

Check if indication and operation of combination meter are normal. Refer to <u>MWI-9</u>, <u>"METER SYSTEM : System Description"</u>.

Is the inspection result normal?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> tion".
- NO >> Replace combination meter. Refer to <u>MWI-82, "Removal and Installation"</u>.

SLIP INDICATOR LAMP

SLIP INDICATOR LAMP	
< DTC/CIRCUIT DIAGNOSIS > [VDC/TCS/ABS]	
SLIP INDICATOR LAMP	٨
Component Function Check	А
1. CHECK SLIP INDICATOR LAMP FUNCTION	В
Check that slip indicator lamp in combination meter turns ON for approximately 2 seconds after ignition switch is turned ON.	
<u>Is the inspection result normal?</u> YES >> Inspection End. NO >> Proceed to diagnosis procedure. Refer to <u>BRC-115, "Diagnosis Procedure"</u> .	С
Diagnosis Procedure	D
1.PERFORM THE SELF-DIAGNOSIS	E
With CONSULT. Perform self diagnostic result.	_
Are any DTCs detected? YES >> Refer to <u>BRC-45, "DTC Index"</u> .	BRC
NO >> GO TO 2.	
2.CHECK COMBINATION METER	G
Check if indication and operation of combination meter are normal. Refer to <u>MWI-9, "METER SYSTEM : Sys-</u> tem Description".	
Is the inspection result normal?	Н
YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128, "Removal and Installa-</u> tion".	
NO >> Replace combination meter. Refer to <u>MWI-82, "Removal and Installation"</u> .	
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SYMPTOM DIAGNOSIS VDC/TCS/ABS

Symptom Table

INFOID:000000009463838

If ABS warning lamp and SLIP indicator lamp turn ON, perform self-diagnosis.

Symptom	Check item	Reference
	Brake force distribution	
Excessive ABS function operation fre- quency	Looseness of front and rear axle	BRC-117, "Diagno- sis Procedure"
	Wheel sensor and rotor system	
Unexpected pedal reaction	Brake pedal stroke	BRC-118, "Diagno-
	Make sure the braking force is sufficient when the ABS is not operating.	sis Procedure"
The braking distance is long	Check stopping distance when the ABS is not operating.	BRC-119, "Diagno- sis Procedure"
ABS function does not operate (Note 1)	ABS actuator and electric unit (control unit)	BRC-120, "Diag- nosis Procedure"
Pedal vibration or ABS operation sound	Brake pedal	BRC-121, "Diag-
occurs (Note 2)	ABS actuator and electric unit (control unit)	nosis Procedure"
	ABS actuator and electric unit (control unit)	
Vehicle jerks during VDC/TCS/ABS con- trol	ТСМ	<u>BRC-122, "Diag-</u> nosis Procedure"
	ECM	

NOTE:

- 1: The ABS does not operate when the speed is 10 km/h (6 MPH) or less.
- 2: Under the following conditions, ABS is activated and vibration is felt when brake pedal is lightly depressed (just place a foot on it). However, this is normal.
- When shifting gears
- When driving on slippery road
- During cornering at high speed
- When passing over bumps or grooves [approximately 50 mm (1.97 in) or more]
- When pulling away just after starting engine [at approximately 10 km/h (6 MPH) or higher]

EXCESSIVE ABS FUNCTION OPERATION FREQUENCY SYMPTOM DIAGNOSIS > [VDC/TCS/ABS]
EXCESSIVE ABS FUNCTION OPERATION FREQUENCY
Diagnosis Procedure
1.CHECK START
Check front and rear brake force distribution using a brake tester. <u>s the inspection result normal?</u> YES >> GO TO 2 NO >> Check brake system. 2.CHECK FRONT AND REAR AXLE
Make sure that there is no excessive play in the front and rear axles. Refer to front: <u>FAX-6, "Inspection"</u> , rear <u>RAX-5, "On-vehicle Service"</u> . <u>s the inspection result normal?</u> YES >> GO TO 3 NO >> Repair or replace malfunctioning components. 3. CHECK WHEEL SENSOR AND SENSOR ROTOR
Check the following: Wheel sensor installation for damage Sensor rotor installation for damage Wheel sensor connector Wheel sensor harness
s the inspection result normal?
 YES >> GO TO 4 NO >> • Replace wheel sensor <u>BRC-124</u>, "<u>Removal and Installation - Front Wheel Sensor</u>" or <u>BRC-125</u> <u>"Removal and Installation - Rear Wheel Sensor</u>". • Replace sensor rotor <u>BRC-127</u>, "<u>Removal and Installation - Front Sensor Rotor</u>" or <u>BRC-127</u> <u>"Removal and Installation - Rear Sensor Rotor</u>". • Repair harness.
1. CHECK ABS WARNING LAMP DISPLAY
Make sure that the ABS warning lamp is turned off after the ignition switch is turned ON or when driving. <u>s the inspection result normal?</u> YES >> Inspection End. NO >> Perform self diagnostic result. Refer to <u>BRC-33, "CONSULT Function (ABS)"</u> .

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UNEXPECTED PEDAL REACTION

Diagnosis Procedure

INFOID:000000009463840

[VDC/TCS/ABS]

1.CHECK BRAKE PEDAL STROKE

Check brake pedal stroke. Refer to BR-13, "Inspection and Adjustment".

Is the stroke too big?

- YES >> Bleed air from brake line and hose. Refer to <u>BR-14, "Bleeding Brake System"</u>.
 - Check brake pedal, brake booster, and master cylinder for mount play, looseness, brake system fluid leakage, etc. Refer to brake pedal: <u>BR-13</u>, "<u>Inspection and Adjustment</u>" or brake booster assembly <u>BR-10</u>, "<u>Inspection</u>".

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NO >> GO TO 2
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2. CHECK ABS FUNCTION

- 1. Disconnect ABS actuator and electric unit (control unit) connector to deactivate ABS.
- 2. Check if braking force is normal in this condition.
- 3. Reconnect connector after inspection.
- Is the inspection result normal?
- YES >> Inspection End.
- NO >> Check brake system.

THE BRAKING DISTANCE IS LONG

Diagnosis Procedure INFOID:000000009463841 CAUTION: The stopping distance on slippery road surfaces might be longer with the ABS operating than when the ABS is not operating. 1. CHECK ABS FUNCTION 1. Turn ignition switch OFF. 2. Disconnect ABS actuator and electric unit (control unit) connector to deactivate ABS. 3. Check stopping distance. After inspection, reconnect connector. 4. Is the inspection result normal? YES >> Inspection End. NO >> Check brake system.

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[VDC/TCS/ABS]

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ABS FUNCTION DOES NOT OPERATE

Diagnosis Procedure

CAUTION:

ABS does not operate when speed is 10 km/h (6 MPH) or lower.

1.CHECK ABS WARNING LAMP DISPLAY

Make sure that the ABS warning lamp turns OFF after ignition switch is turned ON or when driving. <u>Is the inspection result normal?</u>

YES >> Inspection End.

NO >> Perform self diagnostic result. Refer to <u>BRC-33, "CONSULT Function (ABS)"</u>.

[VDC/TCS/ABS]

INFOID:000000009463842

PEDAL VIBRATION OR ABS OPERATION SOUND OCCURS < SYMPTOM DIAGNOSIS > [VDC/TCS/ABS] PEDAL VIBRATION OR ABS OPERATION SOUND OCCURS	
Diagnosis Procedure	А
 CAUTION: Under the following conditions, ABS is activated and vibration is felt when brake pedal is lightly depressed (just place a foot on it). However, this is normal. When shifting gears When driving on slippery road During cornering at high speed When passing over bumps or grooves [approximately 50 mm (1.97 in) or more] 	B
 When pulling away just after starting engine [at approximately 10 km/h (6 MPH) or higher] SYMPTOM CHECK 1 	D
Check that there are pedal vibrations when the engine is started. Do symptoms occur?	E
YES >> GO TO 2 NO >> Inspect the brake pedal. 2.SYMPTOM CHECK 2	BRC
Check that there are ABS operation noises when the engine is started. Do symptoms occur?	G
YES >> GO TO 3 NO >> Perform self diagnostic result. Refer to <u>BRC-33, "CONSULT Function (ABS)"</u> . 3. SYMPTOM CHECK 3	Н
Check symptoms when electrical component (headlamps, etc.) switches are operated. Do symptoms occur? YES >> Check if there is a radio, antenna, antenna lead wire, or wiring close to the control unit. If there is, move it farther away.	I
NO >> Inspection End.	J
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VEHICLE JERKS DURING VDC/TCS/ABS CONTROL

< SYMPTOM DIAGNOSIS >

VEHICLE JERKS DURING VDC/TCS/ABS CONTROL

Diagnosis Procedure

INFOID:000000009463844

IVDC/TCS/ABS1

1.SYMPTOM CHECK

Check if the vehicle jerks during VDC/TCS/ABS control.

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 2

2. CHECK SELF DIAGNOSTIC RESULT

Perform self diagnostic result of ABS actuator and electric unit (control unit). Refer to <u>BRC-33</u>, <u>"CONSULT Function (ABS)"</u>.

Are self diagnostic results indicated?

- YES >> Check corresponding items, make repairs, and perform ABS actuator and electric unit (control unit) self diagnostic result again. Refer to <u>BRC-33, "CONSULT Function (ABS)"</u>.
- NO >> GO TO 3

3. CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) connector.
- 3. Check terminals for deformation, disconnection, looseness, etc.
- 4. Securely reconnect connector and perform ABS actuator and electric unit (control unit) self diagnostic result. Refer to <u>BRC-33, "CONSULT Function (ABS)"</u>.

Are self diagnostic results indicated?

YES >> If poor contact, damage, open or short circuit of connector terminal is found, repair or replace. NO >> GO TO 4

4.CHECK ECM AND TCM SELF DIAGNOSTIC RESULT

- Perform ECM self diagnostic result. Refer to <u>EC-77, "CONSULT Function"</u> (QR25DE) or <u>EC-601, "CON-SULT Function"</u> (VQ35DE).
- Perform TCM self diagnostic result. Refer to <u>TM-43, "CONSULT Function"</u> (RE0F10D) or <u>TM-245, "CON-SULT Function"</u> (RE0F10E).

Are self diagnostic results indicated?

- YES >> Check the corresponding items.
 - ECM: Refer to EC-105, "DTC Index" (QR25DE) or EC-630, "DTC Index" (VQ35DE).
 - TCM: Refer to TM-60, "DTC Index" (RE0F10D) or TM-263, "DTC Index" (RE0F10E).
- NO >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-128</u>, "<u>Removal and Installa-</u> tion".

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION

Description

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INFOID:000000009463845

[VDC/TCS/ABS]

Symptom	Result	-
Slight vibrations are felt on the brake pedal and operation noises occur when VDC, TCS or ABS is activated.		
Stopping distance is longer than that of vehicles without ABS when the vehicle drives on rough, gravel, or snow-covered (fresh, deep snow) roads.	This is a normal condi- tion due to the VDC,	(
The brake pedal moves and generates noises when TCS or VDC is activated due to rapid acceleration or sharp turn.	TCS or ABS activation.	[
The brake pedal vibrates and motor operation noises occur from the engine room after the engine starts and just after the vehicle starts.	This is normal, and it is caused by the ABS operation check.	F
Depending on the road conditions, the driver may experience a sluggish feel in the brake pedal.	This is normal, because	
TCS may activate momentarily if wheel speed changes when driving where road friction coefficient varies, when downshifting, or when fully depressing accelerator pedal.	TCS places the highest priority on the optimum traction (stability).	BI
The ABS warning lamp and SLIP indicator lamp may turn ON when the vehicle is subject to strong shaking or large vibration, such as when the vehicle is rotating on a turntable or located on a ship while the engine is running.	In this case, restart the engine on a normal	(
VDC may not operate normally or the ABS warning lamp, and SLIP indicator lamp may illuminate when driving on a road that is extremely slanted (e.g., bank in a circuit course).	road. If the normal con- dition is restored, there is no malfunction. At	
A malfunction may occur in the yaw rate/side/decel G sensor system when the vehicle turns sharply, such as during a spin turn, axle turn, or drift driving, while the VDC function is OFF (VDC OFF indicator lamp illuminated).	that time, erase the self- diagnosis memory.	
The vehicle speed will not increase even though the accelerator pedal is depressed, when inspecting the speedometer on a 2-wheel chassis dynamometer.	Normal (Deactivate the VDC/TCS function be- fore performing an in- spection on a chassis dynamometer.)	
SLIP indicator lamp may simultaneously turn ON when low tire pressure warning lamp turns ON.	This is not a VDC sys- tem error but results from characteristic change of tire.	

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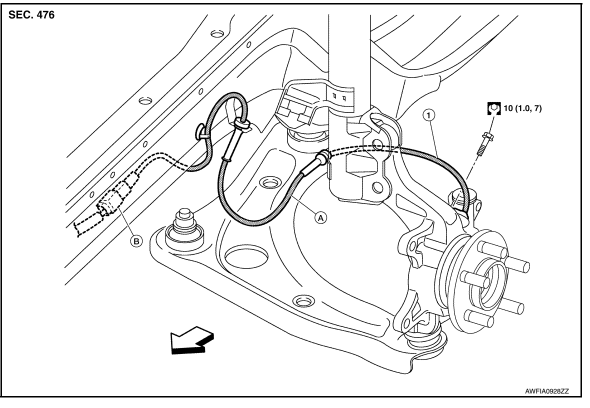
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Exploded View - Front Wheel Sensor

INFOID:000000009463846



```
1. Front wheel sensor
```

A. Color line (slant line)

B. Front wheel sensor harness connector

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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.

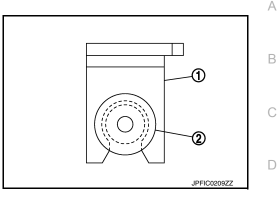
REMOVAL

- 1. Remove the front wheels and tires using power tool. Refer to WT-55, "Adjustment".
- 2. Partially remove the fender protector to gain access to the front wheel sensor harness connector. Refer to EXT-26. "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

Installation is in the reverse order of removal. **CAUTION:**

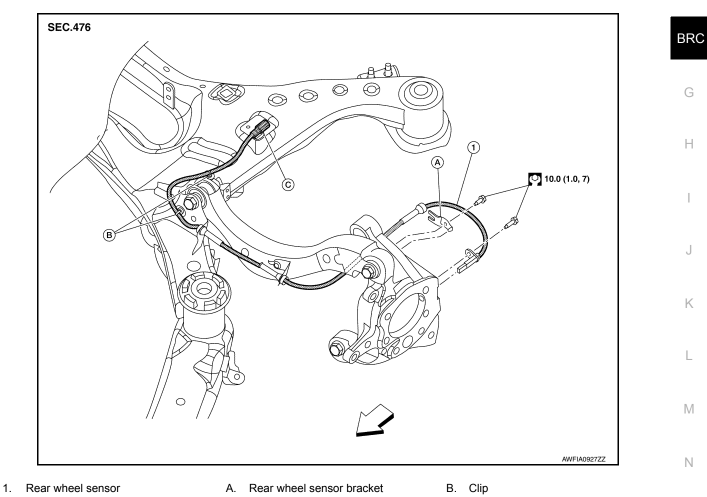
Do not twist front wheel sensor harness when installing front wheel sensor. Check that grommet (2) is fully inserted to bracket (1). Check that front wheel sensor harness is not twisted after installation.



Exploded View - Rear Wheel Sensor



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C. Rear wheel sensor harness connector <> Front

Removal and Installation - Rear Wheel Sensor

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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 >

caught in the surface of the mating surface for the sensor rotor. Fix as necessary and then install the wheel sensor.

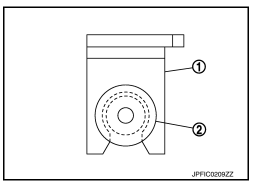
REMOVAL

- 1. Remove the rear wheels and tires using power tool. Refer to <u>WT-55, "Adjustment"</u>.
- 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.



SENSOR ROTOR

< 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 assembly 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 assembly and cannot be disassembled. Refer to <u>RAX-6, "Removal and Installation"</u>.

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[VDC/TCS/ABS]

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ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

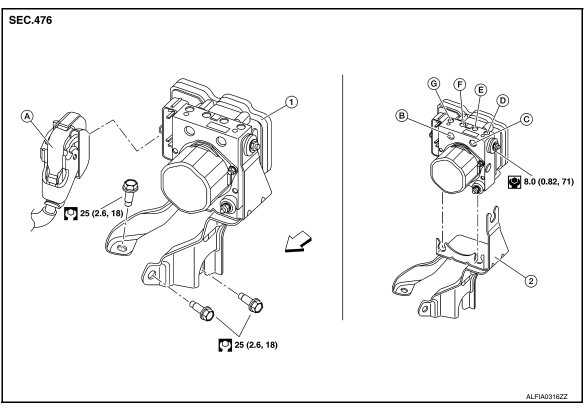
< REMOVAL AND INSTALLATION >

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Exploded View

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[VDC/TCS/ABS]



- 1. ABS actuator and electric unit (con- 2. trol unit)
- To master cylinder secondary side C. To master cylinder primary side B. 23 N-m (2.3 kg-m, 17 ft-lb)
- E. To front RH 16.2 N-m (1.7kg-m, 12 ft-lb)
- <⊐ Front

Removal and Installation

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 BRC-57, "Description".

23 N-m (2.3 kg-m, 17 ft-lb)

16.2 N-m (1.7kg-m, 12 ft-lb)

• Before servicing, disconnect the battery cable from negative terminal.

Bracket

F. To front LH

- 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 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 **BR-14**, "Bleeding Brake System".
- After installing harness connector on the ABS actuator and electric unit (control unit), make sure connector is securely locked.

NOTE:

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-73, "Removal and Installation (Battery)".
- 2. Remove cowl top and cowl top extensions. Refer to EXT-24, "Removal and Installation".

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BRC-128

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- A. ABS actuator and electric unit (control unit) harness connector
- D. To rear LH 16.2 N-m (1.7kg-m, 12 ft-lb) G. To rear RH
- 16.2 N-m (1.7kg-m, 12 ft-lb)

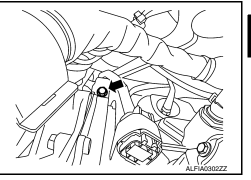
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ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) [VDC/TCS/ABS]

< 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>BRC-128</u>, "Exploded View".
- 6. Remove the harness bracket bolt and place aside.



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- 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:

If ABS actuator and electronic unit (control unit) is replaced, after installation, adjust position of steering angle sensor. Refer to <u>BRC-58, "Work Procedure"</u>.

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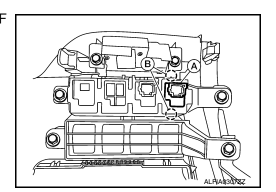
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VDC OFF SWITCH

Removal and Installation

REMOVAL

- 1. Remove the instrument lower panel LH. Refer to <u>IP-21, "Removal and Installation"</u>.
- 2. Remove the switch plate screws and remove the switch plate.
- 3. Release pawls (B) using suitable tool and remove the VDC OFF switch (A).
 - (_): pawl



INSTALLATION Installation is in the reverse order of removal. INFOID:000000009463854

[VDC/TCS/ABS]

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-128</u>, "<u>Removal and Installation</u>".

[VDC/TCS/ABS]

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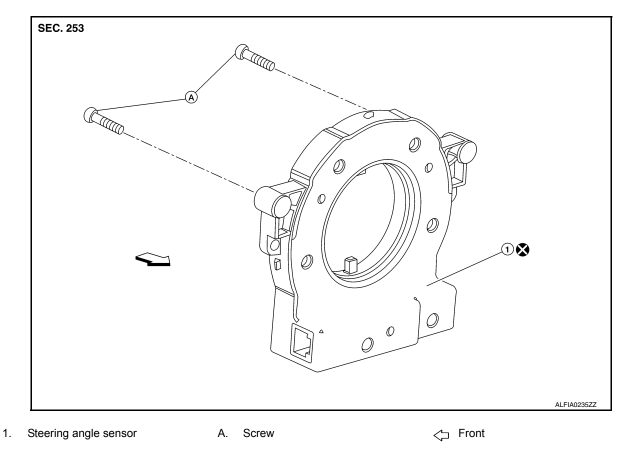
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STEERING ANGLE SENSOR

Exploded View

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Removal and Installation

REMOVAL

- 1. Remove spiral cable assembly. Refer to <u>SR-15, "Removal and Installation"</u>.
- 2. Remove the two screws and the steering angle sensor from spiral cable.

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

- Do not reuse steering angle sensor.
- Perform the neutral position adjustment of the steering angle sensor. Refer to <u>BRC-58, "Work Proce-dure"</u>.