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CHASSIS CONTROL

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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 Work

INFOID:000000011277160

- 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.

Precautions For Harness Repair

INFOID:000000011277161

ITS communication uses a twisted pair line. Be careful when repairing it.

PRECAUTIONS

[DRIVER ASSISTANCE SYSTEM]

OK: Soldered and taped

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Solder the repaired area and wrap tape around the soldered area.
NOTE:
A fray of twisted lines must be within 110 mm (4.33 in).

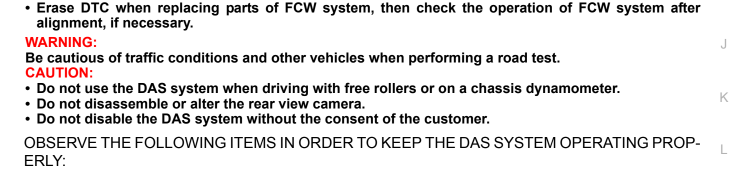
Bypass connection is never allowed at the repaired area.
 NOTE:

Precautions for Driver Assistance Systems

< PRECAUTION >

Bypass connection may cause ITS communication error. The spliced wire becomes separated and the characteristics of twisted line are lost.

Do not use or disassemble the distance sensor removed from the vehicle.



Rear view Camera Maintenance

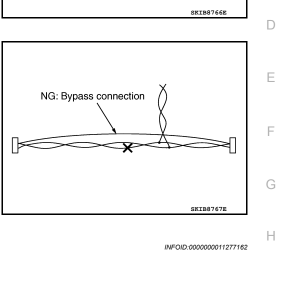
CAUTION:

The rear view camera for the DAS system is located in the back door. To keep the DAS system operating M properly and prevent a malfunction, be sure to observe the following:

- Always keep the camera lens area clean.
- Do not attach bumper stickers (including transparent materials) or install an accessory near the rear viewcamera.
- Do not strike or damage the areas around the rear view camera.
- Do not touch the camera lens (except for cleaning) or remove the rear view camera.

DAS

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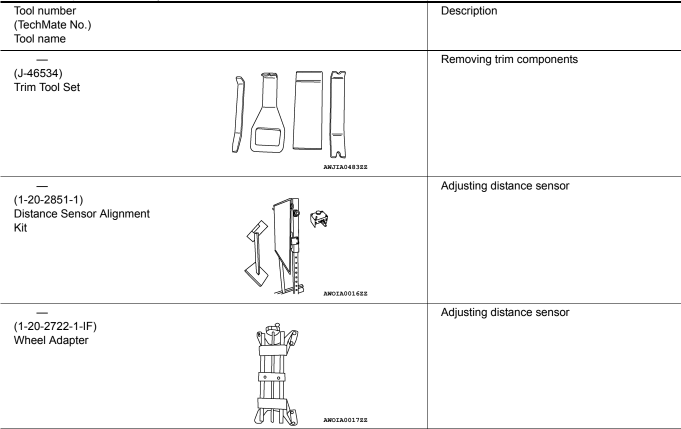


PREPARATION PREPARATION

Special Service Tool

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



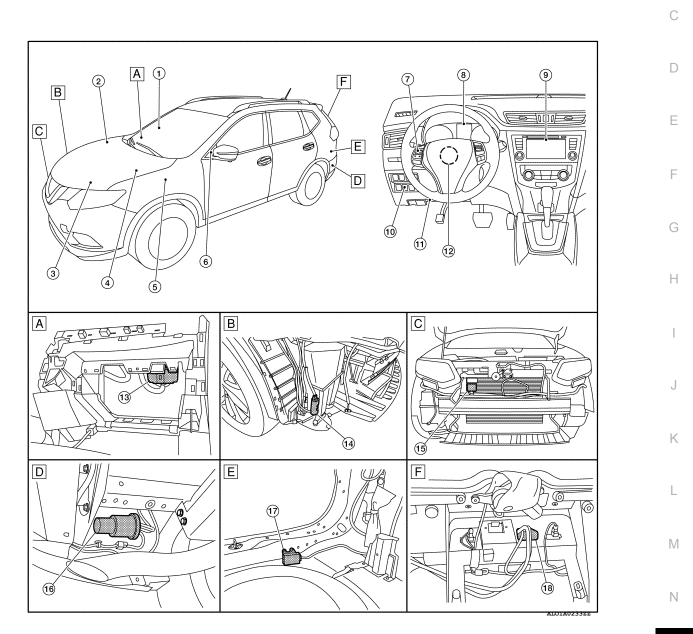
[DRIVER ASSISTANCE SYSTEM]

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location

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View with glove box assembly removed B. View with front bumper fascia removed C. View with front bumper fascia removed Α.

Rear under body LH

D.

- E. View with luggage rear plate removed F. View with back door finisher removed

DAS

No. Component Function Ρ Blind spot warning indicator RH Refer to DAS-14, "Blind Spot Warning Indicator LH/RH". 1. Transmits the vehicle speed signal (wheel speed) to around view monitor via CAN commu-ABS actuator and electric unit 2. nication. (control unit) Refer to BRC-7, "Component Parts Location" for detailed installation location. · Transmits engine speed signal to around view monitor control unit via CAN communica-3. ECM tion. · Refer to EC-14, "Component Parts Location" for detailed installation location.

COMPONENT PARTS

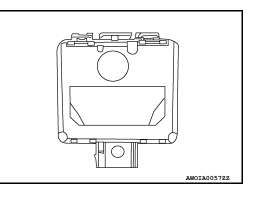
< SYSTEM DESCRIPTION >

No.	Component	Function	
4.	ТСМ	Refer to <u>TM-12</u> , "CVT CONTROL SYSTEM : Component Parts Location" for detailed instal- lation location.	
5.	ВСМ	 Transmits the turn indicator signal, dimmer signal, and back door switch signal to around view monitor via CAN communication. Refer to the following for detailed installation location: With Intelligent Key system: <u>BCS-7</u>, "BODY CONTROL SYSTEM : Component Parts Location". Without Intelligent Key system: <u>BCS-79</u>, "BODY CONTROL SYSTEM : Component Parts Location". 	
6.	Blind spot warning indicator LH	Refer to DAS-14, "Blind Spot Warning Indicator LH/RH".	
7.	Steering switches	Refer to DAS-13, "Steering Switches".	
8.	Combination meter	 Description: <u>DAS-13, "Combination Meter"</u>. Refer to <u>MWI-6, "METER SYSTEM : Component Parts Location"</u> for detailed installa location. 	
9.	AV control unit	Receives the various systems and camera signals via CAN communication and routes them to the AV control unit display. Refer to <u>AV-80. "Component Parts Location"</u> for detailed installation location.	
10.	Warning system switch	Refer to DAS-14, "Warning System Switch".	
11.	Warning system buzzer	Refer to DAS-14, "Warning System Buzzer".	
12.	Steering angle sensor	Transmits the steering angle sensor signal to around view monitor via CAN communication. Refer to <u>BRC-7</u> , " <u>Component Parts Location</u> " for detailed installation location.	
13.	Around View [®] Monitor control unit	Refer to DAS-13, "Around View Monitor Control Unit".	
14.	Rear view camera washer motor	Refer to DAS-14, "Rear View Camera Washer Motor".	
15.	Distance sensor	Refer to DAS-12, "Distance Sensor".	
16.	Rear view camera air pump motor	Refer to DAS-13, "Rear View Camera Air Pump Motor".	
17.	Rear view camera washer control unit	Refer to DAS-14, "Rear View Camera Washer Control Unit".	
18.	Rear view camera	Refer to DAS-13, "Rear View Camera".	

Distance Sensor

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- Distance sensor is installed to the back of the front bumper and detects a vehicle ahead by using millimeter waves.
- Distance sensor detects radar reflected from a vehicle ahead by irradiating radar forward and calculates a distance from the vehicle ahead and relative speed, based on the detected signal.
- Distance sensor transmits the presence/absence of vehicle ahead and the distance from the vehicle to around view monitor control unit via CAN communication.



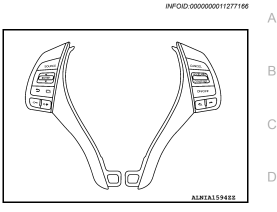
COMPONENT PARTS

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

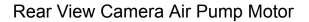
Steering Switches

- Steering switches are installed in the steering wheel.
- Settings for driver assistance systems are possible.
- Switch is connected to the combination meter and signals are transmitted to the around view monitor via CAN communication.



Around View Monitor Control Unit

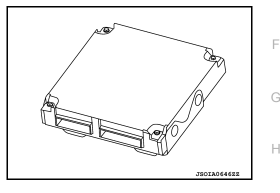
- The around view monitor control unit is installed behind the glove box.
- Vehicle width guide lines, predicted course line, vehicle front guiding line and vehicle side line, and vehicle icon are displayed and combined with camera images.



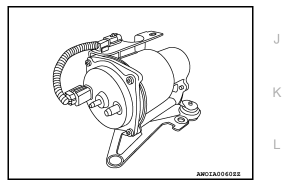
- Rear view camera air pump motor is installed to the rear left underbody.
- Air pump is activated and generates compressed air when power is supplied from the rear view camera washer control unit.
- Compressed air jets out from the air nozzle of rear view camera via air tube.

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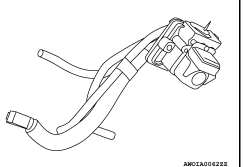
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Combination Meter

- Displays the system status according to a signal received.
- Operates the buzzer according to the signal from the distance sensor.

Rear View Camera

- The rear view camera is installed in the back door finisher.
- With the mirror processing function, a mirror image is sent as if it is viewed by a rear view mirror.
- Power for the camera is supplied from the around view monitor control unit, and the image at the rear of the vehicle is sent to the around view monitor control unit.
- The rear view camera is equipped with a washer nozzle and air nozzle for cleaning camera. A check valve is installed to the tube connected to the washer nozzle.

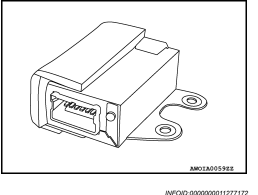


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< SYSTEM DESCRIPTION >

Rear View Camera Washer Control Unit

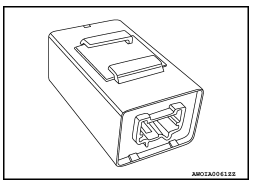
- Rear view camera washer control unit is installed under the luggage rear plate.
- Communicates with around view monitor control unit via serial communication line.
- Activates air pump and washer pump according to the signal from around view monitor control unit.



[DRIVER ASSISTANCE SYSTEM]

Warning System Buzzer

- Warning system buzzer is installed to the back of the instrument lower panel LH.
- When a warning buzzer signal is received from the around view monitor, the buzzer sounds.



Rear View Camera Washer Motor

Washer fluid is sprayed when the rear view camera washer control unit activates the washer motor.

Blind Spot Warning Indicator LH/RH

- Installed on the front door corner finisher, the blind spot warning indicator warns the driver by lighting/blinking.
- · Receives a blind spot warning indicator operation signal from the around view monitor control unit.

Warning System Switch

Revision: August 2014

- Installed to the back of the instrument lower panel LH, the warning system switch is used to activate/deactivate the driver assistance system.
- Transmits a warning system switch signal to the around view monitor control unit.

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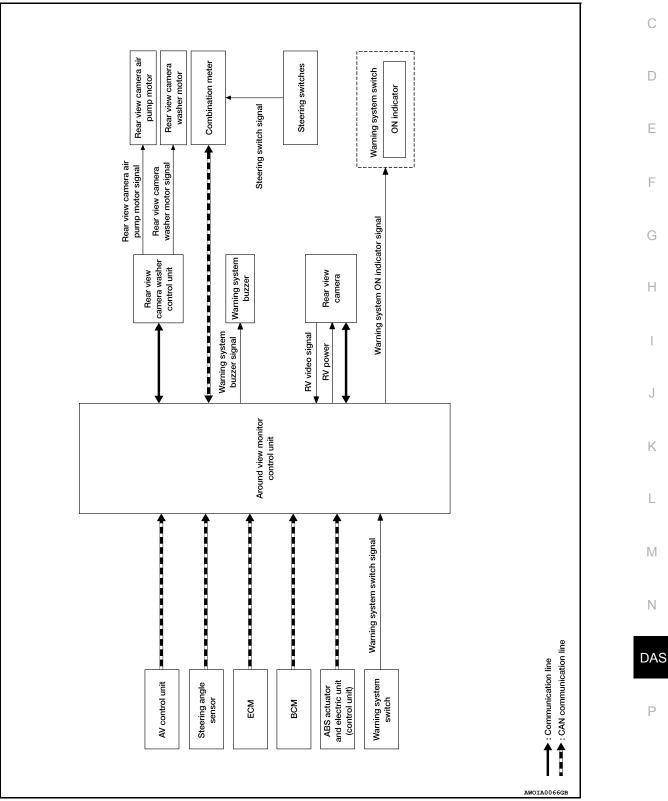
[DRIVER ASSISTANCE SYSTEM]

< SYSTEM DESCRIPTION >

SYSTEM LDW

LDW : System Description

SYSTEM DIAGRAM



AROUND VIEW MONITOR CONTROL UNIT INPUT/OUTPUT SIGNAL ITEM

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< SYSTEM DESCRIPTION >

Input Signal Item

Transmit unit	Signal name		Description
BCM	CAN communication	Turn indicator signal	Receives an operational state of the turn signal lamp and the hazard lamp.
Combination meter	CAN communication	System selection signal	Receives a selection state of each item in "Driver assistance" selected with the information display.
Steering angle sensor	CAN communication	Steering angle sensor signal	Receives the number of revolutions, turning di- rection of the steering wheel.
ECM	CAN communication	Engine status signal	Receives the engine status.
Rear view camera	Communication line	Detected lane condition signal	Receives detection results of lane marker.
Warning system switch	Warning system switch signal		Receives an ON/OFF state of the warning system switch.

Output Signal Item

Reception unit	Signal name		me	Description
Combination meter	CAN com- munication	Meter display signal	LDW warning signal	Transmits a meter display signal to turn ON the LDW warning.
			LDW ON indicator signal	Transmits a meter display signal to turn ON the LDW ON indicator.
		Buzzer output signal		Transmits a buzzer output signal to activates the warning buzzer.
Rear view camera washer control unit	Communi- cation line	Rear view camera washer signal		Transmits a rear view camera washer signal to activate the washer motor.
		Rear view camera air blow signal		Transmits a rear view camera air blow signal to activate the air pump.
Warning buzzer	Warning buz	buzzer signal		Activates the warning buzzer.
Warning system ON indicator	Warning sys	stems ON indicator signal		Turns ON the warning systems ON indicator

FUNCTION DESCRIPTION

- Lane Departure Warning (LDW) system provides a lane departure warning function when the vehicle is driven at speeds of approximately 45 MPH (70 km/h) or more.
- When the vehicle approaches either the left or the right side of the traveling lane, a warning will sound and the lane departure warning lamp (orange) on the combination meter will blink to alert the driver.
- The warning does not occur during turn signal operation (Lane change side).
- The warning function will stop when the vehicle returns inside of the lane markers.

EXAMPLE

When the vehicle approaches the right lane marker, the driver is alerted by the buzzer and the blinking of lane departure warning lamp (orange).

OPERATION DESCRIPTION

Revision: August 2014

IDRIVER ASSISTANCE SYSTEM1

< SYSTEM DESCRIPTION >	[DRIVER ASSISTANCE SYSTEM]
 The around view monitor control unit enables LDW syste When the system is turned ON, the around view monito to combination meter via CAN communication. Rear view camera monitors the traveling lane. It transm 	control unit transmits a LDW system display signal
 control unit. When judging from a camera image signal that the vehi monitor control unit controls the following item to alert th Activates the warning system buzzer. 	
 Around view monitor control unit transmits a LDW syste tion and blinks the LDW system indicator ("icon"). 	n signal to combination meter via CAN communica-
Operating Condition LDW indicator: ON Warning systems indicator: ON 	
 Vehicle speed: approximately 45 MPH (70 km/h) or more Turn indicator signal: After 2 seconds or more from turnet Back door: Close Low washer fluid warning: OFF 	
 NOTE: When the LDW system setting on the combination mete LDW system ON/OFF can be set on the combination me After the operating conditions of warning are satisfied, the 	eter.
 approximately 40 MPH (60 km/h). The LDW system may not function properly, depending <u>Lane Departure Warning</u>". 	on the situation. Refer to <u>DAS-35, "Precautions for</u>
Fail-safe Indication	
Vehicle condition/Driver's operation	Warning systems ON Indication on the combination meter.

Vehicle condition/Driver's operation	Warning systems ON indicator	Indication on the combination meter.
When DTC is detected (Except "U1308").	ON	
Camera calibration is not completed ("U1308" is detected). NOTE: This is detected while driving the vehicle and the indication remains ON until the ignition switch is turned OFF.	ON	J JSOIA0736ZZ
When lane markers cannot be detected due to dirt on the camera.	ON	JSOIA07372Z R

< SYSTEM DESCRIPTION >

Vehicle condition/Driver's operation	Warning systems ON indicator	Indication on the combination meter.
		Blinks at intervals of two seconds.
When the washer fluid level is low (Low washer fluid warning ON).	01	\mathbb{N}
	ON	JSOIA0739ZZ
		Blinks at intervals of two seconds.
When the back door is open (Back door open warning ON).	ON	JSOIA0739ZZ
Blinks when the setting of LDW and BSW are "OFF" and the warning systems switch is pressed.	OFF	Unavailable: Select Driving Aids in Settings.

REAR VIEW CAMERA WASHER OPERATION

- When judging that the rear view camera has water droplets, the around view monitor control unit transmits a rear view camera washer activation signal or rear view camera air blow signal to the rear view camera washer control unit via serial communication.
- When receiving a rear view camera washer signal, the rear view camera washer control unit simultaneously activates the rear view camera washer motor to clean the rear view camera by spraying washer fluid from the nozzle installed to the rear view camera bracket.
- When receiving a rear view camera air blow signal, the rear view camera washer control unit activates the rear view camera air pump motor to clean the rear view camera by blowing air from the nozzle installed to the rear view camera bracket.

OPERATION CONDITION

- · Approximately 20 MPH (30 km/h) or more.
- When the around view monitor control unit judges that the rear view camera has water droplets.
- When the low washer fluid warning is OFF.

NOTE:

The camera is cleaned intermittently by spraying washer fluid and blowing air. When the around view monitor control unit judges that dirt on the camera cannot be removed even after approximately 5 minutes from the first detection of dirt, the activation of LDW is canceled.

BSW

[DRIVER ASSISTANCE SYSTEM]

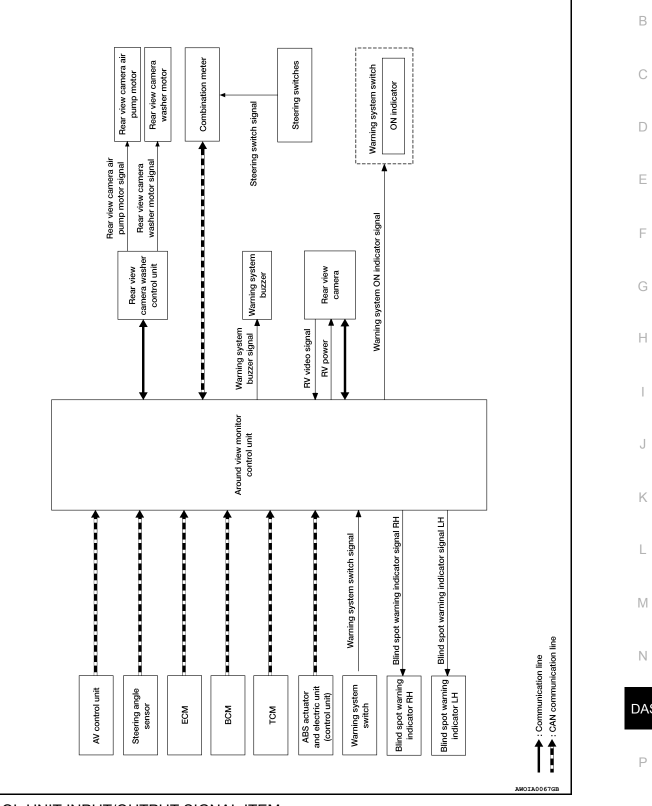
< SYSTEM DESCRIPTION >

BSW : System Description

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SYSTEM DIAGRAM



CONTROL UNIT INPUT/OUTPUT SIGNAL ITEM

Control unit receives signals via CAN communication. It also detects vehicle conditions that are necessary for BSW control.

Input Signal Item

< SYSTEM DESCRIPTION >

Transmit unit	Signal name		Description
BCM	CAN communication	Turn indicator signal	Receives an operational state of the turn signal lamp and the hazard lamp.
		Back door switch signal	Receives a state of the back door switch.
Combination meter	CAN communication	System selection signal	Receives a selection state of each item in "Driver assis- tance" selected with the combination meter.
Steering angle sensor	CAN communication	Steering angle sensor signal	Receives the number of revolutions, turning direction of the steering wheel.
ECM	CAN communication	Engine status signal	Receives the engine status.
ABS actuator and elec- tric unit (control unit)	CAN communication	Wheel speed signal	Receives wheel speed.
Rear view camera	Communication line	Camera image signal	Receives the camera image signal.
Warning system switch	Warning system switc	ch signal	Receives an ON/OFF state of the warning system switch.

Output Signal Item

Reception unit		Signal name	9	Description
Combination meter	CAN communication	Meter dis- play signal	BSW warning signal	Transmits a meter display signal to turn ON the BSW warning.
			BSW ON indictor signal	Transmits a meter display signal to turn ON the BSW ON indictor.
		Buzzer outpu	t signal	Transmits a buzzer output signal to activates the warning buzzer.
Rear view camera washer control unit	Communication line	Rear view camera washer signal		Transmits a rear view camera washer mo- tor signal to activate the rear view camera washer motor.
		Rear view camera air blow signal		Transmits a rear view camera air blow sig- nal to activate the air pump.
Warning system ON in- dicator	Warning systems ON i	indicator signal		Turns ON the warning system ON indica- tor.
Warning buzzer	Warning buzzer opera	tion signal		Activates the warning buzzer.
BSW indicator LH, RH	Indicator operation sig	signal		Turns ON the BSW indicator LH, RH.

FUNCTION DESCRIPTION

- The BSW system can help alert the driver of other vehicles in adjacent lanes when changing lanes.
- The BSW system uses rear view camera near the rear bumper to detect vehicles in an adjacent lane.
- The rear view camera can detect vehicles on either side of vehicle within the detection zone shown as illustrated.
- This detection zone starts from the back of the vehicle and extends approximately 10 ft. (3.0 m) behind the rear bumper, and approximately 10 ft. (3.0 m) sideways.
- The BSW system operates above approximately 20 MPH (32 km/h).

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

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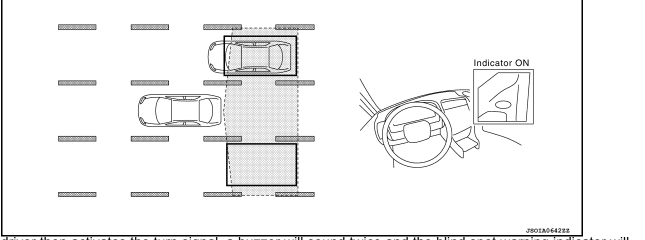
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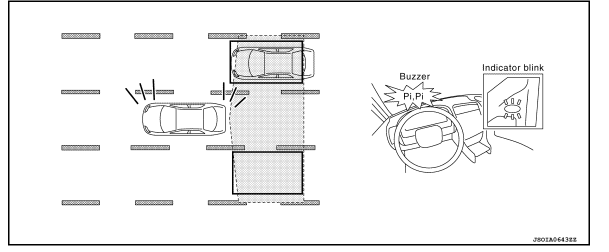
• If the rear view camera detects vehicles in the detection zone, the blind spot warning indicator illuminates.



 If the driver then activates the turn signal, a buzzer will sound twice and the blind spot warning indicator will blink.

NOTE:

A buzzer sounds if the rear view camera has already detected vehicles when the driver activates the turn signal. If a vehicle comes into the detection zone after the driver activates the turn signal, then only the blind spot warning indicator blinks and no buzzer sounds.



OPERATION DESCRIPTION

- Around view monitor control unit enables BSW system.
- The around view monitor control unit turns on the BSW system when the turned ON by combination meter.
- Rear view camera detects a vehicle in the adjacent lane, and transmits the vehicle detection signal to the around view monitor control unit.
- Around view monitor control unit starts the control as follows, based on a vehicle detection signal and turn signal transmitted from BCM via CAN communication:
- Buzzer signal transmission to warning buzzer.
- Around view monitor transmits an indicator operation signal to the BSW indicator.

Operation Condition

- BSW system indicator: ON.
- When the vehicle drives at 20 MPH (32 km/h) or more in the forward direction.

NOTE:

BSW system ON/OFF can be set on the combination meter.

- After the operating conditions of warning are satisfied, the warning continues until the vehicle speed is reduced below approximately 18 MPH (29 km/h).
- The BSW system may not function properly, depending on the situation. Refer to <u>DAS-36</u>. "Precautions for <u>Blind Spot Warning</u>".

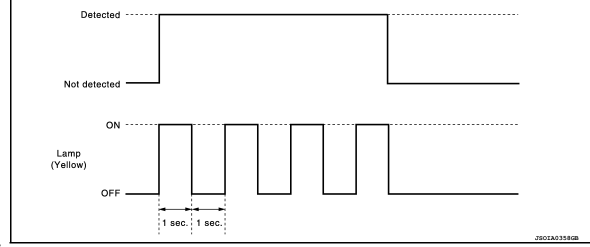
BULB CHECK ACTION AND FAIL-SAFE INDICATION

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

Vehicle condition/Driver's operation	Blind Spot Warning/ Blind Spot Intervention indicator	Warning systems ON indicator	Indication on the combination meter.
When DTC is detected.	OFF	ON	OFF → Orange Malfunction BSW See Owner's Manual
Temporary disabled status.	OFF	ON	BSW light (white) will blink.
When rear view camera needs clean- ing.	OFF	ON	Unavailable: Clean Rear Camera.
When the warning system switch is pressed. (When the settings of LDW system and BSW system on the combination meter information screen are "OFF").	OFF	Blink	

*: Blinking cycle when there is a rear view camera blockage condition or lane camera unit high temperature condition.



NOTE:

Time shown in the figure is approximate.

FAIL-SAFE INDICATION

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

Vehicle condition/Driver's operation	BSW indicator	Warning systems ON indicator	Indication on the combination meter.
When DTC is detected.	OFF	ON	JSOIA074922
When vehicles cannot be detected due to dirt on the rear view camera.	OFF	ON	JSOIA0750ZZ
			Unavailable: Clean Rear Camera JSOIA073822
When the washer fluid level is low (Low washer warning ON).	OFF	ON	Blinks at intervals of two seconds.
When the back door is open (Back door open warning ON).	OFF	ON	Blinks at intervals of two seconds.
Blinks when the setting of LDW and BSW are "OFF" and the warning sys- tems switch is pressed.	OFF	OFF	Unavailable: Select Driving Aids in Settings.

Ρ

REAR VIEW CAMERA WASHER OPERATION

- When judging that the rear view camera has water droplets, the around view monitor control unit transmits a rear view camera washer activation signal or rear view camera air blow signal to the rear view camera washer control unit via serial communication.
- When receiving a rear view camera washer signal, the rear view camera washer control unit simultaneously activates the rear view camera washer motor to clean the rear view camera by spraying washer fluid from the nozzle installed to the rear view camera bracket.

< SYSTEM DESCRIPTION >

• When receiving a rear view camera air blow signal, the rear view camera washer control unit activates the rear view camera air pump motor to clean the rear view camera by blowing air from the nozzle installed to the rear view camera bracket.

OPERATION CONDITION

- Approximately 20 MPH (30 km/h) or more.
- When the around view monitor control unit judges that the rear view camera has water droplets.
- When the low washer fluid warning is OFF.

NOTE:

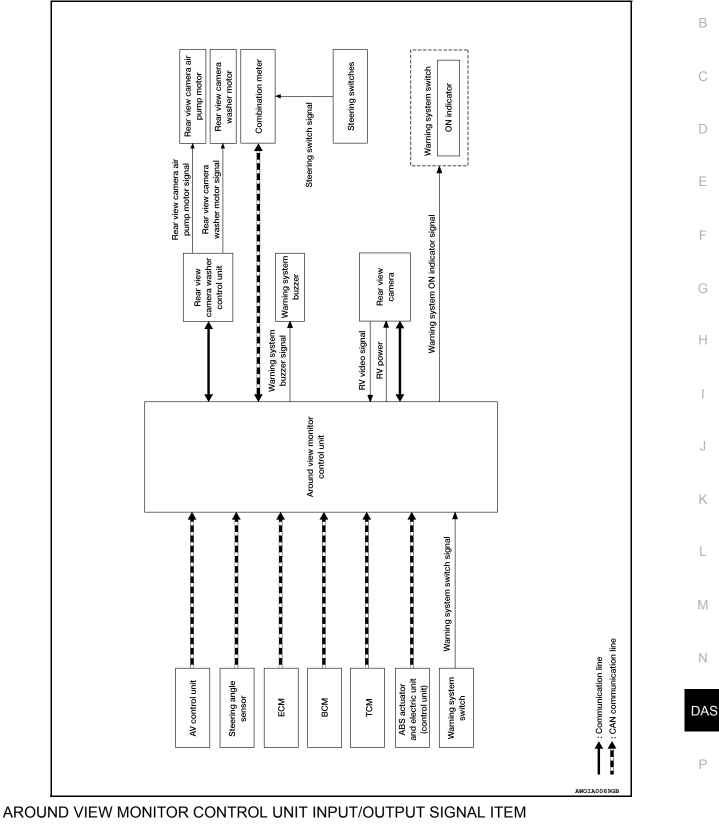
The camera is cleaned intermittently by spraying washer fluid and blowing air. When the around view monitor control unit judges that dirt on the camera cannot be removed even after approximately 5 minutes from the first detection of dirt, the activation of BSW is canceled.

MOD

< SYSTEM DESCRIPTION >

MOD : System Description

SYSTEM DIAGRAM



SYSTEM

INFOID:0000000011277178

А

< SYSTEM DESCRIPTION >

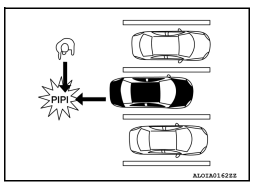
Transmit unit	Signal name		Description
ECM	CAN communication	Engine speed signal	Receives engine status.
		Back door open status signal	Receives back door open status.
BCM	CAN communication	Light status signal	Receives light status.
		Turn signal	Receives turn signal status.
ABS actuator and electric unit (control unit)	CAN communication	Wheel speed signal	Receives wheel speed.
TCM	CAN communication	Shift selector position signal	Receives shift selector position.
Combination meter	CAN communication	Moving Object Detection ON/ OFF signal	Receives the ON/OFF status for Moving Object Detection function.
Rear view camera	Communication line	Video signal	Receives the Rear View Camera image from camera for Moving Object Detection function in around view monitor control unit.

Output Signal Item

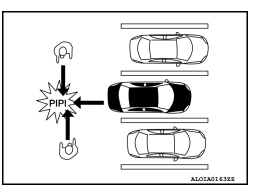
Reception unit	Signa	al name	Description	
Warning system buzzer	Warning buzzer signal		Activates the warning buzzer.	
AV control unit display	CAN communication Visual signal request		Transmits a visual signal request from the around view mon- itor control unit to display Rear View while the shift selector is in R (reverse).	

FUNCTION DESCRIPTION

- The Moving Object Detection (MOD) system can help alert the driver of approaching vehicles or objects when the driver is backing out of a parking space.
- The MOD system comprises of the rear view camera as the main detection system, which is located on the back door as illustrated.
- The MOD system operates at speeds below 5 MPH (8 km/h) whenever the vehicle is in R (reverse).



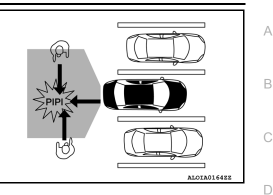
• The MOD system uses the rear view camera to detect approaching objects from either side.



< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

· The MOD system can detect moving objects on either side out approximately 10 feet (3 m).



OPERATION DESCRIPTION

- Around view monitor control unit enables Moving Object Detection system.
- AV control unit turns ON the Moving Object Detection (MOD) indicator on the AV control unit display.
- Around view monitor control unit starts the control as follows, based on a moving object detection signal. **Operation Condition** F MOD indicator: ON
- Warning systems indicator: ON
- When the vehicle is moving in R (reverse) at 5 MPH (8 km/h) or less.
- When the MOD system setting on the combination meter is ON.

NOTE:

MOD system ON/OFF can be set on the combination meter.

- Moving Object Detection braking will not operate or will stop operating and only a warning chime will sound Н under the following conditions:
- When driving with a tire that is not within normal tire conditions (pressure, wear, chain, spare, etc).
- When the vehicle is equipped with non-original brake parts or suspension parts.
- Do not use the MOD system when towing a trailer.
- Excessive noise such as the audio system will interfere with the chime sound, and it may not be heard.

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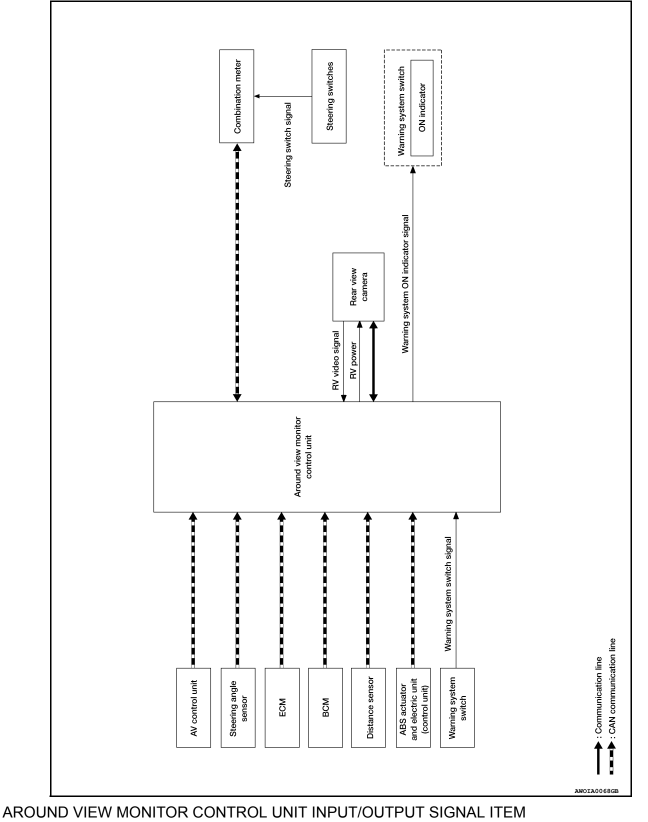
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FCW : System Description

INFOID:0000000011277179

[DRIVER ASSISTANCE SYSTEM]

SYSTEM DIAGRAM



SYSTEM

Input Signal Item

< SYSTEM DESCRIPTION >

Transmit unit	Signal name		Description
ABS actuator and elec- tric unit (control unit)	CAN communication Wheel speed signal		Receives wheel speed.
Combination meter	CAN communication	System selection signal	Receives a selection state each item in "Driver Aids" se- lected with the steering switch.
Distance sensor	CAN communication	Distance sensor signal	Receives detection results, such as the presence or ab- sence of a leading vehicle and distance from the vehicle.
Warning system switch	Warning system switch signal		Receives an ON/OFF state of the warning system switch.

Output Signal Item

Reception unit	Signal name			Description	
Combination meter	CAN commu- nication	Meter display signal	Vehicle ahead detec- tion indicator signal	Transmits a signal to display a state of the system on the information display.	E
meter	nication	Buzzer signal	1	Transmits a output signal to activate the buzzer.	
Distance sen- sor	CAN commu- nication	Vehicle speed s	signal	Transmits a vehicle speed calculated by the distance sensor.	F

DESCRIPTION

- The Forward Collision Warning (FCW) System alerts the driver by a warning lamp (vehicle ahead detection indicator) and chime when own vehicle is getting close to the vehicle ahead in the traveling lane.
- The FCW system will function when own vehicle is driven at speeds of approximately 10 MPH (15 km/h) and above.

FUNCTION DESCRIPTION

The distance from the vehicle ahead and a relative speed are calculated by using the distance sensor signal transmitted to the combination meter via CAN communication. When judging the necessity of warning from the received distance sensor signal, the distance sensor transmits a buzzer signal and warning signal to the combination meter via CAN communication.

FCW Operating Condition

- Warning system switch: ON
- Vehicle speed: Approximately 10 MPH (15 km/h) and above.

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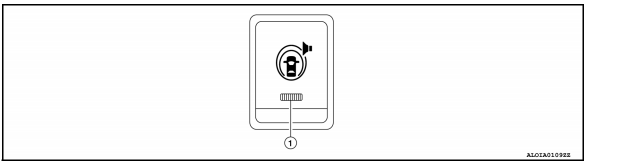
Ν

[DRIVER ASSISTANCE SYSTEM]

< SYSTEM DESCRIPTION > OPERATION

BSW

BSW : Switch Name and Function



No.	Name	Function
1.	Warning systems switch	Turns BSW system ON/OFF (when the BSW system is enabled on the combination meter informa- tion display).

BSW : System Display and Warning

INFOID:000000011277181

INFOID:000000011277180

INDICATOR AND WARNING LAMP



No.	Name	Description
1.	Warning systems ON indicator	Indicates that the LDW system is ON.
2.	Blind Spot Warning lamp (orange)	 Turns ON when Blind Spot Warning system is malfunctioning. Blinks during the following conditions: DTC is detected or system is temporarily disabled. When rear view camera blockage is detected.

DISPLAY AND WARNING OPERATION

	Vehicle condition/Driver's operation			Action	
Warning systems ON indicator	Vehicle speed (Approx.) [km/h (MPH)]	Turn signal condition	Status of ve- hicle detec- tion within detection area	Indication on the Blind Spot Warning indicator	Buzzer
OFF	_		—	OFF	OFF

OPERATION

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

Vehicle condition/Driver's operation		Ac	tion		
Warning systems ON indicator	Vehicle speed (Approx.) [km/h (MPH)]	Turn signal condition	Status of ve- hicle detec- tion within detection area	Indication on the Blind Spot Warning indicator	Buzzer
	Less than ap- prox. 29km/h (18MPH)	_	_	OFF	OFF
ON		—	Vehicle is absent	OFF	OFF
	Approx. 32 km/h (20 MPH) or more	OFF	Vehicle is detected	ON	OFF
		32 km/h (20 MPH) ON		Blink	Short continuous beep
			signal oper- ates Vehicle is	200 ms Indicator ON Indicator OFF 200 ms	80 ms Buzzer ON Buzzer OFF 550 ms
			Blink 200 ms Indicator ON Indicator OFF 200 ms JSOIA0251GB	OFF	

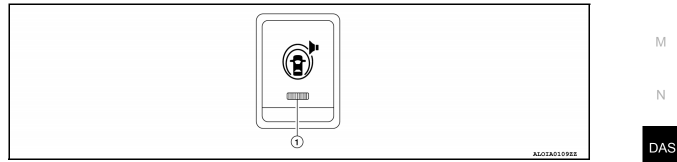
· If vehicle speed exceeds approximately 32 km/h (20 MPH), BSW function operates until the vehicle speed becomes lower than approximately 29 km/h (18 MPH).

• Time shown in the figure is approximate.

· Whenever Blind Spot Warning system is turned off, the warning systems ON indicator remains OFF.

LDW

LDW : Switch Name and Function



No.	Switch name	Description	5
1.	Warning systems switch	Turns LDW system ON/OFF (when the LDW system is enabled on the combination meter information display).	Р

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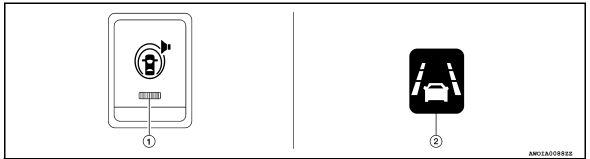
L

INFOID:000000011277182

LDW : System Display and Warning

INFOID:000000011277183

INDICATOR LAMP AND WARNING LAMP



No.	Display item	Description
1.	Warning systems ON indicator	Indicates that the LDW system is ON.
2.	Lane departure warning lamp	 Blinks when LDW system is activated. Turns ON when LDW system has a malfunction. Blinks when DTC is detected or system is temporarily disabled. Blinks when rear view camera blockage is detected.

DISPLAY AND WARNING

Vehicle condition/Driver's operation		Action	Warning sys- tems ON indi- cator	Indication on the combination meter	Buzzer
Less than Ap- prox. 60 km/h (40 MPH)	Close to lane marker	e to lane marker No action ON White		_	
Approx. 70 km/h (45 MPH) or more	Close to lane marker	Warning Buzzer sounds Warning lamp blinks (orange) 	ON	OFF (orange) Blink	Short con- tinuous beeps
	 Close to lane marker Turn signal ON (Deviate side) 	No action	ON	White	_

NOTE:

After the operating conditions of warning are satisfied, the warning continues until the vehicle speed reaches approximately 60 km/h (40 MPH). Refer to <u>DAS-15, "LDW : System Description"</u>. MOD

MOD : System Display and Warning

INFOID:000000011277184

INDICATOR AND WARNING LAMP

The MOD system can be turned ON or OFF for the current ignition cycle using the warning system switch. When toggled between ON and OFF, the indicator will appear on the right side of the rear view camera screen.

OPERATION

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

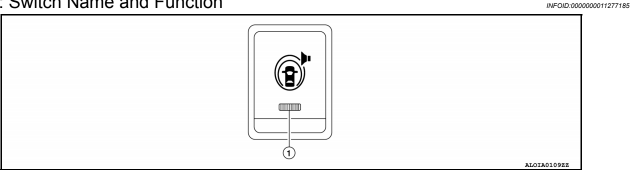
No.	Name Description		A
1.	MOD indicator (blue)	 Turns ON while MOD system is ON. Under the following conditions, the MOD indicator (blue) will blink. When the VDC system (except TCS function) or ABS operates. When the VDC system is turned off. 	
	MOD warning lamp (orange)	 Turns ON when MOD system is malfunctioning. Blinks under the following conditions: When the component temperature reaches high level. When rear view camera blockage is detected. 	С

DISPLAY AND WARNING OPERATION

Vehicle condition/Driver's operation					
Moving Object Detec- tion ON indicator	Vehicle speed (Approx.) [km/h (MPH)]	Status of vehicle detection within detection area.	Indication on the Moving Object Detection indicator.	Buzzer	E
OFF	—	—	OFF	OFF	
	Less than approx. 8 km/h (5 MPH)	Vehicle is detected.	ON	ON	F
Blue	Approx. 8 km/h (5 MPH) or more	Vehicle is absent.	ON	OFF	
		Vehicle is detected.	ON	OFF	G
		Vehicle is not detected.	ON	OFF	

FCW

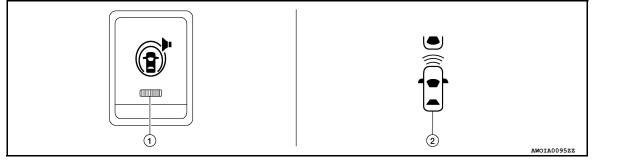
FCW : Switch Name and Function



No.	Switch name	Description			
1.	Warning systems switch	Turns FCW system ON/OFF (when the FCW system is enabled on the combination meter infor- mation display).			

FCW : System Display and Warning

INDICATOR LAMP AND WARNING LAMP



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OPERATION

< SYSTEM DESCRIPTION >

No.	Display item	Description		
1.	Warning systems ON indicator	Indicates that the FCW system is ON.		
2.	FCW indicator	 Indicates that the FCW system is ON (white). Blinks (white) when the FCW system is activated. Turns ON (orange) when the FCW system has a malfunction. 		

DISPLAY

Vehicle condition/Driver's operation		Action	Warning systems ON indicator	Indication on the combination meter	Buzzer
Less than Ap- prox. 10 MPH (15 km/h)	Close to vehicle ahead	No action	ON	FCW indicator (white) ON steady	_
Approx. 10 MPH (15 km/ h) or more.	When own vehicle comes close to the vehicle ahead and it is judged that the dis- tance between the vehicles is not sufficient.	 Warning buzz- er sounds FCW indicator blinks (white) 	ON	FCW indicator (white) Blinks	Short con- tinuous beeps

HANDLING PRECAUTION

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

HANDLING PRECAUTION

Precautions for Forward Collision Warning

- The forward collision warning system is designed to warn the driver before a collision but will not avoid a collision. It is the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times.
- The distance sensor does not detect the following objects:
- Pedestrians, animals, or obstacles in the roadway.
- Oncoming vehicles.
- Crossing vehicles.
- The forward collision warning system does not function when a vehicle ahead is a narrow vehicle, such as a motorcvcle.
- The distance sensor may not detect a vehicle ahead in the following conditions:
- Snow or heavy rain.
- Dirt, ice, snow or other material covering the distance sensor.
- Contamination or foreign materials adhere to the distance sensor area of the front bumper.
- The distance sensor area of the front bumper is temporarily fogged.
- Interference by other radar sources.
- Snow or road spray from traveling vehicles is splashed.
- Driving in a tunnel
- When the distance to the vehicle ahead is too close, the beam of the distance sensor is obstructed.
- The distance sensor may not detect a second vehicle when driving on a steep downhill slope or on roads with sharp curves.
- Excessive noise will interfere with the warning tone sound, and it may not be heard.

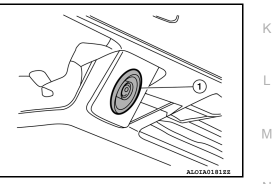
Precautions for Lane Departure Warning

REAR VIEW CAMERA HANDLING

The rear camera unit "1" for the LDW/BSW systems is located above the rear license plate.

To keep the proper operation of the LDW systems and prevent a system malfunction, be sure to observe the following:

- Always keep the camera lens clean. Be careful not to damage the nozzle of the automatic washer and blower.
- Do not attach "license plate accessories" that reflect light.
- Do not strike or damage the areas around the camera unit.



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LANE DEPARTURE WARNING (LDW)

- · LDW system is only a warning device to inform the driver of a potential unintended lane departure. It will not steer the vehicle or prevent loss of control. It is the driver's responsibility to stay alert, drive safely, keep the vehicle in the traveling lane, and be in control of the vehicle at all times.
- The camera unit may not detect properly under the following conditions:
- When towing a trailer.
- When strong light enters the camera unit. (For example, direct sunlight or headlight from the rear.)
- When ambient light changes instantly. (For example, when the vehicle enters or exits a tunnel or passes under a bridge.)
- · Automatic washer and blower may not be able to secure detection capability when excessive dirt adheres on the camera lens.
- Excessive noise (e.g. audio system volume, open vehicle window) will interfere with the chime sound, and it may not be heard.
- The camera unit may not be able to detect properly under the following conditions:

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HANDLING PRECAUTION

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

- On roads where there are multiple parallel lane markers; lane markers that are faded or not painted clearly; yellow painted lane markers; non-standard lane markers; or lane markers covered with water, dirt or snow, etc.
- On roads where the discontinued lane markers are still detectable.
- On roads where there are sharp curves.
- On roads where there are sharply contrasting objects, such as shadows, snow, water, wheel ruts, seams or lines remaining after road repairs. (The LDW system could detect these items as lane markers.)
- On roads where the traveling lane merges or separates.
- When the vehicle's traveling direction does not align with the lane marker.
- When the road surface is very dark due to scarce ambient light or impaired tail lamp.
- When driving on a curved road, warning will be late on the outside of the curve due to the nature of the system.

Precautions for Blind Spot Warning

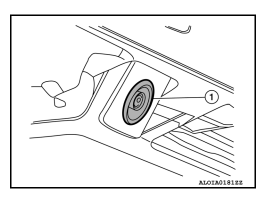
INFOID:0000000011277189

REAR VIEW CAMERA HANDLING

The rear camera unit (1) for the LDW/BSW systems is located above the rear license plate.

To keep the proper operation of the LDW systems and prevent a system malfunction, be sure to observe the following:

- Always keep the camera lens clean. Be careful not to damage the nozzle of the automatic washer and blower.
- · Do not attach "license plate accessories" that reflect light.
- · Do not strike or damage the areas around the camera unit.



BLIND SPOT WARNING (BSW)

- BSW system is not a replacement for proper driving procedure and is not designed to prevent contact with vehicles or objects. When changing lanes, always use the side and rear mirrors and turn and look in the direction you will move to ensure it is safe to change lanes. Never rely solely on the BSW system.
- The camera unit may not detect properly under the following conditions:
- When towing a trailer.
- When strong light enters the camera unit. (For example, direct sunlight or headlight from the rear.)
- When ambient light changes instantly. (For example, when the vehicle enters or exits a tunnel or passes under a bridge.)
- Automatic washer and blower may not be able to secure detection capability when excessive dirt adheres on the camera lens.
- Excessive noise (e.g. audio system volume, open vehicle window) will interfere with the chime sound, and it may not be heard.
- The camera unit may not be able to detect when certain objects are present such as:
- Pedestrians, bicycles, animals.
- Several types of vehicles such as motorcycles.
- Oncoming vehicles.
- A vehicle approaching rapidly from behind
- A vehicle which your vehicle overtakes rapidly.
- The camera unit may not be able to detect properly when your vehicle travels beside the middle section of a vehicle with a long wheelbase (e.g., trailer truck, semi-trailer, tractor).
- The camera unit is designed to ignore most stationary objects, however objects such as guardrails, walls, foliage and parked vehicles may occasionally be detected. This is a normal operating condition.
- The camera unit may detect reflection image of vehicles or roadside objects that are not actually in the detection zone, especially when the road is wet.

HANDLING PRECAUTION

IDRIVER ASSISTANCE SYSTEM1

< SYSTEM DESCRIPTION >	[DRIVER ASSISTANCE SYSTEM]
Precautions for Moving Objects Detection	INFOID:000000011277190
REAR VIEW CAMERA HANDLINGThe rear view camera is located on the back door.	
 Always keep the rear view camera lens clean. Do not attach a sticker (including transparent material), install an a lens. 	accessory or paint work over the camera
 Do not strike or scratch the lens causing physical damage to the car MOVING OBJECT DETECTION 	mera or the surrounding area.
 The Moving Object Detection system is not a replacement for properto prevent contact with vehicles or objects. When backing up, alway ensure it is safe to proceed. Never rely solely on the Moving Object Using the Moving Object Detection system under some road or we 	vs look in the direction driver will move to Detection system.
 system operation. Always rely on driver's own steering and braking The Moving Object Detection system may not provide a warning for zone quickly. 	operation to avoid accidents. vehicles that pass through the detection
 Do not use the Moving Object Detection system when towing a trail Excessive noise (e.g., audio system volume, open vehicle window) with may not be heard. 	
 The rear view camera may not be able to detect and activate Movin are present such as: 	ng Object Detection when certain objects
 Pedestrians, bicycles, animals. A vehicle passing at a speed greater than approximately 15 MPH (2 Severe weather or road spray conditions may reduce the ability of the Do not use the MOD system under the following conditions because. When driving with a tire that is not within normal tire condition (example). 	he radar to detect other vehicles. e the system may not function properly:
 chain, non-standard wheels). When the vehicle is equipped with non-original brake parts or suspending the standard state of the standard wheels. 	

DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT) < SYSTEM DESCRIPTION > [DRIVER ASSISTANCE SYSTEM]

DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

CONSULT Function

INFOID:000000011444766

CONSULT FUNCTIONS

CONSULT performs the following functions via communication with the around view monitor control unit:

Direct Diagnostic Mode	Description	
Ecu Identification	The around view monitor control unit part number is displayed.	
Self Diagnostic Result	The around view monitor control unit self diagnostic results are displayed.	
Data Monitor	The around view monitor control unit input/output data is displayed in real time.	
Work support	The settings for around view monitor control unit functions can be changed.	
Configuration	 The vehicle specification can be read and saved. The vehicle specification can be written when replacing around view monitor control unit. 	
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.	

ECU IDENTIFICATION

The part number of around view monitor control unit is displayed.

SELF DIAGNOSTIC RESULT

Refer to DAS-46, "DTC Index".

DATA MONITOR

Monitor Item	Description
ST ANGLE SENSOR SIGNAL [On/Off]	Indicates condition of steering angle sensor signal.
REVERSE SIGNAL [On/Off]	Indicates selector lever position.
VEHICLE SPEED SIGNAL [mph/km/h]	Indicates condition of vehicle speed signal.
CAMERA SWITCH SIGNAL [On/Off]	Indicates condition of camera switch signal.
CAMERA OFF SIGNAL [On/Off]	Indicates condition of camera OFF signal.
ST ANGLE SENSOR TYPE [Absolute]	Indicates steering angle sensor type.
ST GEAR RATIO TYPE [Type O]	Indicates steering gear ratio type.
STEERING POSITION [LHD/RHD]	Indicates LH or RH drive type.
REAR CAMERA IMAGE SIGNAL [OK/ NG]	Indicates condition of camera image signal.
WASH SW [On/Off]	Indicates state of wash switch indicator output.
R-CAMERA COMM STATUS [OK/Not]	Indicates status of rear camera communication.
R-CAMERA COMM LINE [OK/Not]	Indicates condition of rear camera communication line.
F-CAMERA IMAGE SIGNAL [OK/NG]	Indicates condition of camera image signal.
DR-SIDE CAMERA IMAGE SIG [OK/ NG]	Indicates condition of camera image signal.
PA-SIDE CAMERA IMAGE SIG [OK/NG]	Indicates condition of camera image signal.
PUMP COMM STATUS [OK/Not]	Indicates state of communication signal from pump control unit.
ILL [On/Off]	Indicates status of illumination signal.
ITS SW 1 [On/Off]	Indicates state of warning system switch.
ITS SW 1 IND [On/Off]	Indicates state of warning system switch indicator output.
TURN SIGNAL [Left/N/Right]	Indicates status of turn signal output.
ITS SW 2 [ON/OFF/No setting]	Indicates state of warning system secondary switch.
ITS SW 2 IND [ON/OFF/No setting]	Indicates state of warning system secondary switch indicator output.

ACTIVE TEST

DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT) < SYSTEM DESCRIPTION > [DRIVER ASSISTANCE SYSTEM]

Test item	Description	
LED RH INDICATOR	This test is able to check RH LED indicator operation [LED Off/LED On].	
LED LH INDICATOR	This test is able to check LH LED indicator operation [LED Off/LED On].	
WASH ACTIVE	This test is able to check rear camera wash operation [WASH Off/WASH On].	В
AIR ACTIVE	This test is able to check rear camera air operation [AIR Off/AIR On].	
AIR & WASH ACTIVE	This test is able to check rear camera air and wash operation [Off/On].	С
AVM BUZZER CONTROL	This test is able to check AVM buzzer operation [Off/On].	

WORK SUPPORT

Support Item	Setting	Description	
REAR CAMERA ITS	—	Displays and sets camera image calibration values.	
CAUSE OF LDW CANCEL	_	Displays the information about reason of LDW cancellation.	
CAUSE OF BSW CANCEL	_	Displays the information about reason of BSW cancellation.	
	STATUS		
CALIBRATING CAMERA IMAGE	AXIS X		
(FRONT CAMERA)	AXIS Y	 Performs calibration of front camera. 	
	ROTATE	-	
	STATUS		
CALIBRATING CAMERA IMAGE	AXIS X		
(PASS-SIDE CAMERA)	AXIS Y	 Performs calibration of passenger side camera. 	
	ROTATE	1	
	STATUS		
CALIBRATING CAMERA IMAGE	AXIS X		
(DR-SIDE CAMERA)	AXIS Y	Performs calibration of driver side camera.	
	ROTATE		
	STATUS		
CALIBRATING CAMERA IMAGE	AXIS X		
(REAR CAMERA)	AXIS Y	Performs calibration of rear camera.	
	ROTATE		
	STATUS		
	SELECT	-	
FINE TUNING OF BIRDS-EYE VIEW	AXIS X	Confirmation and adjustment of difference between each camera can be per- formed.	
	AXIS Y		
	ROTATE		
	STATUS		
REAR WIDE-VIEW FIXED GUIDE	AXIS X		
LINE CORRECTION	AXIS Y	 Adjusts position of fixed guide line on rear wide view 	
	Pattern	-	
	STATUS		
FRONT WIDE-VIEW FIXED GUIDE	AXIS X	-	
LINE CORRECTION	AXIS Y	 Adjusts position of fixed guide line on front wide view 	
	Pattern	-	
	ON		
NON-VIEWABLE AREA REMINDER	OFF	ON/OFF setting of non-viewable area can be performed.	

D

DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

< SYSTEM DESCRIPTION >

[DRIVER ASSISTANCE SYSTEM]

Support Item	Setting	Description	
PREDICTIVE COURSE LINE	ON	 ON/OFF setting of predictive course line display can be performed. 	
DISPLAY	OFF		
INITIALIZE CAMERA IMAGE CALIBRATION	_	Factory image calibration restoration can be performed.	
STEERING ANGLE SENSOR ADJUSTMENT	_	Steering angle sensor neutral position adjustment can be performed.	

CONFIGURATION

Refer to AV-280, "CONFIGURATION (AV CONTROL UNIT) : Description".

CAN DIAG SUPPORT MNTR

Refer to LAN-14, "CAN Diagnostic Support Monitor".

DIAGNOSIS SYSTEM (DISTANCE SENSOR)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (DISTANCE SENSOR)

CONSULT Function (LASER/RADAR)

APPLICATION ITEMS

CONSULT performs the following functions via CAN communication with Distance sensor.

Diagnosis mode	Description	(
Self Diagnostic Result	Displays malfunctioning system memorized in Distance sensor.	
Data Monitor	Displays real-time input/output data of Distance sensor.	
Active Test	Distance sensor activates outputs to components.	E
Work support	It can monitor the adjustment direction indication in order to perform the radar alignment operation smoothly.	r
ECU Identification	Displays Distance sensor part number.	Ŀ
CAN Diag Support Monitor	Monitor the reception status of CAN communication viewed from Distance sensor.	

SELF DIAGNOSTIC RESULT

Refer to DAS-48, "DTC Index".

DATA MONITOR

NOTE:

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

Monitored item [Unit]	Description	
VHCL SPEED SE [mph] or [km/h]	Vehicle speed signal received from ABS actuator and electric unit (control unit) via CAN com- munication.	
YAW RATE [deg/s]	Yaw rate signal received from ABS actuator and electric unit (control unit) via CAN communi- cation.	
PWR SUP MONI [V]	Indicates IGN voltage input by Distance sensor.	
DISTANCE [feet]	Indicates the distance from the vehicle ahead.	
RELATIVE SPD [fps]	Indicates the relative speed of the vehicle ahead.	
LASER OFFSET [deg]	NOTE: The item is indicated, but not used.	
LASER HEIGHT [deg]	NOTE: The item is indicated, but not used.	
STEERING ANGLE [deg]	The steering angle is displayed.	
STRG ANGLE SPEED [deg/s]	The steering angle speed is displayed.	
L/R ADJUST [deg]	Indicates a horizontal correction value of the radar.	
U/D ADJUST [deg]	Indicates a vertical correction value of the radar.	

WORK SUPPORT

Work support items	Description	
MILLIWAVE RADAR ADJUST	Outputs millimeter waves, calculates dislocation of the millimeter waves, and indicates adjust- ment direction.	

Distance sensor alignment

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DIAGNOSIS SYSTEM (DISTANCE SENSOR)

< SYSTEM DESCRIPTION >

Refer to DAS-72, "Description".

ACTIVE TEST

Test item	Description	
ICC BUZZER	This test is able to check FCW warning chime operation [On/Off] in the combination meter.	
METER LAMP	This test is able to check FCW warning indicator operation [On/Off] in the combination meter information display.	

< ECU DIAGNOSIS INFORMATION > ECU DIAGNOSIS INFORMATION AROUND VIEW MONITOR CONTROL UNIT

Reference Value

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status	
	CAMERA switch ON.	Off	
CAMERA OFF SIGNAL	CAMERA switch OFF.	On	
	CAMERA switch OFF.	Off	
CAMERA SWITCH SIGNAL	CAMERA switch ON.	On	
	Side camera LH inoperative.	NG	
DR-SIDE CAMERA IMAGE SIG	Side camera LH operative.	ОК	
	Illumination is ON	On	
LL	Illumination is OFF	Off	
	ITS switch is pressed	On	
TS SW 1	ITS switch is not pressed	Off	
	Indicator of ITS switch 1 is lighting	On	
TS SW 1 IND	Indicator of ITS switch 1 is not lighting	Off	
ITS SW 2	For this vehicle, the displaying is fixed	No SET	
ITS SW 2 IND	For this vehicle, the displaying is fixed	No SET	
	Front camera inoperative.	NG	
F-CAMERA IMAGE SIG	Front camera operative.	ОК	
	Side camera RH inoperative.	NG	
PA-SIDE CAMERA IMAGE SIG	Side camera RH operative.	ОК	
	Pump communication signal is received	On	
PUMP COMM STATUS	Pump communication signal is not received	Off	
	Rear camera serial status is OK	ОК	
R-CAMERA COMM STATUS	Rear camera serial status is not OK	NG	
	Rear camera serial communication signal is received	ОК	
R-CAMERA COMM LINE	Rear camera serial communication signal is not received	NG	
	Rear camera LH inoperative.	NG	
REAR CAMERA IMAGE SIGNAL	Rear camera LH operative.	OK	
	When selector lever is in any position other than R (reverse).	Off	
REVERSE SIGNAL	When selector lever in R (reverse).	On	
ST ANGLE SENSOR SIGNAL	Around view monitor control unit is not receiving steering angle sensor signal.	Off	
ST ANGLE SENSOR SIGNAL	Around view monitor control unit is receiving steering angle sensor signal.	On	
ST ANGLE SENSOR TYPE	Steering angle sensor type.	Absolute	_
ST GEAR RATIO TYPE	Steering gear ratio type.	Туре О	_
	Left hand drive vehicle.	LHD	
STEERING POSITION	Right hand drive vehicle.	RHD	
	Turn signal left is received	Left	
TURN SIGNAL	Turn signal neutral is received	N	
	Turn signal right is received	Right	

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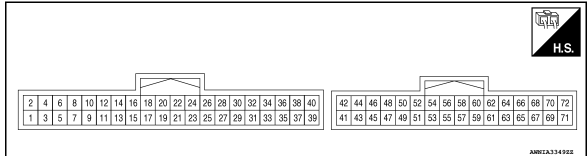
AROUND VIEW MONITOR CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[DRIVER ASSISTANCE SYSTEM]

Monitor Item	Condition	Value/Status
VEHICLE SPEED SIGNAL	While driving, equivalent to speedometer reading	mph, km/h
WASH SW	Wash switch signal is pressed	On
	Wash switch signal is not pressed	Off

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal (Wire color)		Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Ignition switch	Operation	(Approx.)	
1 (B)	Ground	Ground	_	ON	_	0 V	
2 (Y)	Ground	Battery power supply	Input	OFF		Battery voltage	
3 (SB)	Ground	Ignition signal	Input	ON	_	Battery voltage	
7	Ground	SOW LED signal L	Output		LDW/BSW detected (while driving)	12 V	
(R)	Ground	SOW LED Signal L	Output	_	LDW/BSW is not detected (while driving)	0 V	
8	Ground	SOW LED signal R	Output	_	LDW/BSW detected (while driving)	12 V	
(G)					LDW/BSW is not detected (while driving)	0 V	
15	Ground	ITS sw indicator	Output	ON	Warning system is ON	12 V	
(BR)	Ground	115 SW Indicator	Output	UN	Warning system is OFF	0 V	
16 (Y)	Ground	Warning buzzer control	Output	—	—	—	
17	Ground	ITS OFF sw	Input	ON	Cancel switch pressed	0 V	
(W)	Giouna	113 011 3₩	mput	ON	Cancel switch released	12 V	
27 (L)	_	CAN (H)	Input/ Output	_	_	—	
28 (R)	_	CAN (L)	Input/ Output	_	_	_	
36 (Y)	Ground	Washer signal AVM to pump	Output	ON	Rear view camera washer motor operated	5 V	
37 (V)	Ground	Pump signal ground	Input	ON	_	0 V	
38 (SB)	Ground	Washer signal pump to AVM	Input	ON	Rear view camera washer motor operated	5 V	

AROUND VIEW MONITOR CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[DRIVER ASSISTANCE SYSTEM]

	ninal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output	Ignition switch	Operation	(Approx.)
47 (G)	Ground	Camera image signal	Output	ON	When camera image dis- play	$\begin{pmatrix} V \\ 0 \\ -0 \\ 4 \\ \bullet \\ \bullet$
48 (Shield)	_	Camera image signal shield	_	_	_	_
49 (LG)	_	Rear view serial signal	Input/ Output	_	_	
50 (R)	Ground	Rear camera power supply	Output	ON	CAMERA selected or Shift selector in R (reverse) position.	6.0 V
52 (B)	Ground	Rear camera ground	_	ON	—	0 V
53 (W)	54 (Shield)	Rear camera image signal	Input	ON	CAMERA selected or Shift selector in R (reverse) position.	(V) 1 0 -1 40 μ s JSNIA0834GB
56 (L)	Ground	Side camera LH power supply	Output	ON	CAMERA selected or Shift selector in R (reverse) position.	6.0 V
58 (Y)	Ground	Side camera LH ground	_	ON	_	0 V
59 (G)	60 (Shield)	Side camera LH image sig- nal	Input	ON	CAMERA selected or Shift selector in R (reverse) position.	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
62 (B)	Ground	Side camera RH power supply	Output	ON	CAMERA selected or Shift selector in R (reverse) position.	6.0 V
64 (L)	Ground	Side camera RH ground	_	ON	_	0 V
65 (Y)	66 (Shield)	Side camera RH image sig- nal	Input	ON	CAMERA selected or Shift selector in R (reverse) position.	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1

AROUND VIEW MONITOR CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description			Condition	Reference value	
+	-	Signal name	Input/ Output	Ignition switch	Operation	(Approx.)	
68 (L)	Ground	Front camera power supply	Output	ON	CAMERA selected or Shift selector in R (reverse) position.	6.0 V	
70 (V)	Ground	Front camera ground	_	ON	_	0 V	
71 (LG)	72 (Shield)	Front camera image signal	Input	ON	CAMERA selected or Shift selector in R (reverse) position.	(V) 1 0 -1 40 μ s JSNIA0834GB	

DTC Index

INFOID:000000011444768

CONSULT Display	Reference Page
U0428: ST ANG SEN CALIB	AV-141, "DTC Logic"
U1000: CAN COMM CIRCUIT	AV-142, "AROUND VIEW MONITOR CONTROL UNIT : DTC Logic"
U1010: CONTROL UNIT (CAN)	AV-143, "AROUND VIEW MONITOR CONTROL UNIT : DTC Logic"
U111A: Rear display output signal diagnosis (Harness disconnection)	AV-144, "DTC Logic"
U111B: Right side display output signal diagnosis (Harness disconnection)	AV-146, "DTC Logic"
U111C: Front display output signal diagnosis (Harness disconnection)	AV-148, "DTC Logic"
U111D: Left side display output signal diagnosis (Harness disconnection)	AV-150, "DTC Logic"
U1232: ST ANG SEN CALIB	AV-155, "DTC Logic"
U1302: Camera supply power supply voltage abnormality	DAS-125. "DTC Logic"
U1303: LED supply power supply voltage abnormality	DAS-129, "DTC Logic"
U1304: Non-completion of the calibration	AV-169, "DTC Logic"
U1305: Non-completion of the configuration	AV-170, "DTC Logic"
U1308: Rear camera judgment	DAS-132, "DTC Logic"
U1309 PUMP UNIT CURRENT	DAS-133, "DTC Logic"
U130A: PUMP ECU JUDGE	DAS-135, "DTC Logic"
U0122: VDC CAN CIR1 (LDP)	DAS-100, "DTC Logic"
U0416: VDC CAN CIR2 (LDP)	DAS-104, "DTC Logic"
C1A03: VHCL SPEED SE CIRC	DAS-139, "AROUND VIEW MONITOR CONTROL UNIT : DTC Logic"
C1A39: STRG SEN CIR	DAS-151, "AROUND VIEW MONITOR CONTROL UNIT : DTC Logic"
C1A04: ABS/TCS/VDC CIRC	DAS-140, "AROUND VIEW MONITOR CONTROL UNIT : DTC Logic"
U130B: Rear camera serial communication err	DAS-136, "DTC Logic"

< ECU DIAGNOSIS INFORMATION >

DISTANCE SENSOR

Reference Value

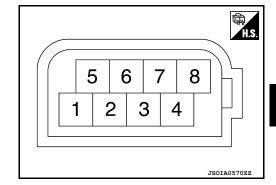
VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

Monitor item		Value/Status	
VHCL SPEED SE	While driving	Value of vehicle speed signal (wheel speed).	
		Vehicle stopped.	0.0
YAW RATE	While driving	Vehicle turning right.	Positive value
		Vehicle turning left.	Negative value
PWR SUP MONI	Ignition switch ON		Power supply voltage value of Distance sensor.
DISTANCE	Drive the vehicle and acti- vate the vehicle-to-vehicle	When a vehicle ahead is detected.	Displays the distance from the preceding vehicle.
	distance control mode.	When a vehicle ahead is not detected.	0.0
	Drive the vehicle and acti-	When a vehicle ahead is detected.	Displays the relative speed.
RELATIVE SPD	vate the vehicle-to-vehicle distance control mode.	When a vehicle ahead is not detected.	0.0
RADAR OFFSET	NOTE: The item is indicated, but no	—	
RADAR HEIGHT	NOTE: The item is indicated, but no	t used.	_
		When setting the steering wheel in straight- ahead position.	0.0
STEERING ANGLE	Ignition switch ON	When turning the steering wheel 90° rightward.	+90
		When turning the steering wheel 90° leftward.	-90
STRG ANGLE SPEED	Ignition switch ON	At the time of turning the steering wheel.	Steering wheel turning speed is displayed.
L/R ADJUST	Ignition switch ON	At the completion of radar alignment adjust- ment.	Horizontal correction value is displayed.
U/D ADJUST	Ignition switch ON	At the completion of radar alignment adjust- ment.	Vertical correction value is displayed.

TERMINAL LAYOUT



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PHYSICAL VALUES

Revision: August 2014

[DRIVER ASSISTANCE SYSTEM]

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DISTANCE SENSOR

< ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description		Condition	Standard value	Reference value
+	– Signal name		Input/ Output	Condition		
1 (P)	Ground	Ignition power supply	Input	Ignition switch ON	10 - 16 V	Battery voltage
6 (R)		CAN communication low		_	_	_
7 (L)		CAN communication high	_	_	_	_
8 (B)		Ground		Ignition switch ON	0 - 0.1 V	Approx. 0 V

Fail-safe (Distance Sensor)

If a malfunction occurs in the distance sensor, around view monitor control unit cancels control, sounds a beep, and turns ON the FCW system warning in the information display.

DTC Inspection Priority Chart

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)
1	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)
2	C1A50: ADAS MALFUNCTION
3	 C1A01: POWER SUPPLY CIR C1A02: POWER SUPPLY CIR 2 C1A12: RADAR OFF-CENTER C1A16: RADAR BLOCKED C1A21: UNIT HIGH TEMP C1A23: UNIT LOW TEMP C1A39: STRG SEN CIR U0104: ADAS CAN CIR1 U0121: VDC CAN CIR2 U0126: STRG SEN CAN CIR1 U0405: ADAS CAN CIR2 U0415: VDC CAN CIR2 U0428: STRG SEN CAN CIR2
4	C1A00: CONTROL UNIT

DTC Index

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×: Applicable

DTC	CONSULT display	Reference
CONSULT		Reference
C1A01	POWER SUPPLY CIR	DAS-138
C1A02	POWER SUPPLY CIR2	DAS-138
C1A12	RADAR OFF-CENTER	DAS-142
C1A16	RADAR BLOCKED	DAS-145
C1A18	RADAR ALIGNMENT INCMPT	DAS-148
C1A21	UNIT HIGH TEMP	DAS-149
C1A39	STRG SEN CIR	DAS-151
U1000	CAN COMM CIRCUIT	DAS-106
U1010	CONTROL UNIT (CAN)	DAS-107

DAS-48

DISTANCE SENSOR

[DRIVER ASSISTANCE SYSTEM]

J DIAGNOSIS INFORM	ATION >	[DRIVER ASSISTANCE SYSTEM
DTC		Deference
CONSULT	CONSULT display	Reference
U0121	VDC CAN CIR2	DAS-99
U0126	STRG MSG COUNTER	DAS-101
U0415	VDC CAN CIR1	DAS-103
U0428	STRG SEN CAN CIR2	DAS-105
U0401	ECM MSG COUNTER	DAS-102
C1A03	VHCL SPEED SE CIRC	DAS-139
C1A04	ABS/TCS/VDC CIRC	DAS-140
C1A05	BRAKE SW/STOP L SW	DAS-141
C10B7	YAW RATE SENSOR	DAS-137
C1A14	ECM CIRCUIT	DAS-143
C1A15	GEAR POSITION	DAS-144
C1A24	NP RANGE	DAS-150
C1A17	RADAR SENSOR FAIL	DAS-150

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REAR VIEW CAMERA WASHER CONTROL UNIT INFORMATION > [DRIVER ASSISTANCE SYSTEM]

< ECU DIAGNOSIS INFORMATION >

REAR VIEW CAMERA WASHER CONTROL UNIT

Reference Value

TERMINAL LAYOUT

PHYSICAL VALUES

INFOID:000000011277199

REAR VIEW CAMERA WASHER CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[DRIVER ASSISTANCE SYSTEM]

Terminal (Wire color)		Description			Condition	Standard value	Reference val- ue	А
+	-	Signal name	Input/ Output				(Approx.)	
1				Ignition	Air pump operated.	9.5 - 16 V	Battery voltage	В
(SB)		Air pump power supply	Output	switch ON	Air pump not operated.	0 - 0.1 V	0 V	
2 (LG)		Air pump ground	_	lgnition switch ON	_	0 - 0.1 V	0 V	С
3		Washer motor power supply	Output	Ignition switch	Rear view camera washer motor operated.	0 - 0.1 V	0 V	D
(GR)			Output	ON	Rear view camera washer motor not operated.	9.5 - 16 V	Battery voltage	Е
4 (Y)		Washer motor ground			_	0 - 0.1 V	0 V	
5 (B)		Ground	_	lgnition switch ON	_	0 - 0.1 V	0 V	F
6 (V)		Communication line ground	_	lgnition switch ON	_	0 - 0.1 V	0 V	G
	Ground					with the commun	rm synchronized nication status.	Н
7 (L)		Communication line (PUMP \rightarrow CAMERA)	Output	lgnition switch ON	_	(V) 6 4 2 0 ++1ms		I
							PKIB5039J	J
8 (BR)		Communication line (CAMERA \rightarrow PUMP)	Input	lgnition switch ON		Input the wavefo with the commun (V) 6 4 2 0	rm synchronized nication status.	K
						•	PKIB5039J	L
12 (LG)		Ignition power supply	Input	lgnition switch ON	_	9.5 - 16 V	Battery voltage	Μ

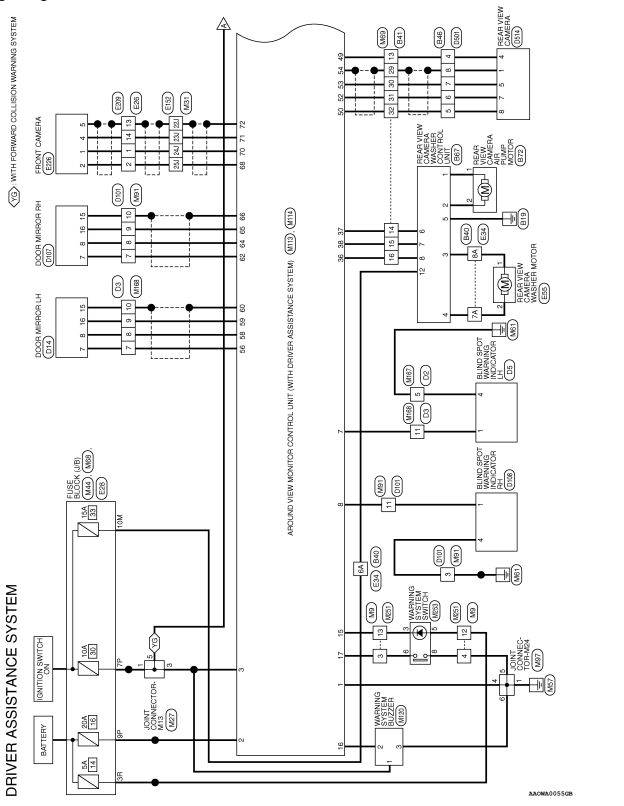
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WIRING DIAGRAM DRIVER ASSISTANCE SYSTEMS

Wiring Diagram



< WIRING DIAGRAM >



〈OB〉: WITHOUT BOSE AUDIO SYSTEM 〈WB〉: WITH BOSE AUDIO SYSTEM 〈GS〉: WITH FORWARD COLLISION WARNING SYSTEM А В С TO CAN SYSTEM D Ε BCM (BODY CONTROL 60 MODULE) (M18), (B16) 80 80 JOINT CONNECTOR-M26 M65): (YG) AROUND VIEW MONITOR CONTROL UNIT (M113), (M114) (WITH DRIVER ASSISTANCE SYSTEM) F CONNECTOR-M03 **-**]] • G 44 W31 E152 DISTANCE SENSOR (E21): (YG) ω ĭ₽ 33J 17 8 ¢ Н 2 34 45J AV CONTROL UNIT (M101), (M102): (OB) (M108), (M109): (WB) 42 8 YG 13 ς 1 Ø \$ J 4 Κ L Μ Ν DAS

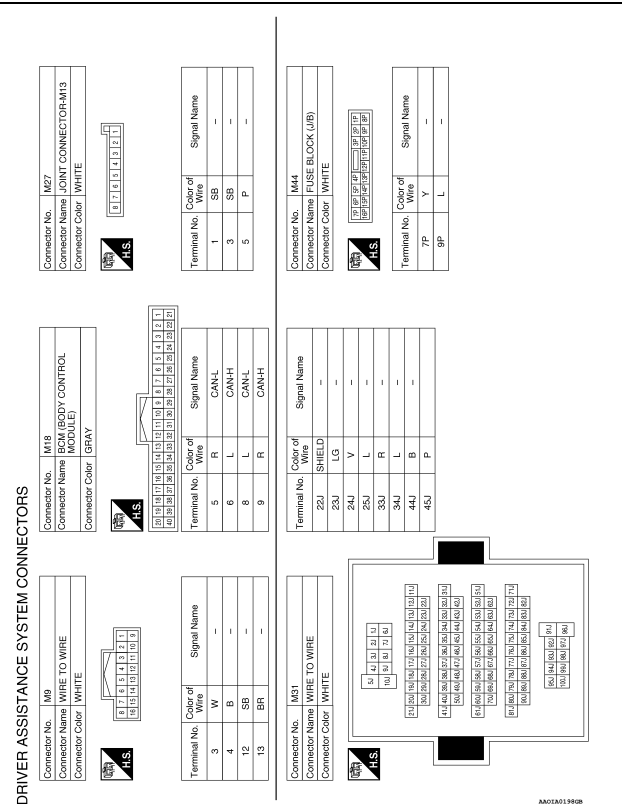
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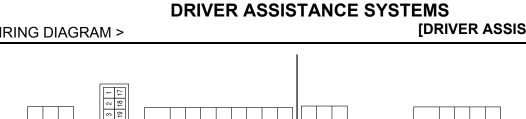
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DRIVER ASSISTANCE SYSTEMS



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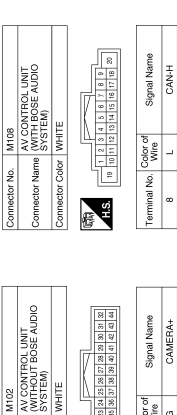
< WIRING DIAGRAM >

[DRIVER ASSISTANCE SYSTEM]

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2 2 2 3 4 3 2 5 4 3 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	æ	R-M24	В
O WIRE	Signal Name	CONNECTOR-M Signal Name	С
0. M69 tme WIRE TC Mor WHITE	Color of Color of Wire VMire SB Color of B B B B Color of	0. M97 Imme JOINT	D
Connector No. M69 Connector Name WIRE TO WIRE Connector Color WHITE M.S. 1111 111 1111	Terminal No. 13 14 15 16 29 29 30 31 31	Connector No. M97 Connector Name JOINT CONNECTOR-M24 Connector Name JOINT CONNECTOR-M24 Connector Color WHITE Image: Second color Signal Name	Е
			F
	ama	101 101 101 101 111 101 101 101	G
No. M68 Vame FUSE BLOCK (J/B) Zolor BROWN TR 66 168 64 168 64	Signal Name		Η
	Color of Wire <	No. M91 Value WIRE TO Solor WHITE Ial Isi is in 17 18 Solor WHITE	I
Connector No. Connector Name Connector Color H.S.	Terminal No. 3R	Connector No. M91 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Color WHITE Terminal No. Color of Signa 3 GR 1 7 B 1 9 Y 10 11 G SHIELD	J
	[]]		К
Connector No. M65 Connector Name JOINT CONNECTOR-M26 Connector Color WHITE	Signal Name	Connector No. M71 Connector Name JOINT CONNECTOR-M03 Connector Name Joint Signal Name Terminal No. Color of Wire Signal Name T L - T L - T L - T L - T L - T L - T L - T L - T - - T - - T - - T - - T - - T - - T - - T - -	L
→ M65 me JOINT CON Ior WHITE	Color of Wire B B	0. M71 ame JOINT CONNECTOF ame JOINT CONNECTOF alor BLUE alor Blaitifie blaite Signal Na r - R - R - R - R -	Μ
Connector No. M65 Connector Name JOINT (Connector Color WHITE	Terminal No. Co	Connector No. Connector Name Connector Name Connector Color 7 11 12 13 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	Ν
Connee Connee H.S.			DAS

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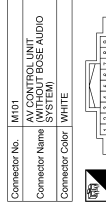
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Connector Name Connector Color

M102

Connector No.

	23 24 25 26 27 28 29 30 31 32	33 34 35 36 37 38 39 40 41 42 43 44		Signal Name	CAMERA+	CAMERA-(SHIELD)
	21 22 23 24	34 35 36		Color of Wire	U	SHIELD
۲. ۲		33	J	Terminal No.	41	42



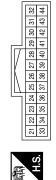
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	¢	J	10 11 12 13 14 15 16 17 18			Nire C
	-	-	10			Color of Wire
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LEND .		c v				Terminal No.

	CAN-H	CAN-L	
Wire	_	В	
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	ONTROL UNIT H BOSE AUDIO FEM)	LE	
Connector No. M109	Connector Name (WITH BOSE AUDIO SYSTEM)	Connector Color WHITE	

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Signal Name	CAMERA+	CAMERA-(SHIELD)
Color of Wire	ŋ	SHIELD
Terminal No.	41	42

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M113

Connector No.

DRIVER ASSISTANCE SYSTEMS

[DRIVER ASSISTANCE SYSTEM]

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Name			H-7	CAN-L								FROM C/U TO PUMP	L GND	AP TO C/U		
Signal Name		1	CAN-H	CA	1				•			FROM C/U	SIGNAL GND	FROM PUMP TO C/U		
Color of Wire	Ι	I	_	щ	I	I	I	I	I	I	I	≻	>	SB	I	I
Terminal No.	25	26	27	28	29	30	31	32	33	34	35	36	37	38	68	40

Signal Name	SV2 VIDEO SIGNAL	SV2 VIDEO GND	I	SV1 POWER 6.2V	I	SV1 POWER GND	SV1 VIDEO SIGNAL	SV1 VIDEO GND	I	FV POWER 6.2V	I	FV POWER GND	FV VIDEO SIGNAL	FV VIDEO GND	
Color of Wire	σ	SHIELD	I	в	Ι	Ļ	≻	SHIELD	I	T	I	^	ÐЛ	SHIELD	
Terminal No.	59	60	61	62	63	64	65	66	67	68	69	20	71	72	
			JAL	Ω											
Signal Name	I	I	VIDEO OUTPUT SIGNAL	VIDEO OUTPUT GND	RV SERIAL SIGNAL	RV POWER 6.2V	I	RV POWER GND	RV VIDEO SIGNAL	RV VIDEO GND	I	SV2 POWER 6.2V	I	SV2 POWER GND	
-	1	1	1			1	1	1			1		1		

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Color of Wire

Terminal No. 45 46 48 ⁴⁹

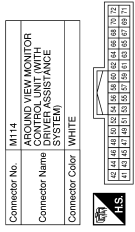
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Signal Name	INDICATOR R	I	I	I	I	Ι	I	ITS SW INDICATOR	BUZZER CONT	ITS SW	I	Ι	I	I	I	I	I
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Terminal No.	8	6	10	ŧ	12	13	14	15	16	17	18	19	20	21	22	23	24

Connector Name		AROUND VIEW MONITOR CONTROL UNIT (WITH DRIVER ASSISTANCE SYSTEM)	
Connector Color		WHITE	
晤			
H.S.			
2 4 6 8 10 1 3 5 7 9	12 14 16 11 13 15	18 20 22 24 28 28 30 32 34 36 38 40 17 19 21 23 25 27 29 31 33 35 37 39	
Terminal No.	Color of Wire	: Signal Name	
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2	≻	Ρ	
e	SB	IGN	
4	I	1	
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	22	6		
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	54	53		
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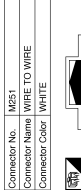
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< WIRING DIAGRAM >

Connector No.	. M120		Connector No.	M167	Connector No.	o. M168	~
Connector Na	tme WAR	Connector Name WARNING SYSTEM	Connector Name WIRE TO WIRE	WIRE TO WIRE	Connector Name WIRE TO WIRE	ame WIRE	E TO WIRE
	BUZZ	ZER	Connector Color WHITE	WHITE	Connector Color WHITE	olor WHI	ш
Connector Color	lor BROWN	WN					
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Terminal No.	Color of Wire	Signal Name	Terminal No. Color of Wire	or of Signal Name	Terminal No. Color of Wire	Color of Wire	Signal N
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Connector No.). M251		Connector No.	M253	Connector No.	o. E21	

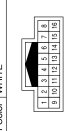
23 4	Signal Name	I	I	I	
	Color of Wire	SB	Y	в	
同 H.S.	Terminal No. Color of Wire	1	2	в	



Connector Name WARNING SYSTEM SWITCH

Connector Color WHITE

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H.S.

Signal Name	I	I	I	I
Color of Wire	N	В	BG	ВВ
Terminal No. Color of Wire	e	4	12	13

AAOIA0202GB

Signal Name	IGN	CAN-L	CAN-H
Color of Wire	٩	Н	_
Terminal No. Color of Wire	Ţ	9	7

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Connector Name DIST Connector Color BLA H.S

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8 7 6 5	Signal Name	I	I	I
8	Color of Wire	BR	BG	Ν
ē	rminal No. Color of Wire	e	5	9

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Signal Name

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Connector Name FUSE BLOCK (J/B)

Connector Name WIRE TO WIRE

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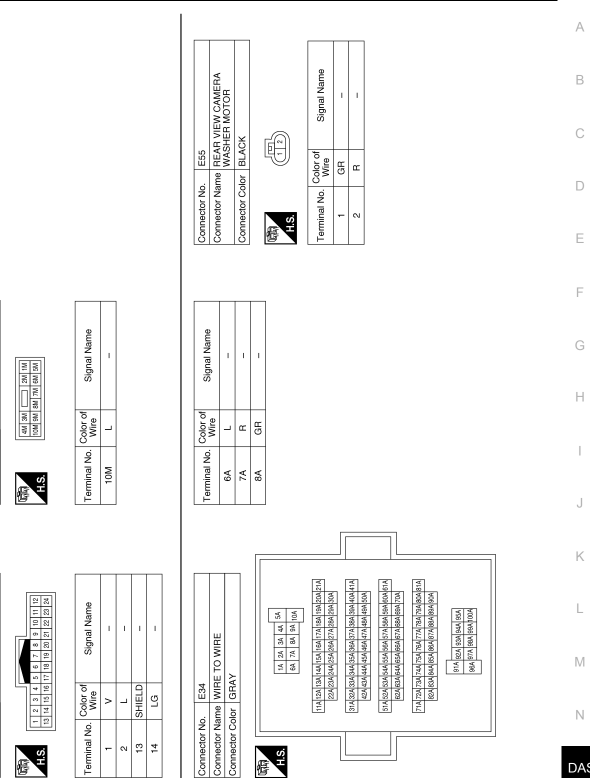
Connector No.

Connector Color WHITE

E28

Connector No.

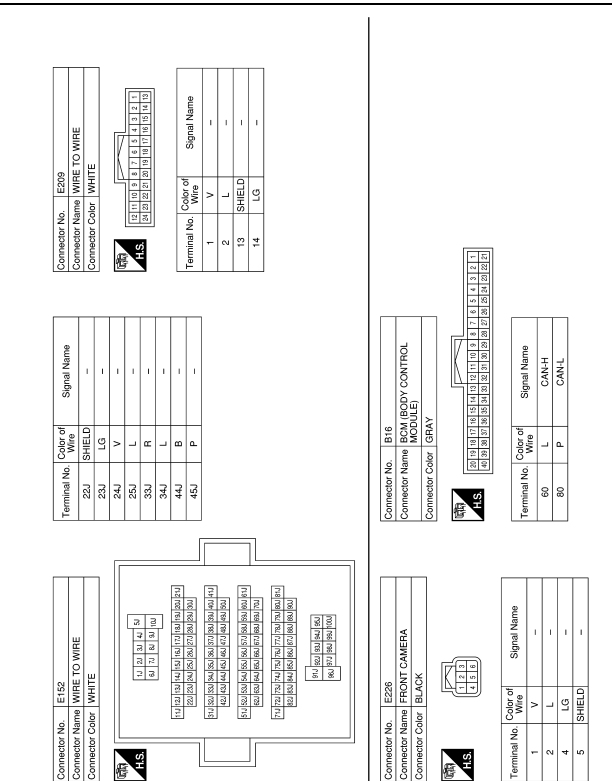
Connector Color WHITE



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DRIVER ASSISTANCE SYSTEMS

< WIRING DIAGRAM >

[DRIVER ASSISTANCE SYSTEM]

Revision: August 2014

AAOIA0204GB

3 12 13		
E TO WIRE TE 5 6 7 8 9 10 11 12 13 14 21 22 23 24 25 28 27 28 29 30	Signal Name	Signal Name CAMERA WASHER - GND SIGNAL GND FROM PUMP TO CAMERA C/U FRONT CAMERA C/U IGN IGN
	Color of Wire W R R B R B SHIELD W R R R	Color of Wire Wire LG LG
Connector No. Connector Name Connector Color	Terminal No. 13 14 15 16 29 30 31 31 32	Terminal No. 5 6 7 7 12
Signal Name		B67 B67 REAR VIEW CAMERA WASHER CONTROL UNIT WHITE WHITE of signal Name rof Signal Name rif B PUMP MOTOR + G PUMP MOTOR + CAMERA WASHER +
Color of Wire UG		WHITI WASH WASH White SB SB SB SB SB SB SB SB SB SB SB SB SB
Terminal No. 6A 7A 8A		Connector No. Connector Name Connector Color 1 0. 2 1 3 0 0 0
E TO WIRE 54 44 34 24 14 104 94 88 74 64	214,204,194,184,17,4164,154,144,136,124,114 304,294,284,274,3284,254,224,224,224,224,224,224,224,224,22	8 0 11 12 13 14 15 8 0 11 12 14 15 8 0 15 8 0 15 8 0 15 8
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DRIVER ASSISTANCE SYSTEMS

< WIRING DIAGRAM >

[DRIVER ASSISTANCE SYSTEM]

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Revision: August 2014

< WIRING DIAGRAM >

DRIVER ASSISTANCE SYSTEMS

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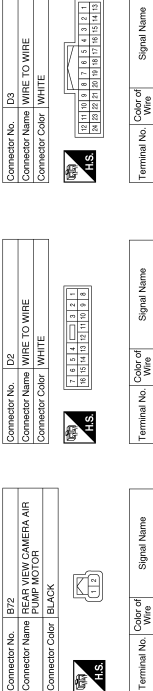
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[DRIVER ASSISTANCE SYSTEM]



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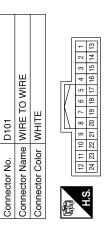
Connector Color

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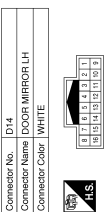
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Connector No.

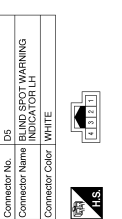
Signal Name	I	I
Color of Wire	SB	ГG
Terminal No.	-	2



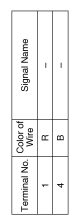
Signal Name	I	I	I	I	I	I
Color of Wire	В	Γ	^	۲	В	G
Terminal No. Color of Wire	3	7	8	6	10	11



Signal Name	I	I	I	I
Color of Wire	GR	U	В	Y
Terminal No. Color of Wire	7	8	15	16



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AAOIA0206GB

	< WIRING DIAGRAM >		[DRIVER ASSISTANCE SYSTEM]
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Connector No. D107 Connector Name D00R MIL Connector Name Connector Name T T T T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N T N N N N N N <t< td=""><td></td><td></td><td></td></t<>			
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AAOIA0215GB	or No.	No. Color V V V V Name	
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BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:0000000011277201

OVERALL SEQUENCE



DETAILED FLOW

1.INTERVIEW FOR MALFUNCTION

It is also important to clarify the customer concerns before starting the inspection. Interview the customer about the concerns carefully and understand the symptoms fully.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

NOTE:

The customers are not professionals. Never assume that "maybe the customer means..." or "maybe the customer mentioned this symptom".

>> GO TO 2.	В
2.SELF-DIAGNOSIS WITH CONSULT	
 Perform "All DTC Reading". Check for DTC detected in "Self Diagnostic Result" of the following: "DISTANCE SENSOR" 	С
 "AROUND VIEW MONITOR" <u>Is any DTC detected?</u> YES >> GO TO 5. NO >> GO TO 3. 	D
3.ACTION TEST	Е
 Perform the following system action test to check the system operation: LDW refer to <u>DAS-79</u>, "LDW : <u>Description</u>". BSW refer to <u>DAS-80</u>, "BSW : <u>Description</u>". MOD refer to <u>DAS-81</u>, "MOD : <u>Description</u>". 	F
Check if any other malfunctions occur.	G
>> GO TO 4. 4. SYMPTOM DIAGNOSIS	Н
Perform the applicable diagnosis according to the diagnosis chart by symptom. Refer to <u>DAS-162, "Symptom</u> <u>Table"</u> .	
>> GO TO 6.	I
5. TROUBLE DIAGNOSIS BY DTC	I
 Perform trouble diagnosis for detected DTC of the following: "DISTANCE SENSOR": Refer to <u>DAS-48, "DTC Index"</u>. "AROUND VIEW MONITOR": Refer to <u>AV-252, "WITH DRIVER ASSISTANCE SYSTEM : DTC Index"</u>. 	K
>> GO TO 6.	
6.MALFUNCTIONING PART REPAIR	L
Repair or replace the identified malfunctioning parts.	
>> GO TO 7.	M
7.REPAIR CHECK (SELF-DIAGNOSIS WITH CONSULT)	
 Erase "Self Diagnostic Result". Perform "All DTC Reading" again after repairing or replacing the specific items. Check if any DTC is detected in "Self Diagnostic Result" of the following: "DISTANCE SENSOR" "AROUND VIEW MONITOR" 	N DAS
Is any DTC detected?	
YES >> GO TO 5. NO >> GO TO 8.	Ρ
8.REPAIR CHECK (ACTION TEST)	
Perform the following system action test. Check that the malfunction symptom is solved or no other symptoms occur.	

Is there a malfunction symptom?

YES >> GO TO 4.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

DASIC INSPECTION >	
RE-INSPECTION FOR DIAGNOSIS	
nspection Procedure	INFOID:000000011277202
.CHECK REAR VIEW CAMERA LENS	
the rear view camera lens contaminated with foreign materials?	
YES >> Clean rear view camera lens. NO >> GO TO 2.	
CHECK REAR VIEW CAMERA INSTALLATION CONDITION	
heck rear view camera installation condition (e.g. position, loosene	ess, bent in back door).
s it properly installed?	
YES >> Inspection End. NO >> Install rear view camera properly, and perform rear vie	ew camera calibration. Refer to DAS-95
"Description".	

REAR VIEW CAMERA WASHER/AIR BLOWER FUNCTION INSPECTION SIG INSPECTION > [DRIVER ASSISTANCE SYSTEM]

< BASIC INSPECTION >

REAR VIEW CAMERA WASHER/AIR BLOWER FUNCTION INSPECTION

Inspection Procedure

INFOID:000000011277203

1. CHECK REAR VIEW CAMERA WASHER/AIR BLOWER FUNCTION

- 1. Start the engine.
- Select the "Active Test" item "AIR&WASH ACTIVE" of "AVM" using CONSULT. NOTE:
 - Before function check, perform the following items:
 - Fill with washer fluid.
 - Perform "Active Test" item "WASH ACTIVE" of "AVM" using CONSULT for 4 seconds.
- 3. While operating the test item, check the operation.

Is it properly operated?

Washer fluid ejects 4 - 6 times. (Normal function)>>Inspection End.

Washer fluid ejects 7 times or more.>>Properly install or replace air tube.

Washer fluid ejects only once>> Properly install or replace air tube.

Washer fluid does not eject>>Properly install washer tube or replace washer tube and check valve.

ADDITIONAL SERVICE WHEN REPLACING DISTANCE SENSOR [DRIVER ASSISTANCE SYSTEM] < BASIC INSPECTION > ADDITIONAL SERVICE WHEN REPLACING DISTANCE SENSOR А Description INFOID:000000011277204 В Always perform the following after removing and installing or replacing the Distance sensor: Distance sensor initial vertical alignment Distance sensor alignment С • CAUTION: The system does not operate normally unless the Distance sensor is aligned properly. Work Procedure D INFOID:000000011277205 1. DISTANCE SENSOR INITIAL VERTICAL ALIGNMENT Ε Perform the distance sensor initial vertical alignment. Refer to DAS-70, "Description". >> GO TO 2. F 2. DISTANCE SENSOR ALIGNMENT Perform the distance sensor alignment. Refer to DAS-72, "Description". >> Work End. Н

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DISTANCE SENSOR INITIAL VERTICAL ALIGNMENT

< BASIC INSPECTION >

DISTANCE SENSOR INITIAL VERTICAL ALIGNMENT

Description

INFOID:0000000011277206

[DRIVER ASSISTANCE SYSTEM]

WARNING:

Radio waves could adversely affect electric medical equipment. Those who use a pacemaker should contact the electric medical equipment manufacturer for the possible influences before use.

OUTLINE OF DISTANCE SENSOR INITIAL ALIGNMENT PROCEDURE

• Always perform the Distance sensor initial vertical alignment after removing and installing or replacing the Distance sensor.

CAUTION:

The system does not operate normally unless the Distance sensor is aligned properly.

- 1. Required tools, refer to DAS-70, "Required Tools".
- 2. Preparation, refer to DAS-70, "Preparation".

3. Distance sensor initial vertical alignment, refer to DAS-71, "Distance Sensor Initial Vertical Alignment".

CAUTIONARY POINT FOR DISTANCE SENSOR ALIGNMENT PROCEDURE

- For Distance sensor alignment procedure, choose a level location with a few feet of working space in front and surrounding the vehicle.
- Vehicle must be stationary and unoccupied during the whole alignment procedure.
- Never enter the vehicle during distance sensor alignment.
- For proper system operation and adjustment, all vehicle wheels must be the original factory size.

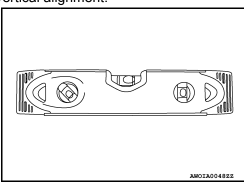
The Distance sensor requires alignment whenever the Distance sensor is removed and reinstalled and whenever front end structural repairs are performed. Distance sensor alignment consists of performing the mechanical vertical alignment (Distance sensor initial vertical alignment) described in the following procedure, followed by the electronic horizontal alignment (Distance sensor alignment) that is performed using CONSULT and the appropriate special service tools.

Required Tools

INFOID:000000011277207

The following tool is necessary to perform the Distance sensor initial vertical alignment:

Carpenters level.



Preparation

INFOID:000000011277208

1.PREPARATION FOR DISTANCE SENSOR INITIAL VERTICAL ALIGNMENT PROCEDURE

- 1. Verify correct vehicle suspension height. Refer to WT-73, "Wheel".
- 2. Repair or replace any damaged body components.
- 3. Verify proper tire inflation pressures. Refer to WT-73, "Tire Air Pressure".
- 4. Remove any accumulations of mud, snow or ice from the vehicle underbody.
- 5. Verify that there is no load in the vehicle (cargo or passenger).
- 6. Place the vehicle on a known level horizontal surface such as a wheel or frame alignment rack to achieve satisfactory sensor vertical alignment results.
- 7. Remove front fascia. Refer to EXT-17, "Removal and Installation".

>> Refer to DAS-71, "Distance Sensor Initial Vertical Alignment".

Distance Sensor Initial Vertical Alignment

NOTE:

sensor (1).

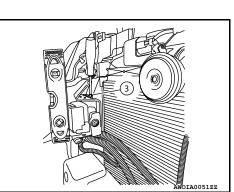
The Distance sensor initial vertical alignment procedure must be performed anytime the Distance sensor is removed and reinstalled.

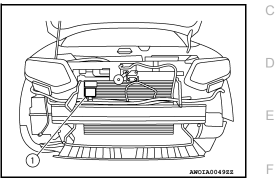
The Distance sensor (1) is located near the right front head lamp 1. behind the front bumper fascia.

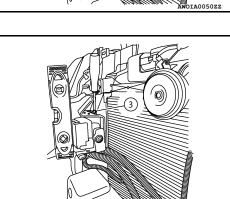
2. Place the carpenters level (2) against the face of the Distance

- (2)
- 3. Turn the Distance sensor adjustment screw (3) to level the sensor.

- Ensure the Distance sensor electrical connector located on the bottom of the sensor is connected.
- 5. Reinstall the front bumper fascia.
- 6. Perform the Distance sensor alignment procedure. Refer to <u>DAS-72, "Description"</u>.







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DISTANCE SENSOR ALIGNMENT

< BASIC INSPECTION >

DISTANCE SENSOR ALIGNMENT

Description

INFOID:000000011277210

[DRIVER ASSISTANCE SYSTEM]

WARNING:

Radio waves could adversely affect electric medical equipment. Those who use a pacemaker should contact the electric medical equipment manufacturer for the possible influences before use.

OUTLINE OF RADAR ALIGNMENT PROCEDURE

- A 4-wheel vehicle alignment must be performed before proceeding with radar alignment procedure.
- Always perform the radar alignment after removing and installing or replacing the Distance sensor.
- If the Distance sensor was removed and installed or replaced, first perform Distance Sensor Initial Vertical Alignment, refer to <u>DAS-70</u>, "<u>Description</u>".

CAUTION:

The system does not operate normally unless the Distance sensor is aligned properly.

- 1. Required tools, refer to <u>DAS-72, "Required Tools"</u>.
- 2. Preparation, refer to DAS-73, "Preparation".
- 3. Vehicle set up, refer to DAS-74, "Vehicle Set Up".
- 4. Setting the Distance sensor target board, refer to DAS-76, "Setting The Distance Sensor Target Board".
- 5. Distance sensor adjustment, refer to DAS-77, "Distance Sensor Adjustment".

CAUTIONARY POINT FOR RADAR ALIGNMENT PROCEDURE

CAUTION:

- For radar alignment procedure, choose a level location with a few feet of working space in front and surrounding the vehicle.
- Vehicle must be stationary and unoccupied during the whole alignment procedure.
- Any slight vibration during the alignment procedure can cause the test to fail. If this happens, you will have to restart the alignment process.
- The ignition switch must be in the ON position.
- The battery voltage must not fall below 12 volts during the whole alignment procedure. Failure to maintain adequate battery voltage will cause the test to fail. If this happens, you will have to restart the alignment process.
- The Distance sensor target board must be set in front of the vehicle facing the sensor.
- Adjust the radar alignment with CONSULT. (The radar alignment procedure cannot be adjusted without CONSULT.)
- Never enter the vehicle during radar alignment.
- Never block the area between the radar and the Distance sensor target board at any time during the alignment process.
- Never break the laser beam between the laser assembly and front Distance sensor target board or rear reflector at any time during alignment.
- Accurate steering wheel setting is crucial. Once set, do not disturb the steering wheel for the remainder of the alignment procedure.
- To avoid physical damage, the Distance sensor adjustment screw must not be forced to either clockwise or counter-clockwise limit. For proper adjustment procedure, follow the directions of the CON-SULT exactly as instructed.
- For proper system operation and adjustment, all vehicle wheels must be of the same size.

Required Tools

INFOID:000000011277211

- Distance sensor alignment kit 1-20-2851-1 in addition to one of the following:
 - a) Hunter self-centering wheel adapter (Hunter wheel alignment tool)
 - b) Special Service Tool kit 1-20-2722-1 (kit SCA W/Tire Clamp-ICC Aiming)

The following Distance sensor alignment kit (1-20-2851-1) is necessary to perform the Distance sensor alignment:

DISTANCE SENSOR ALIGNMENT

< BASIC INSPECTION >

• Distance sensor target board (1).

NOTE: Dealers that are not equipped with a Hunter self-centering wheel adapter will require the following kit:

• Hunter self-centering wheel adapter (1) [shown with laser assem-

Part No. 1-20-2722-1-IF (kit SCA W/Tire Clamp-Distance Sensor Aiming)

- · Laser assembly (with bi-directional laser beam) as shown in the illustration.
- Tightening knob (1)
- Power ON/OFF button (2)
- Front laser beam opening (3)
- Rear laser beam opening (4)
- Attaching shaft (5)
- Stationary target as shown in the illustration.
- Stationary target (1)
- Laser signal reception plate (2)

Distance chain (not shown).

Preparation

bly (2) installed] (Hunter alignment rack head may be substituted). (2) $(\mathbf{1})$ (2) (3)

> Ρ INFOID:0000000011277212

1.ADVANCE PREPARATION FOR RADAR ALIGNMENT PROCEDURE

- 1. Adjust all tire pressures to the specified value.
- Empty the vehicle. (Remove any luggage from the passenger compartment, luggage room, etc.) 2.
- Shift the selector lever to "P" position, and release the parking brake. 3.
- Fully fill the fuel tank, and then check that the coolant and oils are filled up to correct level. 4.
- 5. Clean off the right front side of the fascia in front of the Distance sensor.

DAS-73

2015 Rogue NAM

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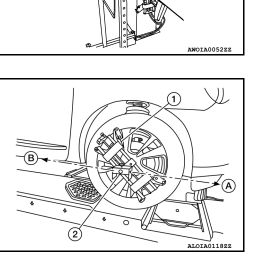
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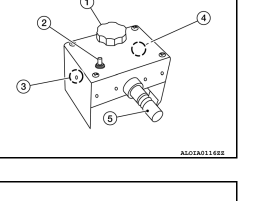
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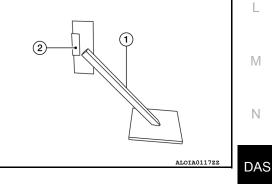
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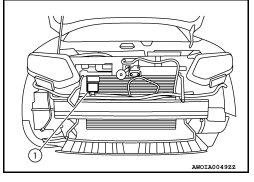
< BASIC INSPECTION >

[DRIVER ASSISTANCE SYSTEM]

NOTE:

The Distance sensor is located behind the fascia and it is not exposed to the elements. Therefore it should not require any cleaning.

- 1 : Distance sensor
 - >> Refer to DAS-74, "Vehicle Set Up".



Vehicle Set Up

INFOID:000000011277213

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DESCRIPTION

Accurate adjustment of the radar alignment requires that the Distance sensor target board, wheel adapter, laser assembly, and stationary target be properly positioned.

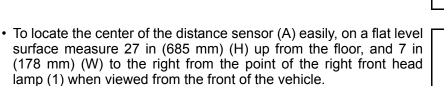
CAUTION:

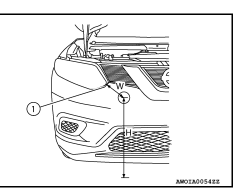
If the radar alignment is adjusted with the Distance sensor target board, wheel adapter, laser assembly, or stationary target in the incorrect position, the Distance system will not function properly or the alignment procedure may not be completed successfully.

1.PREPOSITION TARGET BOARD

NOTE:

- The center of the distance sensor (A).
 - B : Up-down direction adjusting screw





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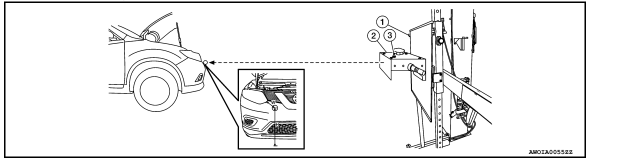
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• Initial distance sensor target board setting must be in the center position.

DISTANCE SENSOR ALIGNMENT

< BASIC INSPECTION >

- 1. Position the distance sensor target board in front facing the right front side of the vehicle:
- Using the full length of the supplied chain for distance, place the marked center of the distance sensor target board (1) 1375 mm (54.1 in.) \pm 625 mm(24.6 in) facing the distance sensor.
- Adjust the height of the distance sensor target board using the adjustable nut (2) to achieve the proper height. The up/down tolerance is \pm 80 mm (3.15 in).
- Adjust the distance sensor target board lateral position aligning the marked center of the board horizontally with the center of the distance sensor front. The right/left tolerance is \pm 80 mm (3.15 in).
- 2. Extend the machined arm of the distance sensor target board exposing the reflective surface (3) to the right front side of the vehicle.
- 3. Place one side of the laser assembly (2) flush against the center of the distance sensor target board (1) to assist in the positioning.



- 4. Turn the laser assembly ON (3) allowing the laser beam to emit through the opening of the laser assembly toward the center of the distance sensor.
- 5. Move the distance sensor target board (1) as necessary so that center of distance sensor target board aligns with center of distance sensor.
- 6. Turn the laser assembly OFF when done.

Are you using Hunter alignment equipment?

YES >> Refer to Hunter's equipment instructions for complete vehicle set up and distance sensor target board setting. Then, refer to <u>DAS-77</u>, "Distance Sensor Adjustment".

NO >> GO TO 2.

2.INSTALLING LASER ASSEMBLY

NOTE:

- Insure the steering wheel is positioned in the center straight forward position.
- Insure all 4 vehicle wheels do not contain any physical damage.
- 1. Install the wheel adapter (1) on the right front wheel.

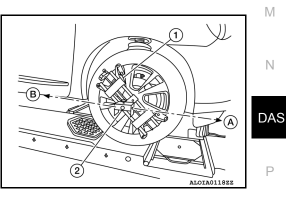
2. Mount the laser assembly (2) to the wheel adapter (1) as shown in the figure.

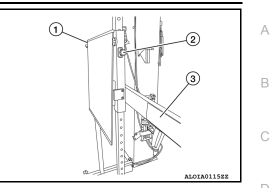
NOTE:

When the power switch is turned ON, the front laser signal (A) will be emitted toward the front distance sensor target board, and the rear laser signal (B) will be emitted toward the rear of the vehicle.

>> GO TO 3.

 $\mathbf{3}.$ setting up stationary target





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[DRIVER ASSISTANCE SYSTEM]

DISTANCE SENSOR ALIGNMENT

< BASIC INSPECTION >

- 1. Place the stationary target next to the right rear tire as shown in the figure.
- 2. Turn the laser assembly ON allowing the laser beam to be emitted through the front and rear laser assembly openings.
- 3. Measure and record the distance (Dr) between the edge of the right rear wheel and the laser beam (1) on the stationary target (horizontal line).
- 4. Measure and record the height (Hr) between the laser beam (1) on the stationary target and ground level (vertical line).
- 5. Measure and record the distance (Df) between the edge of the right front wheel and the laser beam signal/opening (1) on the laser assembly (horizontal line).
- Measure and record the height (Hf) between the laser beam signal/opening (1) on the laser assembly and ground level (vertical line).

NOTE:

- Horizontal adjustment [front distance (Df) and rear distance (Dr)] is accomplished by slowly turning the steering wheel until the 2 distances are the same.
- Vertical adjustment [front height (Hf) and rear height (Hr)] is accomplished by rotating the laser assembly around its axis until the two heights are the same.
- Directional arrows (A) and (B) are shown to illustrate the direction of the laser assembly beams.
- 7. Adjust laser beam as necessary until the two distances match and the two heights match. **NOTE:**

You will have to verify both horizontal and vertical adjustments anytime one adjustment is made.

>> Refer to DAS-76, "Setting The Distance Sensor Target Board".

Setting The Distance Sensor Target Board

INFOID:000000011277214

DESCRIPTION

Accurate adjustment of the radar alignment requires that the distance sensor target board be accurately positioned.

CAUTION:

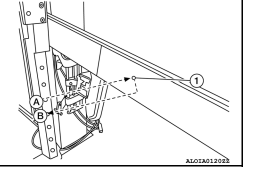
If the radar alignment is adjusted with the distance sensor target board in the incorrect position, the distance system will not function properly or the alignment procedure may not be completed successfully.

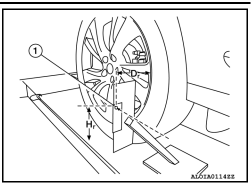
1. DISTANCE SENSOR TARGET BOARD FINAL SETTING

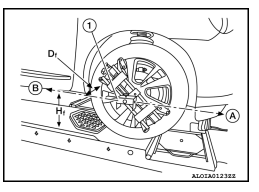
 With the distance sensor target board arm extended, the laser beam (1) emitted by the laser assembly (A) will be reflected back (B) toward the laser assembly. NOTE:

When adjusted properly, reflected laser beam (B) must align with emitted laser beam (A) and the two laser beams will be seen as one.

- 2. Rotate the distance sensor target board to achieve the necessary horizontal adjustment.
- 3. Adjust the distance sensor target board leveling screws to achieve the necessary vertical adjustment.





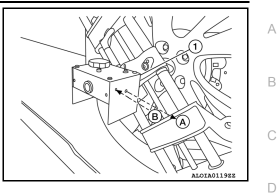


[DRIVER ASSISTANCE SYSTEM]

DISTANCE SENSOR ALIGNMENT [DRIVER ASSISTANCE SYSTEM]

< BASIC INSPECTION >

The figure shown illustrates the laser beam (A) emitted by the 4. laser assembly (1) and its reflection (B) off of the distance sensor target board arm.



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>> GO TO 2.

2. CHECK THE POSITION OF THE DISTANCE SENSOR TARGET BOARD

Do not place anything other than the distance sensor target board in the space shown in front of the vehicle (view from top).

(
			1 E		(B) —(4))	G H
						ALOIA0050ZZ	
	1.	Distance sensor target board arm	2.	Distance sensor target board	3.	Distance sensor	
	4.	Vehicle	Α.	Distance between front wheel and la- ser beam (Df)	В.	Distance between rear wheel and laser beam (Dr)	J
	C.	Height between front laser beam and ground (Hf)	D.	Height between rear laser beam and ground (Hr)	E.	Distance sensor target board center position (Position 2)	
	L.	1 - 1.5 m (39.3 - 59 in.)					Κ
DE	SCF	>> Refer to <u>DAS-77. "Distar</u> nce Sensor Adjustment RIPTION				INFOID:000000011277215	L
CA Pei dui	UTIC forr e. If	n all necessary work for rad	lar a mple	-		npletes as shown in the proce- e.	Ν
1.		irt the engine.					DAS
							Р
Confirm the following items; The target should be accurately placed. The vehicle should be stopped. 							
4.	Sel	lect "Start" after the "MILLIWA		RADAR ADJUST" screen is disp	laye	ed.	
 CAUTION: Never select "Start" when the target is not accurately placed. 5. Select "Start" after the preparation information is displayed. 6. Select "Next" after the "Starting alignment." screen is displayed. 							

DAS-77

< BASIC INSPECTION >

NOTE:

If the radar is in alignment at this time, "Alignment in progress" is displayed. It may take several 10s of seconds until the result is displayed.

- 7. Confirm the displayed item.
- "Alignment completed.": Go to 8.
- Except "Alignment completed.": Perform the following services.

Displayed item	Possible cause	Service procedure
Alignment condition is not ready.	 DTC is detected (Except C1A12). The position of the Distance sensor target board is not correct. Vehicle is moving. 	Check the vehicle condition and perform ra- dar alignment again.
Alignment condition is not ready. (Stop the vehicle.)	Vehicle is moving.	Stop the vehicle and perform radar alignment again.
Target is not detected.	 A target is not-yet-placed. (The Distance sensor cannot detect target) The position of the Distance sensor target board is not correct. The position of the Distance sensor is not correct. 	Check the target board condition and per- form radar alignment again.
Sensor malfunction.	Distance sensor malfunction.	Check the vehicle condition and perform ra- dar alignment again.

NOTE:

Replace Distance sensor if "Sensor malfunction." is repeatedly indicated.

8. Confirm displayed value.

Displayed item	Monitor item	Reference value
	FACTORY AIM L/R	Less than 3.00 deg
Alignment completed.	FACTORY AIM U/D	Less than 3.00 deg
Alignment completed.	AIMING VALUE L/R	Less than 3.00 deg
	AIMING VALUE U/D	Less than 3.00 deg

- Within reference value: Go to 9.
- Outside of reference value: Check the target board condition and perform radar alignment again.

NOTE:

- Check the condition of the Distance sensor installation.
- Check the vehicle for damage.
- Replace Distance sensor if it is outside the reference value, even when Distance sensor installation is
 installed normally and the vehicle is not damaged.
- 9. Select "OK" after the "No error detected." is displayed.
- 10. Select "OK" after the "End of alignment." is displayed.

CAUTION:

Once "MILLIWAVE RADAR ADJUST" is started with CONSULT, always continue the work until the horizontal radar alignment is completed successfully. If the job is stopped midway, the radar alignment is not adjusted and the FCW system cannot operate.

>> RADAR ALIGNMENT END

[DRIVER ASSISTANCE SYSTEM]

< BASIC INSPECTION > ACTION TEST

LDW		А
LDW : Description	INFOID:000000011277216	В
 Perform action test to verify the customer's concern. Perform action test and check the system operation after system diagnosis. WARNING: Be careful of traffic conditions and safety around the vehicle when performing road test. 		С
 CAUTION: Fully understand the following items well before the road test; Precautions: Refer to <u>DAS-9</u>, "<u>Precautions for Driver Assistance Systems</u>". System description for LDW: Refer to <u>DAS-15</u>, "<u>LDW</u>: <u>System Description</u>". System description for BSW: Refer to <u>DAS-19</u>, "<u>BSW</u>: <u>System Description</u>". 		D
 System description for MOD: Refer to <u>DAS-25, "MOD : System Description"</u>. Handling precaution: Refer to <u>DAS-35, "Precautions for Lane Departure Warning"</u>. 		Ε
LDW : Inspection Procedure	INFOID:0000000011277217	F
 WARNING: Be careful of traffic conditions and safety around the vehicle when performing road test. CAUTION: Fully understand the following items well before the road test; Precautions: Refer to <u>DAS-9</u>, "Precautions for Driver Assistance Systems". 		G
 System description for LDW: Refer to <u>DAS-15, "LDW : System Description"</u>. System description for BSW: Refer to <u>DAS-19, "BSW : System Description"</u>. System description for MOD: Refer to <u>DAS-25, "MOD : System Description"</u>. Handling precaution: Refer to <u>DAS-35, "Precautions for Lane Departure Warning"</u>. 		Η
1.CHECK LDW SYSTEM SETTING		
 Start the engine. Check that the LDW system setting can be enabled/disabled on the vehicle information display. Turn OFF the ignition switch and wait for 30 seconds or more. Check that the previous setting is saved when the engine starts again. 	play.	J
>> GO TO 2. 2.ACTION TEST FOR LDW		K
 Enable the setting of the LDW system on the vehicle information display. Turn warning systems switch ON (warning systems ON indicator is ON). Check the LDW operation according to the following table. 		M

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< BASIC INSPECTION >

[DRIVER ASSISTANCE SYSTEM]

Vehicle condition/ Driver's operation		Action	Warning sys- tems ON indi- cator	Indication on the combination meter	Buzzer
Less than Approx. 60 km/h (40 MPH)	Close to lane marker	No action	ON	White ALDIA0191GB	
Approx. 70 km/h (45	Close to lane marker	Warning • Buzzer sounds • Warning lamp blinks	ON	$(Orange) \\ White \\ Blink \\ B$	Short contin- uous beeps
MPH) or more	 Close to lane marker Turn signal ON (Deviate side) 	No action	ON	White ALDIA0191GB	_

NOTE:

After the operating conditions of warning are satisfied, the warning continues until the vehicle speed reaches approximately 60 km/h (40 MPH). Refer to <u>DAS-15, "LDW : System Description"</u>.

>> Inspection End.

BSW

BSW : Description

INFOID:000000011277218

INFOID-000000011277219

- Perform action test to verify the customer's concern.
- · Perform action test and check the system operation after system diagnosis.

WARNING:

Be careful of traffic conditions and safety around the vehicle when performing road test. CAUTION:

- · Fully understand the following items well before the road test;
- Precautions: Refer to <u>DAS-9</u>, "Precautions for Driver Assistance Systems".
- System description for LDW: Refer to DAS-19, "BSW : System Description".
- System description for BSW: Refer to DAS-19, "BSW : System Description".
- System description for MOD: Refer to DAS-25, "MOD : System Description".
- Handling precaution: Refer to DAS-36, "Precautions for Blind Spot Warning".

BSW : Inspection Procedure

WARNING:

Be careful of traffic conditions and safety around the vehicle when performing road test. CAUTION:

- Fully understand the following items well before the road test;
- Precautions: Refer to DAS-9, "Precautions for Driver Assistance Systems".
- System description for LDW: Refer to DAS-15, "LDW : System Description".
- System description for BSW: Refer to <u>DAS-19</u>, "BSW : System Description".
- System description for MOD: Refer to DAS-25, "MOD : System Description".

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[DRIVER ASSISTANCE SYSTEM]

- Handling precaution: Refer to DAS-36, "Precautions for Blind Spot Warning". 1.CHECK BSW SYSTEM SETTING А 1. Start the engine. Check that the BSW system setting can be enabled/disabled on the vehicle information display. 2. Turn OFF the ignition switch and wait for 30 seconds or more. 3. Check that the previous setting is saved when the engine starts again. 4. C >> GO TO 2. 2.ACTION TEST FOR BSW Enable the setting of the BSW system on the vehicle information display. 1. D Turn warning systems switch ON (warning systems ON indicator is ON). 2. Check the BSW operation according to the following table. 3. Ε Vehicle condition/Driver's operation Vehicle Status of vehi-Warning speed (Apsystems Turn signal concle detection prox.) Indication on the combination meter Buzzer ON dition within detec-F [km/h tion area indicator (MPH)] Less than Approx. 29 OFF OFF km/h (18 MPH) Vehicle is ab-Н OFF OFF sent Vehicle is de-OFF ON OFF tected Blink Short continuous beeps 200 ms 80 ms Before turn Indicator signal oper-Buzzer ON ON Approx. 32 ates vehicle is ON detected km/h (20 Indicator Buzzer MPH) or OFF OFF 200 ms 550 ms more JSOIA0251GB JSOIA0252GE ON (vehicle detected direction) Blink 200 ms Vehicle is de-Indicator tected after OFF ON turn signal op-M erates Indicator OFF 200 ms JSOIA0251GB

NOTE:

After the operating conditions of warning are satisfied, the warning continues until the vehicle speed reaches approximately 60 km/h (40 MPH). Refer to <u>DAS-19</u>, "<u>BSW</u> : <u>System Description</u>".

>> Inspection End.

MOD

MOD : Description

< BASIC INSPECTION >

• Perform action test to verify the customer's concern.

Perform action test and check the system operation after system diagnosis.

WARNING:

Be careful of traffic conditions and safety around the vehicle when performing road test. CAUTION:

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INFOID:000000011277220

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< BASIC INSPECTION >

INFOID:0000000011277221

- Fully understand the following items well before the road test;
- Precautions: Refer to <u>DAS-9</u>, "Precautions for Driver Assistance Systems".
- System description for LDW: Refer to <u>DAS-15</u>, "LDW : System Description".
 System description for BSW: Refer to <u>DAS-19</u>, "<u>BSW</u> : System Description".
 System description for MOD: Refer to <u>DAS-25</u>, "MOD : System Description".

- Handling precaution: Refer to DAS-37, "Precautions for Moving Objects Detection".

MOD : Inspection Procedure

WARNING:

Be careful of traffic conditions and safety around the vehicle when performing road test. CAUTION:

- · Fully understand the following items well before the road test;
- Precautions: Refer to DAS-9, "Precautions for Driver Assistance Systems".
- System description for LDW: Refer to DAS-15, "LDW : System Description".
- System description for BSW: Refer to <u>DAS-19</u>, "<u>BSW</u>: <u>System Description</u>".
 System description for MOD: Refer to <u>DAS-25</u>, "<u>MOD</u>: <u>System Description</u>".
- Handling precaution: Refer to DAS-37, "Precautions for Moving Objects Detection".

1.CHECK MOD SYSTEM SETTING

1. Start the engine.

- Check that the MOD system setting can be enabled/disabled on the vehicle information display. 2.
- 3. Turn OFF the ignition switch and wait for 30 seconds or more.
- 4. Check that the previous setting is saved when the engine starts again.

>> GO TO 2.

2.ACTION TEST FOR MOD

- Enable the setting of the MOD system on the vehicle information display. 1.
- Turn warning systems switch ON (warning systems ON indicator is ON). 2.
- Check the MOD operation according to the following table. 3.

Ve	hicle condition/ Drive	r's operation	Vehicle response	
Moving Object De- tection ON indicator	Vehicle speed (Approx.) [km/h (MPH)]	Status of vehicle detection within detection area	Indication on the Moving Object Detection indicator	Buzzer
OFF	—	_	OFF	OFF
	Less than approx. 8 km/h (5 MPH)	Vehicle is detected	ON	ON
Blue		Vehicle is absent	ON	OFF
	Approx. 8 km/h (5 MPH) or more	Vehicle is detected	ON	OFF
		Vehicle is not detected	ON	OFF

NOTE:

After the operating conditions of warning are satisfied, the warning continues until the vehicle reaches a higher speed. Refer to DAS-25, "MOD : System Description".

>> Inspection End.

FCW

FCW : Description

Perform action test to verify the customer's concern.

Perform action test and check the system operation after system diagnosis.

WARNING:

Be careful of traffic conditions and safety around the vehicle when performing road test. CAUTION:

- Fully understand the following items well before the road test;
- Precautions: Refer to DAS-9, "Precautions for Driver Assistance Systems".

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2015 Rogue NAM

INFOID:000000011505728

IDRIVER ASSISTANCE SYSTEMI

< BASIC INSP	ECTION >			[DRIVER ASSISTAN	CESYSTEM
	cription for LDW: F				
	cription for BSW: F				
System desc	cription for MOD: F cription for FCW: F	Refer to <u>DAS-25</u>	D, "MOD : Syste	m Description".	
Handling pre	ecaution: Refer to	DAS-35. "Preca	autions for For	ward Collision Warning".	
•••	ection Procedur				INFOID:0000000011505729
		-			
VARNING:					
Be careful of t	raffic conditions a	ind safety aroui	nd the vehicle	when performing road test.	
	tand the following	items well befo	ore the road te	st:	
Precautions:	: Refer to <u>DAS-9, "</u>	Precautions for	r Driver Assista	ance Systems".	
	cription for LDW: F				
	cription for BSW: F cription for MOD: F				
	cription for FCW: F				
				ward Collision Warning".	
.CHECK FC\	N SYSTEM SETTIN	NG			
. Start the er	naine				
2. Check that		etting can be en	abled/disabled o	on the vehicle information dis	play.
	he ignition switch a				
. Check that	the previous setting	g is saved when	the engine star	ts again.	
	D TO 2.				
.ACTION TE	ST FOR FCW				
	setting of the FCW				
	ng systems switch (tor is ON).	
3. Check the	FCW operation acc	fording to the foll	iowing table:		
			Warning sys-		
Vehicle conditi	ion/ Driver's operation	Action	tems ON indi-	Indication on the combination meter	Buzzer
			cator	motor	
		1			1
				FCW indicator (white) ON steady	
				FCW indicator (white) ON steady	
Less than Ap-		No ortion		ECW indicator (white) ON steady	

Vehicle cond	ition/ Driver's operation	Action	Warning sys- tems ON indi- cator	Indication on the combination meter	Buzzer	J
Less than Ap- prox. 10 MPH (15 km/h)		No action	ON	FCW indicator (white) ON steady	_	K L M
Approx. 10	Vehicle is not detected	No action	ON	FCW indicator (white) ON steady	OFF	N DAS
MPH (15 km/h or more	Vehicle is detected	 Warning buzzer sounds Warning lamp blinks 	ON	FCW indicator (white) ON blinks	Short continu- ous beeps	Ρ

NOTE:

< BASIC INSPECTION >

If the vehicle speed exceeds approximately 10 MPH (15 km/h), FCW function operates until the vehicle speed becomes lower than approximately 10 MPH (15 km/h).

>> Inspection End.

ADDITIONAL SERVICE WHEN REPLACING AROUND VIEW MONITOR CON-TROL UNIT

< BASIC INSPECTION >	_ •	[DRIVER A	SSISTAN	NCE SYSTEM]	
ADDITIONAL SERVICE WHEN RE	PLACING A	ROUND	VIEW	MONITOR	
CONTROL UNIT					А
Description				INFOID:000000011444769	В
BEFORE REPLACEMENT					
When replacing around view monitor control unit, s configuration before replacement. NOTE:	ave or print curre	ent vehicle spe	ecification	with CONSULT	С
If "Before Replace ECU" cannot be used, use the "A ing around view monitor control unit.	ter Replace ECU	" or "Manual C	Configurati	on" after replac-	D
AFTER REPLACEMENT					
CAUTION: When replacing around view monitor control un SULT.	t, you must per	form "After R	eplace E	CU" with CON-	E
 Complete the procedure of "After Replace ECU If you set incorrect "After Replace ECU", incide 					
Configuration is different for each vehicle mode	el. Confirm confi	iguration of e	ach vehic	le model.	F
Work Procedure				INFOID:000000011444770	
1. SAVING VEHICLE SPECIFICATION					G
CONSULT Enter "Re/Programming, Configuration" and perform specification.	1 "Before Replace	e ECU" to sav	/e or print	current vehicle	Н
NOTE: If "Before Replace ECU" cannot be used, use the "A ing around view monitor control unit.	ter Replace ECU	" or "Manual C	Configurati	on" after replac-	
>> GO TO 2.					J
2.REPLACE AROUND VIEW MONITOR CONTROL	UNIT				0
Replace around view monitor control unit. Refer to A	V-380, "Removal	and Installatio	<u>n"</u> .		V
					K
>> GO TO 3. 3.WRITING VEHICLE SPECIFICATION					
					L
CONSULT 1. Enter "Re/Programming, Configuration".					
 If "Before Replace ECU" operation was performe be displayed. Select the applicable file from the 					M
 specification. Refer to <u>DAS-86</u>, <u>"Work Procedure</u> If "Before Replace ECU" operation was not perfect 	<u>"</u> .				
tion" to write vehicle specification. Refer to <u>DAS</u> .				indai Coniigura-	Ν
>> GO TO 4.					DA
4. OPERATION CHECK					Br
Check that the operation of the around view monitor predictive course lines) are normal.	r control unit and	d camera imag	ges (fixed	guide lines and	Ρ

>> Work End.

CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT) < BASIC INSPECTION > [DRIVER ASSISTANCE SYSTEM]

CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT)

Description

INFOID:000000011444771

Vehicle specification needs to be written with CONSULT because it is not written after replacing around view monitor control unit.

Configuration has three functions as follows:

Function	Description
"Before Replace ECU"	Reads the vehicle configuration of current around view monitor control unit.Saves the read vehicle configuration.
"After Replace ECU"	Writes the vehicle configuration with manual selection.
"Select Saved Data List"	Writes the vehicle configuration with saved data.

CAUTION:

- When replacing around view monitor control unit, you must perform "Select Saved Data List" or "After Replace ECU" with CONSULT.
- Complete the procedure of "Select Saved Data List" or "After Replace ECU" in order.
- If you set incorrect "Select Saved Data List" or "After Replace ECU", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- Never perform "Select Saved Data List" or "After Replace ECU" except for new around view monitor control unit.

Work Procedure

INFOID:000000011444772

1.WRITING MODE SELECTION

CONSULT

Select "Reprogramming, Configuration" of around view monitor control unit.

When writing saved data>>GO TO 2. When writing manually>>GO TO 3.

2.PERFORM "SAVED DATA LIST"

CONSULT

Automatically "Operation Log Selection" window will display if "Before Replace ECU" was performed. Select applicable file from the "Save Data List" and press "Confirm".

>> Work End.

3. PERFORM "AFTER REPLACE ECU" OR "MANUAL CONFIGURATION"

CONSULT

- 1. Select "After Replace ECU" or "Manual Configuration".
- 2. Identify the correct model and configuration list. Refer to DAS-87, "Configuration List".
- 3. Confirm and/or change setting value for each item. CAUTION:

Thoroughly read and understand the vehicle specification. ECU control may not operate normally if the setting is not correct.

4. Select "Next".

Make sure to select "Next", confirm each setting value and press "OK" even if the indicated configuration of brand new around view monitor control unit is same as the desirable configuration. If not, configuration which is set automatically by selecting vehicle model can not be memorized.

5. When "Completed", select "End".

>> GO TO 4.

4.OPERATION CHECK

CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT)

< BASIC INSPECTION >

Confirm that each function controlled by around view monitor control unit operates normally.

>> Work End.

Configuration List

CAUTION:

Thoroughly read and understand the vehicle specification. Incorrect settings may result in abnormal control of ECU.

MANUAL SETTING ITEM					
Items	Setting value	D			
BCI FUNCTION	$WITH \Leftrightarrow WITHOUT$				

 $\Leftrightarrow:$ Items which confirm vehicle specifications

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INFOID:000000011444773 В

[DRIVER ASSISTANCE SYSTEM]

PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT < BASIC INSPECTION > [DRIVER ASSISTANCE SYSTEM]

PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT

Description

Adjust the center position of the predictive course line of the rear view monitor if it is shifted.

Work Procedure

INFOID:000000011444775

INFOID:000000011444774

1.DRIVING

Drive the vehicle straight ahead 100 m (328.1 ft) or more at a speed of 30 km/h (18.6 MPH) or more.

>> End.

CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) < BASIC INSPECTION > [DRIVER ASSISTANCE SYSTEM]

CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)

Description

INFOID:000000011444776

А

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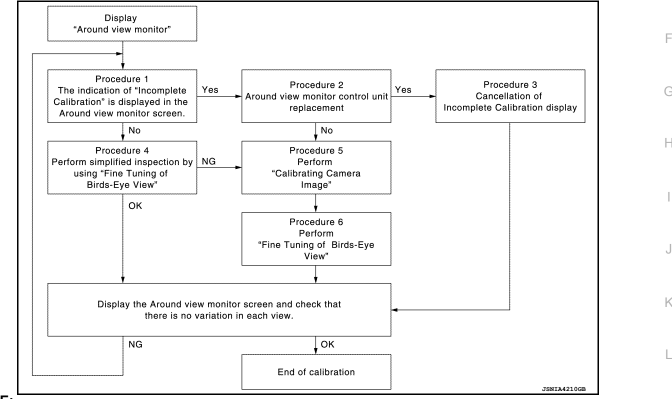
- Calibration must be performed after removing/replacing the cameras, removing parts (e.g. front grille, door mirror, and others) mounted on the cameras, or replacing the Around view monitor control unit.
- The use of CONSULT is required to perform calibration or writing of calibration results to the Around view monitor control unit.
- Align the white lines on the road near the vehicle at the boundary of each camera image by this camera calibration. The white lines far from the vehicle may not be aligned at the boundary of each camera image. The farther the line, the greater the difference is.

Work Procedure

INFOID:0000000011444777

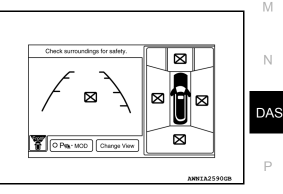
CALIBRATION FLOWCHART

Following the flowchart shown in the figure, perform the calibration.



NOTE:

View in the incomplete calibration state is indicated by "



CALIBRATION PROCEDURE

1.AROUND VIEW MONITOR SCREEN CONFIRMATION

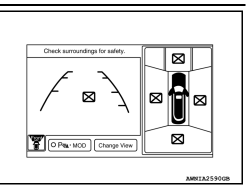
CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)

< BASIC INSPECTION >

[DRIVER ASSISTANCE SYSTEM]

Check that there is no indication of "Incomplete calibration". Is the "Incomplete calibration" display visible?

YES >> GO TO 2. NO >> GO TO 4.



2.CHECK THAT AROUND VIEW MONITOR CONTROL UNIT IS REPLACED

Check that the around view monitor control unit is replaced.

Is the around view monitor control unit replaced?

YES >> GO TO 3.

NO >> GO TO 5.

 $\mathbf{3}$.cancel the indication of incomplete calibration (perform this only after Replacing around view monitor control unit.)

CONSULT work support

 On the CONSULT screen, touch "CALIBRATING CAMERA IMAGE (FRONT CAMERA)", "CALIBRATING CAMERA IMAGE (PASS-SIDE CAMERA)", "CALIBRATING CAMERA IMAGE (DR-SIDE CAMERA)", or "CALIBRATING CAMERA IMAGE (REAR CAMERA)" to accept the selection. NOTE:

To cancel the indication of Incomplete calibration, select items based on the target camera.

- On the adjustment screen of each camera, touch "APPLY" button. After this, touch "OK" button.
 CAUTION:
 - Never perform operations other than those mentioned above.
 - Never perform "Initialize Camera Image Calibration".
- 3. Display the around view monitor screen to check that there is no errors, such as deviations among the camera images.

Is there a malfunction?

YES >> Calibration End.

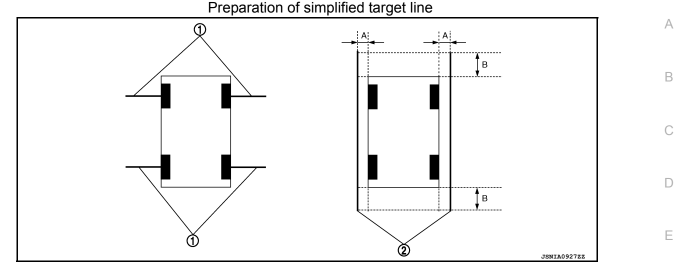
4.PERFORM SIMPLIFIED CONFIRMATION/ADJUSTMENT BY "FINE TUNING OF BIRDS-EYE VIEW"

- 1. Put target line 1 on the ground beside each axle using packing tape, etc.
- 2. Put target lines 2 equal to the vehicle total length + approximately 1.0 m (39.3 in) from the vehicle side (right and left) at approximately 30 cm (11.8 in) away from the vehicle (make the line as parallel with the vehicle as possible).

CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)

< BASIC INSPECTION >

[DRIVER ASSISTANCE SYSTEM]



Target lines 1 1

2. Target lines 2

- A. Approx. 30 cm (11.8 in)
- Β. Approx. 1.0 m (39.3 in)
- 3. (P)CONSULT work support
 - Touch "FINE TUNING OF BIRDS-EYE VIEW" on the CONSULT screen.
- On the CONSULT screen, touch "SELECT" button to select right or left camera and perform camera calibration as instructed below:
- If the marker on the screen deviates from Target line 1, touch "AXIS X" button and "AXIS Y" button to Н adjust so that the marker is placed on the Target line 1.
- If Target line 2 is misaligned among the cameras, adjust each camera image to bring Target line 2 into a straight line.

CAUTION:

Never adjust the front camera and rear camera. Only adjust the right and left cameras.

Simplified target line adjustment method 4 4 3 ----/--Ð 3 3 3 ന (5) Ð 3 В 2 (2)ന 3 4 **(**4) 2 2 ٩ ٩ 2 2 (4) (4) 2 2. 3. Marker for target line 1 DAS

Target lines 1 1.

- Target lines 2
- Boundary between cameras 4.
- Crosshairs cursor (mark indicated
- 5.
- the selected camera)
- Adjustment method for target lines 1 Α. (right)
 - Adjustment method for target lines 2 Β. (right)
- 5. Adjust right and left cameras. Touch "APPLY" on the CONSULT screen to display adjustment results.
- After adjusting right and left cameras, check that the marker is properly placed on the screen and there is 6. no deviation in Target line 1.

NOTE:

- It can be initialized to the NISSAN factory default condition with "Initialize Camera Image Calibration".
- The adjustment value is cancelled on this mode by performing "Initialize Camera Image Calibration".

DAS-91

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CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)

< BASIC INSPECTION >

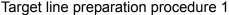
Is the difference corrected?

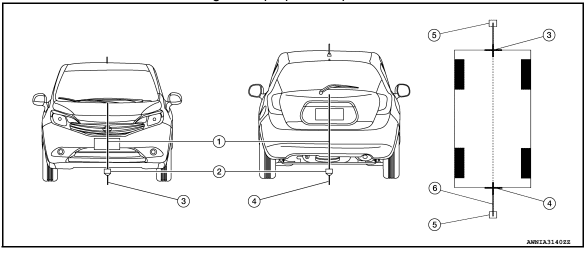
- YES >> On the CONSULT screen, touch "OK" button to complete writing to the around view monitor control unit.
- _NO >> GO TO 5.

5.PERFORM "CALIBRATING CAMERA IMAGE"

Preparation of target line

- 1. Hang a string with a weight as shown in the figure. Put the points FM0, RM0 (mark) on the ground at the center of the vehicle front end and rear end with white packing tape or a pen.
- 2. Route the vinyl string under the vehicle, and then pull and fix it on the point approximately 1.0 m (39.9 in) to the front and rear of the vehicle through the points FM0 and RM0 using packing tape.





1. Thread

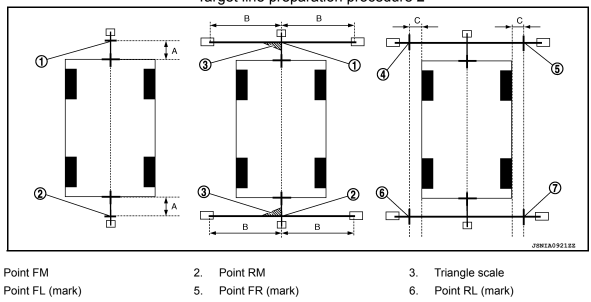
2. Weight

3. Point FM0 (mark)

- 4. Point RM0 (mark)
- Description
 Packing tape (to fix the vinyl string)
- 6. Vinyl string

[DRIVER ASSISTANCE SYSTEM]

- 3. Put the points FM and RM (mark) 75 cm (29.5 in) from the points FM0 and RM0 individually.
- 4. Route the vinyl string through the points FM and RM using a triangle scale, and then fix it at approximately 1.5 m (59 in) on both sides with packing tape.
- 5. Put the points FL, FR, RL, and RR (mark) to both right and left [vehicle width / 2 + 30 cm (11.8 in)] from the points FM and RM.



Target line preparation procedure 2

1.

4.

CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) < BASIC INSPECTION > [DRIVER ASSISTANCE SYSTEM]

- 7. Point RR (mark)
- A. 75 cm (29.5 in)
- B. Approx. 1.5 m (59 in)
- 30 cm (11.8 in) C. [Vehicle width/ 2 + 30 cm (11.8 in)

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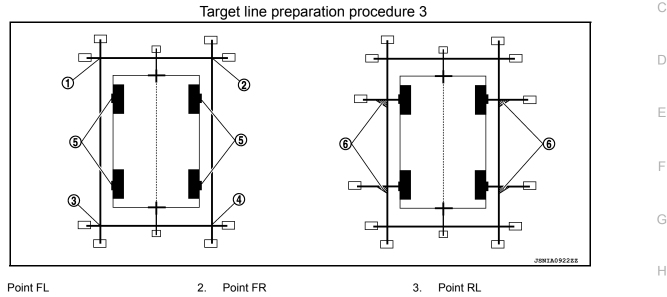
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- C. [Vehicle width/ 2 + 30 cm (11.8 in) from the points FM and RM]
- 6. Draw the lines of the points FL RL and FR RR with vinyl string, and fix it with packing tape.
- Put a mark on the center of each axle, draw vertical lines to the lines of the points FL RL and FR RR from the marks on the center of the axle using a triangle scale, and then fix the lines using packing tape.



6.

Triangle scale

4. Point RR

1

Perform "Calibrating Camera Image"

CONSULT work support

 On the CONSULT screen, touch "CALIBRATING CAMERA IMAGE (FRONT CAMERA)", "CALIBRATING CAMERA IMAGE (PASS-SIDE CAMERA)", "CALIBRATING CAMERA IMAGE (DR-SIDE CAMERA)", or "CALIBRATING CAMERA IMAGE (REAR CAMERA)" to accept the selection. NOTE:

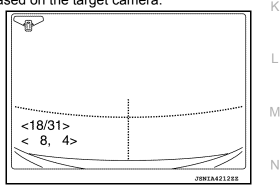
To cancel the indication of Incomplete calibration, select items based on the target camera.

Center position of axle

 On the adjustment screen of each camera, adjust the parameter by touching the "AXIS X" button, "AXIS Y" button, and "ROTATE" button to place the calibration marker shown on the camera screen on the target line drawn on the ground.

5.

Adjustment range	
Rotation direction (Center dial)	: 31 patterns (16 on the center)
Upper/lower direction (upper/lower switch)	: -22 - 22
Left/right direction (left/right switch)	: -22 - 22



 Touch "APPLY" button on the CONSULT screen. "PRCSNG" is displayed and adjustment results are shown on the camera screen. CAUTION: Check that "PPCSNG" is displayed. Never perform other and

Check that "PRCSNG" is displayed. Never perform other operations while "PRCSNG" is displayed.

 Touch "OK" button on the CONSULT screen. "PRCSNG" is displayed and adjustment results are written to the around view monitor control unit. CAUTION:

Check that "PRCSNG" is displayed. Never perform other operations while "PRCSNG" is displayed.

>> GO TO 6.

6.PERFORM "FINE TUNING OF BIRDS-EYE VIEW"

CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) [DRIVER ASSISTANCE SYSTEM]

< BASIC INSPECTION >

This mode is designed to align the boundary between each camera image that could not be aligned in the "Calibrating Camera Image" mode.

CONSULT work support

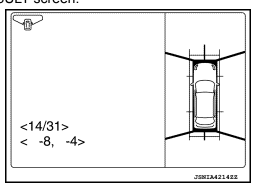
- 1. Select "FINE TUNING OF BIRDS-EYE VIEW" by touching CONSULT screen.
- On the adjustment screen of each camera, adjust the parameter by touching the "AXIS X" button, "AXIS Y" button", and "ROTATE" button to place the calibration marker shown on the camera screen on the target line drawn on the ground. NOTE:

Touch "SELECT" button on the CONSULT screen to select the target camera.

 Touch "APPLY" button on the CONSULT screen. "PRCSNG" is displayed and adjustment results are shown on the camera screen.

CAUTION:

Check that "PRCSNG" is displayed. Never perform other operations while "PRCSNG" is displayed.



4. Touch "OK" button on the CONSULT screen. "PRCSNG" is displayed and adjustment results are written to the around view monitor control unit.

CAUTION:

- Check that "PRCSNG" is displayed. Never perform other operations while "PRCSNG" is displayed.
- After pressing the "OK" button, never press buttons other than the "BACK" button. NOTE:
- It can be initialized to the NISSAN factory default condition with "Initialize Camera Image Calibration".
- The adjustment value is cancelled in this mode by performing "Initialize Camera Image Calibration".

>> Calibration End.

REAR VIEW CAMERA CALIBRATION

< BASIC INSPECTION >	
REAR VIEW CAMERA	CAI IBRATION

Description Always perform the calibration after removing and installing or replacing the rear view camera: AVM control unit Rear view camera CAUTION:

- Place the vehicle on level ground when the calibration is performed.
- Follow the CONSULT when performing the calibration. (Rear view camera calibration cannot be operated without CONSULT).

Work Procedure (Preparation)

1	.PERFORM SELF-DIAGNOSIS
	PERFURIN SELF-DIAGNUSIS

Perform "Self Diagnostic Result" of "AVM" using CONSULT.
Is any DTC detected?
Except "U1308">> Perform diagnosis on the detected DTC and repair or replace the applicable item. Refer to
DAS-48, "DTC Index".

"U1308" or no DTC>> GO TO 2.

2. PREPARATION BEFORE REAR VIEW CAMERA CALIBRATION

NOTE:

Select the "AVM" to diagnose the AVM control unit using CONSULT.

1. Perform pre-inspection for diagnosis.

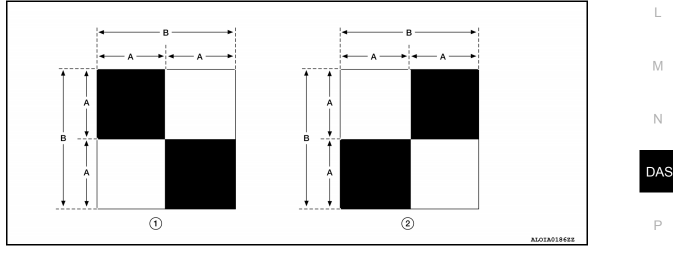
Adjust the tire pressure to the specified pressure value. 2.

- Maintain no-load in vehicle. 3.
- Check if coolant and engine oil are filled up to correct level and fuel tank is full. 4.
- 5. Situate vehicle where the camera is exposed at an atmosphere temperature between 0°C (32°F) and 30°C (86°F).
- Move the shift selector to P (Park) and release the parking brake. 6.
- 7. Clean the rear view camera.

>> GO TO 3.

${\it 3.}$ PREPARATION OF CALIBRATION TARGET MARK

Prepare the calibration target mark according to the following figure:



(1): Left and right targets

(2) : Center target

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INFOID:000000011277229

INFOID:000000011445122

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REAR VIEW CAMERA CALIBRATION

< BASIC INSPECTION >

- (A) : Side of the black or white area = 200 mm (7.87 in)
 (B) : Side of the square target = 400 mm (15.75 in)
- >> Refer to DAS-96, "Work Procedure (Target Setting)".

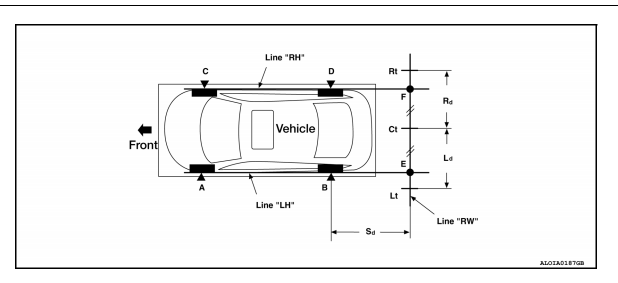
Work Procedure (Target Setting)

INFOID:000000011445123

CAUTION:

- Perform this operation in a horizontal position where there is a clear view for 3 m (9.84 ft) backward and 4 m (13.12 ft) wide.
- Place the target in a well-lighted location. (Poor lighting may make it hard to adjust.)
- The target may not be detected when it shines by the reflected light of the sun or lighting.
- The target may not be detected when there is the same pattern of black and white as the target when the pattern is within 0.5 m (1.64 ft) from either side and upward/downward position from the target. (It is desirable that the vehicle is positioned on a single-color floor.)

1.TARGET SETTING



Side distance (Sd): "B" – "E" ("D" – "F") 2194 mm (86.38 in)

Left distance (Ld): "Ct" – "Lt" : 1500 mm (59.06 in) Right distance (Rd): "Ct" – "Rt" : 1500 mm (59.06 in)

1. Mark points "A", "B", "C" and "D" at the center of the lateral surface of each wheel.

NOTE:

Hang a string with a cone from the fender so as to pass through the center of wheel, and then mark a point at the center of the lateral surface of the wheel.

2. Draw line "LH" passing through points "A" and "B" on the left side of vehicle.

NOTE:

Approximately 2.2 m (7.22 ft) or more at the rear from the rear axle.

- Mark point "E" on the line "LH" at the positions 2125 mm (83.66 in) from point "B".
- 4. Draw line "RH" passing through points "C" and "D" on the right side of vehicle in the same way as step 2.

Cone

- 5. Mark point "F" on the line "RH" at the positions 2125 mm (83.66 in) from point "D".
- 6. Draw line "RW" passing through the points "E" and "F" on the rear of the vehicle. **NOTE:**

Approximately 1.8 m (5.91 ft) or more at both left and right sides from vehicle center.

7. Mark point "Ct" at the center of point "E" and "F" on the line "RW".

DAS-96

Wheel center

PKIB7667E

String

Mark a point

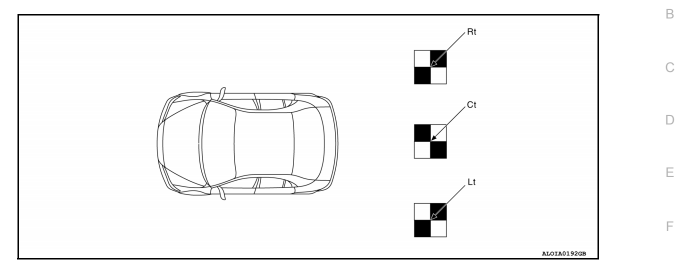
< BASIC INSPECTION >

[DRIVER ASSISTANCE SYSTEM]

CAUTION:

Make sure that "E" to "Ct" is equal to "F" to "Ct".

- 8. Mark point "Lt" and "Rt" on the line "RW" at the positions 1500 mm (59.06 in) from point "Ct".
- 9. Position the center of the target mark to point of "Ct".



CAUTION:

Make sure that the black/white pattern of the center target is rotated as compared with the left and right targets.

>> Go to DAS-97. "Work Procedure (Rear View Camera Calibration)".

Work Procedure (Rear View Camera Calibration)

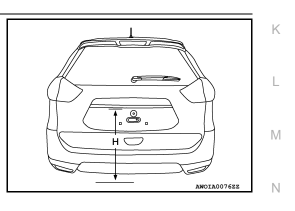
CAUTION:

Perform the calibration under the specified vehicle condition (fuel full, no-load, specified tire pressure, etc.). Refer to <u>DAS-95, "Work Procedure (Preparation)"</u>.

1.CHECK REAR VIEW CAMERA HEIGHT

Measure the rear view camera height "H".

>> GO TO 2.



2. REAR VIEW CAMERA CALIBRATION

- 1. Select "AVM" using CONSULT.
- 2. Select "REAR CAMERA ITS" in "Work support".
- 3. Select "OK".
 - CAUTION:
 - Perform the calibration after the ignition or engine has been kept on for at least 10 minutes to stabilize camera.
 - Operate CONSULT outside the vehicle, and close all doors to retain appropriate vehicle attitude.
- 4. Input the rear view camera height "H", and then touch "APPLY".
- 5. Confirm that the same value is displayed on the center display.
- 6. Confirm the following items:
- The target should be accurately placed.
- The vehicle should be stopped.
- The vehicle should be under the specified vehicle condition.

DAS-97

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INFOID:000000011445124

REAR VIEW CAMERA CALIBRATION

< BASIC INSPECTION >

- 7. Select "Start" to perform calibration.
- 8. Confirm the displayed item.
- "Completed": Select "Completion".
- Otherwise, perform the following services:

Displaye	ed item	Possible cause	Service procedure
	_	Temporary malfunction in internal processing of the rear view camera.	Go back to Step 1
SUSPENSION	00H Routine not ac- tivated	Rear view camera unit malfunction.	Position the target appro- priately again. Perform
	10H Writing error	 Temporary malfunction in internal processing of the rear view camera. Rear view camera malfunction. 	the aiming again. Refer to <u>DAS-96, "Work Proce-</u> <u>dure (Target Setting)"</u> .
X AIMING NG Y (X: 0 - 7, Y: 1 - 8)	_	A target is not-yet-placed. (The rear view camera cannot detect a target.)	Position the target appro- priately again. Perform
ABNORMALLY COM- PLETED	_	Inappropriate work environment.	the aiming again. Refer to <u>DAS-95, "Work Proce-</u> <u>dure (Preparation)"</u> .

NOTE:

Replace camera unit if "00H Routine not activated" or "10H Writing error" are repeatedly indicated during the above two services are performed.

9. Confirm that "Completed" is displayed and then select "End" to close the calibration procedure.

>> GO TO 3.

3.PERFORM SELF-DIAGNOSIS

Perform "Self Diagnostic Result" of "AVM" using CONSULT.

Is any DTC detected?

YES >> Perform diagnosis on the detected DTC and repair or replace the applicable item. Refer to <u>DAS-48. "DTC Index"</u>.

NO >> GO TO 4.

4.ACTION TEST

Test the system operation by action test. Refer to <u>AV-280, "CONFIGURATION (AV CONTROL UNIT) :</u> <u>Description"</u>.

>> Work End.

[DRIVER ASSISTANCE SYSTEM]

DTC/CIRCUIT	DIAGNOSIS		^
U0121 VDC CAN 2			А
DTC Logic		INFOID:000000011277235	В
DTC DETECTION LOGIC NOTE: If DTC U0121 is displayed v <u>106, "DISTANCE SENSOR</u>	with DTC U1000, first perform the trouble	diagnosis for DTC U1000. Refer to <u>DAS-</u>	С
CONSULT Display	DTC Detection Condition	Possible Cause	D
VDC CAN CIR1 [U0121]	Distance sensor receives an error signal from ABS actuator and electric unit (control unit) via CAN communication.	ABS actuator and electric unit (control unit).Distance sensor.	Е
DTC CONFIRMATION PI	ROCEDURE		
1. PERFORM SELF DIAG	NOSTIC RESULT		F
Is display history of DTC UC YES >> Refer to DAS-9	ic Result" of "LASER/RADAR" using CON 0121 CRNT? 19. "Diagnosis Procedure". "Intermittent Incident".	ISULT.	G
Diagnosis Procedure		INFOID:000000011277236	Η
	R AND ELECTRIC UNIT (CONTROL UN	IT) SELF DIAGNOSTIC RESULT	
Are any DTCs detected? YES >> Refer to BRC-5	esult" of "ABS" using CONSULT. 5 <u>3. "DTC Index"</u> . stance sensor. Refer to <u>DAS-170. "Remo</u> r	val and Installation".	J
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			DAS

< DTC/CIRCUIT DIAGNOSIS >

U0122 VDC P-RUN DIAG

DTC Logic

INFOID:000000011277237

[DRIVER ASSISTANCE SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
VDC CAN CIR1(LDP) [U0122]	Around view monitor control unit receives incor- rect signal (P-RUN) from ABS actuator and elec- tric unit (control Unit) via CAN communication.	ABS actuator and electric unit (control unit).Around view monitor control unit.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition ON.

2. Perform "Self Diagnostic Result" of "AVM" using CONSULT.

Is DTC detected?

YES >> Refer to DAS-100, "Diagnosis Procedure".

NO >> Refer to GI-44, "Intermittent Incident".

Diagnosis Procedure

INFOID:000000011277238

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "ABS" using CONSULT. Are any DTCs detected?

YES >> Refer to <u>BRC-53, "DTC Index"</u>.

NO >> Replace the around view monitor control unit. Refer to <u>DAS-173</u>, "Removal and Installation".

U0126 STRG SEN CAN 1

IDRIVER ASSISTANCE SYSTEMI

	Possible Cause Steering angle sensor. Distance sensor.
NOTE: If DTC U0126 is displayed with DTC U1000, first perform the trouble dia 106, "DISTANCE SENSOR : DTC Logic". CONSULT Display DTC Detection Condition ST ANG SEN SIG Distance sensor receives an error signal from steering angle sensor via CAN communication. • DTC CONFIRMATION PROCEDURE 1. PERFORM SELF DIAGNOSTIC RESULT • 1. Start the engine. 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU IS DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO >> Refer to GI-44, "Intermittent Incident". Diagnosis Procedure	Possible Cause Steering angle sensor. Distance sensor.
IDE Logic". CONSULT Display DTC Detection Condition ST ANG SEN SIG Distance sensor receives an error signal from steering angle sensor via CAN communication. • DTC CONFIRMATION PROCEDURE 1. PERFORM SELF DIAGNOSTIC RESULT • 1. Start the engine. 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU Is DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO >> Refer to GI-44, "Intermittent Incident". Diagnosis Procedure •	Possible Cause Steering angle sensor. Distance sensor.
CONSULT Display DTC Detection Condition ST ANG SEN SIG [U0126] Distance sensor receives an error signal from steering angle sensor via CAN communication. DTC CONFIRMATION PROCEDURE 1. PERFORM SELF DIAGNOSTIC RESULT 1. Start the engine. 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU Is DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO NO >> Refer to GI-44, "Intermittent Incident".	Steering angle sensor. Distance sensor. JLT.
ST ANG SEN SIG [U0126] Distance sensor receives an error signal from steering angle sensor via CAN communication. DTC CONFIRMATION PROCEDURE 1. PERFORM SELF DIAGNOSTIC RESULT 1. Start the engine. 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU Is DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO NO >> Refer to GI-44, "Intermittent Incident".	Steering angle sensor. Distance sensor. JLT.
[U0126] steering angle sensor via CAN communication. DTC CONFIRMATION PROCEDURE 1. PERFORM SELF DIAGNOSTIC RESULT 1. Start the engine. 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU Is DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO >> Refer to GI-44, "Intermittent Incident". Diagnosis Procedure	JLT.
 PERFORM SELF DIAGNOSTIC RESULT Start the engine. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU Is DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO >> Refer to GI-44, "Intermittent Incident". Diagnosis Procedure 	INFOID:000000011277240
 Start the engine. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU Is DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO >> Refer to GI-44, "Intermittent Incident". Diagnosis Procedure 	INFOID:000000011277240
 Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSU <u>Is DTC detected?</u> YES >> Refer to <u>DAS-101, "Diagnosis Procedure"</u>. NO >> Refer to <u>GI-44, "Intermittent Incident"</u>. Diagnosis Procedure 	INFOID:000000011277240
Is DTC detected? YES >> Refer to DAS-101, "Diagnosis Procedure". NO >> Refer to GI-44, "Intermittent Incident". Diagnosis Procedure	INFOID:000000011277240
YES >> Refer to <u>DAS-101, "Diagnosis Procedure"</u> . NO >> Refer to <u>GI-44, "Intermittent Incident"</u> . Diagnosis Procedure	
NO >> Refer to <u>GI-44, "Intermittent Incident"</u> . Diagnosis Procedure	
Diagnosis Procedure	
1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)	
	SELF DIAGNOSTIC RESULT
Perform "Self Diagnostic Result" of "ABS" using CONSULT.	
Are any DTCs detected?	
YES >> Refer to <u>BRC-53, "DTC Index"</u> . NO >> Replace the distance sensor. Refer to DAS-170, "Removal	and Installation"
NO >> Replace the distance sensor. Refer to <u>DAS-170, "Removal</u>	

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< DTC/CIRCUIT DIAGNOSIS >

U0401 ECM CAN 1

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC U0401 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-106, "DISTANCE SENSOR : DTC Logic"</u>.

CONSULT Display	DTC Detection Condition	Possible Cause
ECM CAN CIR2 [U0401]	Distance sensor receives an error signal from ECM via CAN communication.	ECM.Distance sensor.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Start the engine.

2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.

Is DTC detected?

- YES >> Refer to DAS-102, "Diagnosis Procedure".
- NO >> Refer to GI-44, "Intermittent Incident".

Diagnosis Procedure

INFOID:000000011277242

1. CHECK ECM SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "ENGINE" using CONSULT.

Are any DTCs detected?

YES >> Refer to <u>EC-96, "DTC Index"</u>.

NO >> Replace the distance sensor. Refer to <u>DAS-170</u>, "Removal and Installation".

INFOID:000000011277241

U0415 VDC CAN 1

[DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNO	SIS >	[DRIVER ASSISTANCE SYSTEM]
U0415 VDC CAN 1		
DTC Logic		INFOID:000000011277243
DTC DETECTION LOGI NOTE: If DTC U0415 is displayed <u>106. "DISTANCE SENSOF</u>	with DTC U1000, first perform the trouble	diagnosis for DTC U1000. Refer to <u>DAS-</u>
CONSULT Display	DTC Detection Condition	Possible Cause
VDC CAN CIR2 [U0415]	Distance sensor receives an error signal from ABS actuator and electric unit (control unit) via CAN communication.	 ABS actuator and electric unit (control unit). Distance sensor.
DTC CONFIRMATION P	ROCEDURE	
1. PERFORM SELF DIAG	NOSTIC RESULT	
Is display history of DTC U YES >> Refer to DAS-	<u>103, "Diagnosis Procedure"</u> .	ISULT.
NO >> Refer to <u>GI-44</u> Diagnosis Procedure	<u>, "Intermittent Incident"</u> .	
		INFOID:000000011277244
	OR AND ELECTRIC UNIT (CONTROL UN	IT) SELF DIAGNOSTIC RESULT
Are any DTCs detected?	esult" of "ABS" using CONSULT.	
YES >> Refer to BRC-	53, "DTC Index". stance sensor. Refer to <u>DAS-170, "Remov</u>	val and Installation"

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< DTC/CIRCUIT DIAGNOSIS >

U0416 VDC CHECKSUM DIAG

DTC Logic

INFOID:000000011277245

[DRIVER ASSISTANCE SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
VDC CAN CIR2(LDP) [U0416]	Around view monitor control unit receives incor- rect signal (P-RUN) from ABS actuator and elec- tric unit (control unit) via CAN communication.	ABS actuator and electric unit (control unit).Around view monitor control unit.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition ON.

2. Perform "Self Diagnostic Result" of "AVM" using CONSULT.

Are any DTCs displayed?

YES >> Refer to DAS-104, "Diagnosis Procedure".

NO >> Refer to GI-44, "Intermittent Incident".

Diagnosis Procedure

INFOID:000000011277246

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "ABS" using CONSULT. Are any DTCs detected?

YES >> Refer to <u>BRC-53, "DTC Index"</u>.

NO >> Replace the around view monitor control unit. Refer to <u>DAS-173</u>, "Removal and Installation".

U0428 STEERING ANGLE SENSOR

DTC Detection Condition

< DTC/CIRCUIT DIAGNOSIS >

U0428 STEERING ANGLE SENSOR AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT : DTC Logic

DTC DETECTION LOGIC

CONSULT Display

ST ANG SEN CALIB [U0428]	Predictive course line center position adjustment of steering angle sensor is incomplete.	Adjust predictive course line center position ad- justment of steering angle sensor.	
AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure			
1. ADJUST PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT OF STEERING ANGLE SENSOR			
When U0428 is detected, the predictive course line center position of steering angle sensor needs to be adjusted.			
> Adjust the predictive course line center position of steering angle sensor. Refer to <u>AV-284, "PRE-DICTED COURSE LINE CENTER POSITION ADJUSTMENT : Work Procedure"</u> . DISTANCE SENSOR			
DISTANCE SENSOR : DTC Logic			
DTC DETECTION LOGIC			
CONSULT Display	DTC Detection Condition	Possible Cause	
CONSULT Display ST ANG SEN CALIB [U0428]	DTC Detection Condition Predictive course line center position adjustment of steering angle sensor is incomplete.	Possible Cause Adjust predictive course line center position ad- justment of steering angle sensor.	
ST ANG SEN CALIB [U0428]	Predictive course line center position adjustment	Adjust predictive course line center position ad-	
ST ANG SEN CALIB [U0428] DISTANCE SENSOR 1.ADJUST PREDICTIVE O SOR	Predictive course line center position adjustment of steering angle sensor is incomplete. : Diagnosis Procedure COURSE LINE CENTER POSITION ADJ	Adjust predictive course line center position ad- justment of steering angle sensor.	

>> Adjust the predictive course line center position of steering angle sensor. Refer to AV-284, "PRE-DICTED COURSE LINE CENTER POSITION ADJUSTMENT : Work Procedure".

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Possible Cause

INFOID:000000011419751

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< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT : DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
CAN COMM CIRCUIT [U1000]	Around view monitor control unit is not transmit- ting or receiving CAN communication signal for 2 seconds or more.	CAN communication system.

AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition switch ON and wait for 2 seconds or more.

2. Perform "Self Diagnostic Result" for "AVM".

Is CAN COMM CIRCUIT displayed?

YES >> Refer to LAN-17, "Trouble Diagnosis Flow Chart".

NO >> Refer to <u>GI-44</u>, "Intermittent Incident".

DISTANCE SENSOR

DISTANCE SENSOR : DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
CAN COMM CIRCUIT [U1000]	Distance sensor is not transmitting or receiving CAN communication signal for 2 seconds or more.	CAN communication system.

DISTANCE SENSOR : Diagnosis Procedure

1.PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON and wait for 2 seconds or more.
- 2. Perform "Self Diagnostic Result" of "LASER/RADAR"

Is CAN COMM CIRCUIT displayed?

- YES >> Refer to LAN-17, "Trouble Diagnosis Flow Chart".
- NO >> Refer to GI-44, "Intermittent Incident".

INFOID:000000011419754

INFOID:000000011419753

INFOID:000000011277253

INFOID:000000011277254

U1010 CONTROL UNIT (CAN) [DRIVER ASSISTANCE SYSTEM] < DTC/CIRCUIT DIAGNOSIS > U1010 CONTROL UNIT (CAN) А AROUND VIEW MONITOR CONTROL UNIT AROUND VIEW MONITOR CONTROL UNIT : DTC Logic INFOID:000000011419755 В DTC DETECTION LOGIC **CONSULT** Display **DTC Detection Condition** Possible Cause Replace the Around view monitor control unit if CONTROL UNIT (CAN) Error during CAN controller hardware initializathe malfunction occurs constantly. [U1010] tion (VCAN). D Refer to AV-380, "Removal and Installation". DISTANCE SENSOR **DISTANCE SENSOR : DTC Logic** Ε INFOID:000000011277256 DTC DETECTION LOGIC F **CONSULT** Display **DTC Detection Condition** Possible Cause Replace the distance sensor if the malfunction CONTROL UNIT (CAN) Error during CAN controller hardware initializaoccurs constantly. [U1010] tion (VCAN). Refer to DAS-170, "Removal and Installation". Н

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U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

DTC Logic

INFOID:000000011419756

[DRIVER ASSISTANCE SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
Rear display output signal diag- nosis (Harness disconnection) [U111A]	Rear view camera image signal circuit open or short.	Check rear view camera image signal circuit.

Diagnosis Procedure

INFOID:000000011459687

Regarding Wiring Diagram information, refer to AV-253, "Wiring Diagram".

WITHOUT DRIVER ASSISTANCE SYSTEM

1. CHECK REAR VIEW CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and rear view camera connectors.
- 3. Check continuity between around view monitor control unit connector M103 and rear view camera connector D504.

Around view monitor control unit		Rear view camera		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M103	26	D504	2	Yes
	25		1	

4. Check continuity between around view monitor control unit connector M103 and ground.

Around view monitor control unit			Continuity	
Connector	Terminal	Ground	Continuity	
M103	26	-	No	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2.CHECK REAR VIEW CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and rear view camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M103 and ground.

Around view monitor control unit		Ground	Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
M103	26	_	CAMERA switch is ON or selector lever in R (reverse).	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-380, "Removal and Installation".

 ${f 3.}$ CHECK REAR VIEW CAMERA IMAGE SIGNAL AND IMAGE SIGNAL GROUND CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit and rear view camera connectors.

U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

[DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

3. Check continuity between around view monitor control unit connector M103 and rear view camera connector D504.

Continuity	Rear view camera		pnitor control unit	Around view mo
Continuity	Terminals	Connector	Terminals	Connector
Vee	4	D504	28	M102
Yes	5	D504	27	M103

4. Check continuity between around view monitor control unit connector M103 and ground.

Around view mo	pnitor control unit		Continuity	D
Connector	Terminal	Ground	Continuity	
M103	28		No	Г

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4.CHECK REAR VIEW CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit and rear view camera connectors.

2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M103.

Around view monitor cor	ntrol unit connector M103			Н
(+)	(-)	Condition	Reference value	
Terminal	Terminal			1
28	27	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	J

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u>.

NO >> Replace rear view camera. Refer to <u>AV-383. "Removal and Installation"</u>.

WITH DRIVER ASSISTANCE SYSTEM

1.CHECK REAR VIEW CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and rear view camera connectors.
- 3. Check continuity between around view monitor control unit connector M114 and rear view camera connector D514.

Around view me	onitor control unit	Rear view camera		Continuity	
Connector	Terminals	Connector	Terminals	Continuity	P
M114	50	D514 –	8	Yes	- 1
171114	52	0514	7	165	

4. Check continuity between around view monitor control unit connector M114 and ground.

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U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor control unit			Continuity
Connector	Terminal	Ground	Continuity
M114	50		No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK REAR VIEW CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and rear view camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M114 and ground.

Around view mo	onitor control unit	Ground Condition		Voltage
Connector	Terminal	Ciouna	Condition	(Approx.)
M114	50	_	CAMERA switch is ON or selector lever in R (reverse).	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to <u>AV-380</u>, "Removal and Installation".

 $\mathbf{3}$.check rear view camera image signal and image signal ground circuit continuity

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit and rear view camera connectors.

 Check continuity between around view monitor control unit connector M114 and rear view camera connector D514.

Around view mo	onitor control unit	Rear view camera Connector Terminals		Continuity
Connector	Terminals			Continuity
M114	53	D514	5	Yes
IVI I 14	54	D514	1	165

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view mo	Around view monitor control unit		Continuity
Connector	Terminal	Ground	Continuity
M114	53	_	No

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4.CHECK REAR VIEW CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit and rear view camera connectors.

2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M114.

U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor cor	ntrol unit connector M114			А
(+)	(–)	Condition	Reference value	
Terminal	Terminal			В
53	54	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	C

Is the inspection result normal?

YES	>> Replace around view monitor control unit. Refer to AV-380, "Removal and Installation".
NO	>> Replace rear view camera. Refer to <u>AV-383. "Removal and Installation"</u> .

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U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [DRIVER ASSISTANCE SYSTEM]

U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

DTC Logic

INFOID:000000011419757

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
Right side display output signal diagnosis (Harness disconnec- tion) [U111B]	Right side camera image signal circuit open or short.	Check right side camera image signal circuit.

Diagnosis Procedure

INFOID:000000011459688

Regarding Wiring Diagram information, refer to AV-253, "Wiring Diagram".

WITHOUT DRIVER ASSISTANCE SYSTEM

1. CHECK RH SIDE CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and RH side camera connectors.
- 3. Check continuity between around view monitor control unit connector M103 and RH side camera connector D107.

Around view mo	Around view monitor control unit		RH side camera		
Connector	Terminals	Connector	Terminals	Continuity	
M103	34	D107	7	Yes	
10105	33	D107	8	165	

4. Check continuity between around view monitor control unit connector M103 and ground.

Around view monitor control unit			Continuity
Connector	Terminal	Ground	Continuity
M103	34		No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2.CHECK RH SIDE CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and RH side camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M103 and ground.

Around view mo	Around view monitor control unit		Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
M103	34	_	CAMERA switch is ON or selector lever in R (reverse).	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u>.

3.CHECK RH SIDE CAMERA IMAGE SIGNAL AND IMAGE SIGNAL GROUND CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

[DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

2. Disconnect around view monitor control unit and RH side camera connectors.

 Check continuity between around view monitor control unit connector M103 and RH side camera connector A tor D107.

Around view me	onitor control unit	RH sid	e camera	Continuity	В
Connector	Terminals	Connector	Terminals	- Continuity	
M103	36	D10716	16	Yes	_
W103	35		165	C	

4. Check continuity between around view monitor control unit connector M103 and ground.

Around view mo	nitor control unit		Continuity	
Connector	Terminal	Ground	Continuity	
M103	36		No	E

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4.CHECK RH SIDE CAMERA IMAGE SIGNAL

- 1. Connect around view monitor control unit and RH side camera connectors.
- 2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M103.

Around view monitor cor	ntrol unit connector M103			
(+)	(-)	Condition	Reference value	
Terminal	Terminal			
36	35	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	J

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-380, "Removal and Installation".

NO >> Replace RH side camera. Refer to <u>AV-382, "Removal and Installation"</u>.

WITH DRIVER ASSISTANCE SYSTEM

1. CHECK RH SIDE CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and RH side camera connectors.
- Check continuity between around view monitor control unit connector M114 and RH side camera connector D107.

Around view me	onitor control unit	RH side camera		Continuity	
Connector	Terminals	Connector	Terminals	Continuity	Р
M114	62	D107	7	Yes	
IVI I 14	64	0107	8	Tes	

4. Check continuity between around view monitor control unit connector M114 and ground.

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U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor control unit			Continuity
Connector	Terminal	Ground	Continuity
M114	62		No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK RH SIDE CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and RH side camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M114 and ground.

Around view monitor control unit		Ground	Condition	Voltage	
Connector	Terminal	Cround		(Approx.)	
M114	62	_	CAMERA switch is ON or selector lever in R (re-verse).	6.0 V	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to <u>AV-380</u>, "Removal and Installation".

 $\mathbf{3}.$ CHECK RH SIDE CAMERA IMAGE SIGNAL AND IMAGE SIGNAL GROUND CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit and RH side camera connectors.

 Check continuity between around view monitor control unit connector M114 and RH side camera connector D107.

Around view m	Around view monitor control unit		RH side camera	
Connector	Terminals	Connector	Terminals	Continuity
M114	65	D107	16	Yes
IVI I 14	66		15	165

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view monitor control unit			Continuity	
Connector	Terminal	Ground	Continuity	
M114	65		No	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4.CHECK RH SIDE CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit and RH side camera connectors.

2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M114.

U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor con	ntrol unit connector M114			А
(+)	(-)	Condition	Reference value	
Terminal	Terminal			В
65	66	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	C

Is the inspection result normal?

YES	>> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u> .
NO	>> Replace RH side camera. Refer to <u>AV-382, "Removal and Installation"</u> .

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U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [DRIVER ASSISTANCE SYSTEM]

U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

DTC Logic

INFOID:000000011419758

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
Front display output signal diag- nosis (Harness disconnection) [U111C]	Front camera image signal circuit open or short.	Check front camera image signal circuit.

Diagnosis Procedure

INFOID:000000011459689

Regarding Wiring Diagram information, refer to <u>AV-253, "Wiring Diagram"</u>.

WITHOUT DRIVER ASSISTANCE SYSTEM

1. CHECK FRONT CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and front camera connectors.
- 3. Check continuity between around view monitor control unit connector M103 and front camera connector E226.

Around view m	onitor control unit	Front camera		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M103	38	E226	2	Yes
WI105	37	E220	1	ies i

4. Check continuity between around view monitor control unit connector M103 and ground.

Around view mo	Around view monitor control unit		Continuity	
Connector	Terminal	Ground	Continuity	
M103	38		No	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2.CHECK FRONT CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and front camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M103 and ground.

Around view mo	onitor control unit	Ground	Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
M103	38	_	CAMERA switch is ON or selector lever in R (reverse).	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-380, "Removal and Installation".

 ${f 3.}$ CHECK FRONT CAMERA IMAGE SIGNAL AND IMAGE SIGNAL GROUND CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit and front camera connectors.

U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

[DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

 Check continuity between around view monitor control unit connector M103 and front camera connector E226.

Continuity	camera	Front c	pnitor control unit	Around view mo
Continuity	Terminals	Connector	Terminals	Connector
Yes	4	E226	40	M103
Tes	5	E220	39	INTUS

4. Check continuity between around view monitor control unit connector M103 and ground.

Around view mo	onitor control unit		Continuity	D
Connector	Terminal	Ground	Continuity	
M103	40		No	_

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4.CHECK FRONT CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit and front camera connectors.

2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M103.

Around view monitor cor	ntrol unit connector M103			Н
(+)	(-)	Condition	Reference value	
Terminal	Terminal	_		1
40	39	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	J

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-380, "Removal and Installation".

NO >> Replace front camera. Refer to <u>AV-381, "Removal and Installation"</u>.

WITH DRIVER ASSISTANCE SYSTEM

1.CHECK FRONT CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and front camera connectors.
- 3. Check continuity between around view monitor control unit connector M114 and front camera connector E226.

Around view me	onitor control unit	Front camera		or control unit Front camera		Continuity	-
Connector	Terminals	Connector	Terminals	Continuity	D		
M114	68	E226	2	Yes	- 1		
WI114	70		1	165			

4. Check continuity between around view monitor control unit connector M114 and ground.

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U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor control unit			Continuity
Connector	Terminal	Ground	Continuity
M114	68		No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK FRONT CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and front camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M114 and ground.

Around view mo	onitor control unit	Ground	Ground Condition	
Connector	Terminal	Ground	Condition	(Approx.)
M114	68	_	CAMERA switch is ON or selector lever in R (reverse).	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u>.

 ${f 3.}$ CHECK FRONT CAMERA IMAGE SIGNAL AND IMAGE SIGNAL GROUND CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit and front camera connectors.

 Check continuity between around view monitor control unit connector M114 and front camera connector E226.

Around view m	onitor control unit	Front camera		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M114	71	E226	4	Yes
101114	72	EZZO	5	165

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view mo	Around view monitor control unit		Continuity
Connector	Terminal	Ground	Continuity
M114	71	_	No

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4.CHECK FRONT CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit and front camera connectors.

2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M114.

U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[DRIVER ASSISTANCE SYSTEM]

Around view monitor cor	ntrol unit connector M114			А
(+)	(–)	Condition	Reference value	
Terminal	Terminal			В
71	72	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 40 μ s JSNIA0834GB	C

Is the inspection result normal?

YES	>> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u> .	

NO >> Replace front camera. Refer to AV-381, "Removal and Installation".

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U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [DRIVER ASSISTANCE SYSTEM]

U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

DTC Logic

INFOID:000000011419759

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
Left side display output signal diagnosis (Harness disconnec- tion) [U111D]	Left side camera image signal circuit open or short.	Check left side camera image signal circuit.

Diagnosis Procedure

INFOID:000000011459690

Regarding Wiring Diagram information, refer to AV-253, "Wiring Diagram".

WITHOUT DRIVER ASSISTANCE SYSTEM

1. CHECK LH SIDE CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and LH side camera connectors.
- 3. Check continuity between around view monitor control unit connector M103 and LH side camera connector D14.

Around view m	onitor control unit	LH side camera		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M103	30	D14	7	Yes
M103	29	014	8	Tes

4. Check continuity between around view monitor control unit connector M103 and ground.

Around view monitor control unit			Continuity	
Connector	Terminal	Ground	Continuity	
M103	30		No	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2.CHECK LH SIDE CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and LH side camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M103 and ground.

Around view mo	Around view monitor control unit		Condition	Voltage
Connector	Terminal	Ground	Ground Condition	
M103	30	_	CAMERA switch is ON or selector lever in R (re-verse).	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u>.

 ${f 3.}$ CHECK LH SIDE CAMERA IMAGE SIGNAL AND IMAGE SIGNAL GROUND CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

[DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

2. Disconnect around view monitor control unit and LH side camera connectors.

Check continuity between around view monitor control unit connector M103 and LH side camera connector M104.

Around view mo	onitor control unit	LH side	e camera	Continuity	В
Connector	Terminals	Connector	Terminals	Continuity	
M103	32	D14	16	Yes	
	31	014	15	165	C

4. Check continuity between around view monitor control unit connector M103 and ground.

ConnectorTerminalGroundContinuityM10332NoE	Around view mor	nitor control unit		Continuity	
M103 32 No E	Connector	Terminal	Ground	Continuity	
	M103	32		No	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4.CHECK LH SIDE CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit and LH side camera connectors.

2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M103.

Around view monitor cor	ntrol unit connector M103			
(+)	(-)	Condition	Reference value	
Terminal	Terminal			
32	31	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	J

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u>.

NO >> Replace LH side camera. Refer to <u>AV-382, "Removal and Installation"</u>.

WITH DRIVER ASSISTANCE SYSTEM

1. CHECK LH SIDE CAMERA POWER SUPPLY AND GROUND CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit and LH side camera connectors.
- Check continuity between around view monitor control unit connector M114 and LH side camera connector D14.

Around view m	onitor control unit	LH side camera		Continuity	_
Connector	Terminals	Connector	Terminals	Continuity	Р
M114	56	D14	7	Yes	-
IVI I 14	58	D14	8	Tes	

4. Check continuity between around view monitor control unit connector M114 and ground.

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U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor control unit			Continuity	
Connector	Terminal	Ground	Continuity	
M114	56		No	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK LH SIDE CAMERA POWER SUPPLY VOLTAGE

1. Connect around view monitor control unit and LH side camera connectors.

2. Turn ignition switch ON.

3. Check voltage between around view monitor control unit connector M114 and ground.

Around view mo	Around view monitor control unit		Condition	Voltage
Connector	Terminal	Ground	Ground Condition	
M114	56	_	CAMERA switch is ON or selector lever in R (reverse).	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to <u>AV-380</u>, "Removal and Installation".

 ${f 3.}$ CHECK LH SIDE CAMERA IMAGE SIGNAL AND IMAGE SIGNAL GROUND CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit and LH side camera connectors.

 Check continuity between around view monitor control unit connector M114 and LH side camera connector D14.

Around view me	onitor control unit	LH side camera		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M114	59	D14	16	Yes
WI114	60	014	15	165

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view monitor control unit			Continuity	
Connector	Connector Terminal		Continuity	
M114	59	-	No	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4. CHECK LH SIDE CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit and LH side camera connectors.

2. Turn ignition switch ON.

3. Check signal between the terminals of around view monitor control unit connector M114.

U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor con	ntrol unit connector M114			А
(+)	(–)	Condition	Reference value	
Terminal	Terminal			В
59	60	CAMERA switch is ON or se- lector lever in R (reverse).	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	C

Is the inspection result normal?

YES NO	 >> Replace around view monitor control unit. Refer to <u>AV-380, "Removal and Installation"</u>. >> Replace LH side camera. Refer to <u>AV-382, "Removal and Installation"</u>. 	Ε
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U1232 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

U1232 STEERING ANGLE SENSOR

DTC Logic

INFOID:000000011419760

[DRIVER ASSISTANCE SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
ST ANG SEN CALIB [U1232]	Predictive course line center position adjustment of steering angle sensor is incomplete.	Adjust predictive course line center position ad- justment of steering angle sensor.

Diagnosis Procedure

INFOID:000000011419761

1.ADJUST PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT OF STEERING ANGLE SEN-SOR

When U1232 is detected, the predictive course line center position of steering angle sensor needs to be adjusted.

>> Adjust the predictive course line center position of steering angle sensor. Refer to <u>AV-284, "PRE-DICTED COURSE LINE CENTER POSITION ADJUSTMENT : Work Procedure"</u>.

	POWER VOI	_1		
DTC Logic				INFOID:000000011277267
DTC DETECTION LOC	SIC			
CONSULT Display	DTC Dete	ection Condition	Possible C	Cause
Camera supply power supply voltage abnormality [U1302]	Short in camera powe	er supply circuit.	Harness or connectors.Camera.Around view monitor cont	rol unit.
Diagnosis Procedur	e			INFOID:000000011277268
and "PA-SIDE CAMERA s "OK" displayed for all c	GE SIGNAL", "REA IMAGE SIG" in "Da <u>ameras?</u> 44, <u>"Intermittent Inc</u> GO TO 2. GO TO 2. GO TO 5. >>GO TO 8. >>GO TO 11.	AR CAMERA IMAG ata Monitor" of "AVI ident".	BE SIGNAL", "DR-SIDE CAN M" using CONSULT.	Mera image sig"
 Turn ignition switch 0 Check voltage betwee 		onnector E226 and	ground.	
Front came Connector	era Terminal	Ground	Condition	Voltage (Approx.)
E226	2	_	CAMERA switch is ON.	6.0 V
NO >> GO TO 3.	t camera. Refer to ERA POWER SUF	PPLY (AROUND VI	al and Installation". EW MONITOR CONTROL U ector M114 and ground.	JNIT)
	r control unit			Voltage
Around view monito	Terminal	Ground	Condition	(Approx.)
Around view monito	Terrinia			
	68	—	CAMERA switch is ON.	6.0 V

3. Check continuity between around view monitor control unit connector M114 and front camera connector E226.

DAS-125

U1302 CAMERA POWER VOLT IDRIVER ASSISTANCE SYSTEM1

U1302 CAMERA POWER VOLT

< DTC/CIRCUIT DIAGNOSIS >

Around view mo	ew monitor control unit Front camera Continuity		Front camera		
Connector	Terminal	Connector Terminal		Continuity	
M114	68	E226	2	Yes	

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view monitor control unit		Ground	Continuity	
Connector	Terminal	Ground	Continuity	
M114	68	—	No	

Is the inspection result normal?

YES >> Replace front camera. Refer to DAS-169, "Removal and Installation".

NO >> Repair or replace harness or connectors.

5.CHECK REAR CAMERA POWER SUPPLY (CAMERA)

1. Turn ignition switch ON.

2. Check voltage between rear camera connector D514 and ground.

Rear camera		Ground	Condition	Voltage	
Connector	Terminal	Cround	Condition	(Approx.)	
D514	8	—	CAMERA switch is ON.	6.0 V	

Is the inspection result normal?

YES >> Replace rear camera. Refer to <u>DAS-176. "Removal and Installation"</u>.

NO >> GO TO 6.

Ó.CHECK REAR CAMERA POWER SUPPLY (AROUND VIEW MONITOR CONTROL UNIT)

Check voltage between around view monitor control unit connector M114 and ground.

Around view mo	Around view monitor control unit		Condition	Voltage	
Connector	Terminal	Ground	Condition	(Approx.)	
M114	50	—	CAMERA switch is ON.	6.0 V	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace around view monitor control unit. Refer to DAS-173, "Removal and Installation".

7. CHECK REAR CAMERA POWER SUPPLY CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit connector M114 and rear camera connector.

 Check continuity between around view monitor control unit connector M114 and rear camera connector D514.

Around view mo	onitor control unit	Rear camera		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M114	50	D514	8	Yes	

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view monitor control unit		Ground	Continuity
Connector	Terminal	Ground	Continuity
M114	50	_	No

Is the inspection result normal?

YES >> Replace rear camera. Refer to <u>DAS-176, "Removal and Installation"</u>.

U1302 CAMERA POWER VOLT

< DTC/CIRCUIT DIAGNOSIS >

8.CHECK SIDE CAMERA LH POWER SUPPLY (CAMERA) 1. Turn ignition switch ON. 2. Check voltage between side camera LH connector D14 and ground. Side camera LH Voltage Ground Condition (Approx.) Terminal Connector D14 7 CAMERA switch is ON. 6.0 V Is the inspection result normal? YES >> Replace side camera LH. Refer to DAS-171, "Removal and Installation". D NO >> GO TO 9. ${f 9.}$ CHECK SIDE CAMERA LH POWER SUPPLY (AROUND VIEW MONITOR CONTROL UNIT) Check voltage between around view monitor control unit connector M114 and ground. Ε Around view monitor control unit Voltage Ground Condition (Approx.) Connector Terminal M114 56 CAMERA switch is ON. 6.0 V Is the inspection result normal? YES >> GO TO 10. NO >> Replace around view monitor control unit. Refer to <u>DAS-173, "Removal and Installation"</u>. 10. CHECK SIDE CAMERA LH POWER SUPPLY CIRCUIT CONTINUITY Н 1. Turn ignition switch OFF. 2. Disconnect around view monitor control unit connector M114 and side camera LH connector. 3. Check continuity between around view monitor control unit connector M114 and side camera LH connector D14. Around view monitor control unit Side camera LH Continuity Connector Terminal Connector Terminal M114 56 D14 7 Yes Check continuity between around view monitor control unit connector M114 and ground. 4 Around view monitor control unit L Continuity Ground Connector Terminal M114 56 No M Is the inspection result normal? >> Replace side camera LH. Refer to DAS-171, "Removal and Installation". YES NO >> Repair or replace harness or connectors. Ν 11. CHECK SIDE CAMERA RH POWER SUPPLY (CAMERA) 1. Turn ignition switch ON. 2. Check voltage between side camera RH connector D107 and ground. DAS Side camera RH Voltage Condition Ground (Approx.) Ρ Connector Terminal D107 7 6.0 V CAMERA switch is ON. Is the inspection result normal?

YES >> Replace side camera RH. Refer to DAS-171, "Removal and Installation".

NO >> GO TO 12.

12. CHECK SIDE CAMERA RH POWER SUPPLY (AROUND VIEW MONITOR CONTROL UNIT)

U1302 CAMERA POWER VOLT

< DTC/CIRCUIT DIAGNOSIS >

Check voltage between around view monitor control unit connector M114 and ground.

Around view mo	Around view monitor control unit		Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
M114	62	_	CAMERA switch is ON.	6.0 V

Is the inspection result normal?

YES >> GO TO 13.

NO >> Replace around view monitor control unit. Refer to <u>DAS-173, "Removal and Installation"</u>.

13.CHECK SIDE CAMERA RH POWER SUPPLY CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit connector M114 and side camera RH connector.

3. Check continuity between around view monitor control unit connector M114 and side camera RH connector D107.

Around view mo	onitor control unit	Side ca	mera RH	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M114	62	D107	7	Yes

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view mo	onitor control unit	Ground	Continuity
Connector	Terminal	Ground	Continuity
M114	62	_	No

Is the inspection result normal?

YES >> Replace side camera RH. Refer to <u>DAS-171</u>, "Removal and Installation".

U1303 LED POWER SUPPLY VOLT

< DTC/CIRCUIT DIAGNOSIS >

U1303 LED POWER SUPPLY VOLT

DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause	0
LED supply power supply voltage abnormality [U1303]	Open or short in blind spot warning indicator pow- er supply circuit.	Harness or connectors.Around view monitor control unit.	C
Dia ana a sia. Daa a a duu			D

Diagnosis Procedure

Regarding Wiring Diagram information, refer to DAS-52, "Wiring Diagram".

1. CHECK BLIND SPOT WARNING POWER SUPPLY CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector M113 and blind spot warning indicators connectors.
- 3. Check continuity between around view monitor control unit connector M113 and blind spot warning indicators connectors D5 LH, D108 RH.

Around view mo	onitor control unit	Blind spot wa	rning indicator	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M113	7	D5 LH	1	Yes
WITTS	8	D108 RH	1	165

4. Check continuity between around view monitor control unit connector M113 and ground.

Around view n	nonitor control unit	Ground	Continuity	
Connector	Terminal	Ground	Continuity	K
M113	7		No	
101113	8		INU	L

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to DAS-173, "Removal and Installation".

NO >> Repair or replace harness or connectors.

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[DRIVER ASSISTANCE SYSTEM]

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U1304 CAMERA IMAGE CALIBRATION SIS > [DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

U1304 CAMERA IMAGE CALIBRATION

DTC Logic

INFOID:000000011419762

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
Non-completion of the calibra- tion [U1304]	Camera image calibration is incomplete.	Perform calibration of camera image.

Diagnosis Procedure

INFOID:000000011419763

1.PERFORM CALIBRATION

When U1304 is detected, perform calibration of camera image.

>> Refer to <u>AV-284, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) : Work Procedure"</u>.

U1305 CONFIG UNFINISH

< DTC/CIRCUIT DIAGNOSIS >

U1305 CONFIG UNFINISH

DTC Logic

INFOID:000000011419764

DTC DETECTION LOGIC

Non-completion of the configuration of around view monitor control unit is incomplete. Perform configuration of around view monitor control unit. Diagnosis Procedure	CONSULT Display	DTC Detection Condition	Possible Cause
1.PERFORM CONFIGURATION When U1305 is detected, perform configuration of around view monitor control unit. >> Refer to <u>AV-281, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT) : Work Pro-</u>	ration		
When U1305 is detected, perform configuration of around view monitor control unit. >> Refer to AV-281, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT) : Work Pro-	Diagnosis Procedure		INFOID:000000011419765
>> Refer to AV-281, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT) : Work Pro-	1.PERFORM CONFIGUR	ATION	
	When U1305 is detected, p	perform configuration of around view moni	itor control unit.
		1, "CONFIGURATION (AROUND VIEW	MONITOR CONTROL UNIT) : Work Pro-

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< DTC/CIRCUIT DIAGNOSIS >

U1308 CAMERA CONFIG

DTC Logic

INFOID:000000011277275

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
Rear camera judgement [U1308]	Around view monitor control unit camera calibra- tion is incomplete.	Perform Around view monitor control unit camera calibration.

Diagnosis Procedure

INFOID:000000011277276

1.PERFORM AROUND VIEW MONITOR CAMERA CALIBRATION

When U1308 is detected, the rear view camera needs to be calibrated.

>> Calibrate the rear view camera. Refer to <u>DAS-95, "Description"</u>.

U1309 PUMP UNIT CURRENT

< DTC/CIRCUIT DIAGNOSIS >

U1309 PUMP UNIT CURRENT

DTC Logic

[DRIVER ASSISTANCE SYSTEM]

INFOID:000000011277277

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PERFORM SELF DIAGN Turn ignition switch ON Perform "Self Diagnosti	NOSTIC RESULT	washer con- • Rear view of	camera washer control unit w monitor control unit
. Turn ignition switch ON 2. Perform "Self Diagnosti	NOSTIC RESULT		
2. Perform "Self Diagnosti			
	c Result" of "AVM" using CON 33, "Diagnosis Procedure".	SULT.	
NO >> Inspection End.			
Diagnosis Procedure			INFOID:000000011277278
. Turn ignition switch ON Check voltage between			
Check voltage between	rear view camera washer con	ntrol unit connector B67	and ground.
Rear view camera v	washer control unit	ntrol unit connector B67	and ground.
Rear view camera v Connector	washer control unit Terminal		Voltage
Rear view camera v	washer control unit		-
Rear view camera v Connector B67 s inspection result normal? YES >> GO TO 2. NO >> Repair or replace CHECK REAR VIEW CA . Turn ignition switch OFI Disconnect rear view ca	washer control unit Terminal 12 Ce harness or connectors.	Ground — UNIT GROUND CIRCU nector.	Voltage Battery voltage
Rear view camera v Connector B67 s inspection result normal? YES >> GO TO 2. NO >> Repair or replace CHECK REAR VIEW CA . Turn ignition switch OFI Disconnect rear view ca	washer control unit Terminal 12 Ce harness or connectors. MERA WASHER CONTROL U F. amera washer control unit conr en rear view camera washer c	Ground — UNIT GROUND CIRCU nector. control unit connector Bu	Voltage Battery voltage JIT 67 and ground.
Rear view camera view c	washer control unit Terminal 12 Ce harness or connectors. MERA WASHER CONTROL U F. amera washer control unit conr en rear view camera washer c	Ground — UNIT GROUND CIRCU nector.	Voltage Battery voltage

1. Disconnect around view monitor control unit connector M113.

2. Check continuity between around view monitor control unit connector M113 and rear view camera washer control unit connector B67.

U1309 PUMP UNIT CURRENT

< DTC/CIRCUIT DIAGNOSIS >

Around view me	onitor control unit	Rear view camera	washer control unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	36		8	
M113	37	B67	6	Yes
	38		7	*

3. Check continuity between around view monitor control unit connector M113 and ground.

Around view me	onitor control unit	Ground	Continuity	
Connector	Terminal	Giouna	Continuity	
M113	36		No	
WIT5	38	—	— No	NO

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4. CHECK CONTINUITY REAR VIEW CAMERA WASHER CONTROL UNIT TO PUMP

1. Disconnect rear view camera air pump motor connector.

2. Check continuity between rear view camera washer control unit connector B67 and rear view camera air pump motor connector B72.

Rear view camera	Rear view camera washer control unit		Rear view camera air pump motor		
Connector	Terminal	Connector	Terminal	Continuity	
B67	1	B72	1	Yes	
607	2	DIZ	2	165	

3. Check for continuity between rear view camera washer control unit connector B67 and ground.

Rear view camera	Rear view camera washer control unit		Continuity
Connector	Terminal	Ground	Continuity
B67	1		No
	2	_	NU

Is inspection result normal?

YES >> Replace the rear view camera air pump motor. Refer to DAS-178, "Removal and Installation".

U130A PUMP CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U130A PUMP CONTROL UNIT

DTC Logic

INFOID:0000000011277279

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DTC DETECTION LOGIC **CONSULT** Display **DTC Detection Condition** Possible Cause PUMP ECU JUDGE С Rear view camera washer control unit malfunc-Rear view camera washer control unit. [U130A] tion DTC CONFIRMATION PROCEDURE D 1.PERFORM SELF DIAGNOSTIC RESULT 1. Start the engine. Perform "Self Diagnostic Result" of "AVM" using CONSULT. 2. Е Is DTC detected? YES >> Refer to DAS-135, "Diagnosis Procedure". NO >> Inspection End. F Diagnosis Procedure INFOID-000000011277280 1. CHECK REAR VIEW CAMERA WASHER CONTROL UNIT POWER SUPPLY CIRCUIT 1. Turn ignition switch ON. 2. Check voltage between rear view camera washer control unit connector B67 and ground. Н Rear view camera washer control unit Ground Voltage Connector Terminal B67 12 Battery voltage ____ Is inspection result normal? YES >> GO TO 2. NO >> Repair or replace harness or connectors. 2.CHECK REAR VIEW CAMERA WASHER CONTROL UNIT GROUND CIRCUIT K 1. Turn ignition switch OFF. 2. Disconnect rear view camera washer control unit connector. Check continuity between rear view camera washer control unit connector B67 and ground. 3. L Rear view camera washer control unit Continuity Ground Connector Terminal Μ B67 5 Yes _ Is the inspection result normal? Ν YES >> Replace rear view camera washer control unit. Refer to DAS-179, "Removal and Installation".

U130B REAR CAMERA COMM ERROR

< DTC/CIRCUIT DIAGNOSIS >

U130B REAR CAMERA COMM ERROR

DTC Logic

INFOID:000000011277281

[DRIVER ASSISTANCE SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
Rear Camera Serial Communi- cation [U130B]	Around view monitor control unit receives incor- rect communication signal from rear view cam- era.	Rear view camera.Harness.Around view monitor control unit.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition switch ON.

2. Perform "Self Diagnostic Result" of "AVM" using CONSULT.

Is DTC detected?

YES >> Refer to DAS-136, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000011277282

Regarding Wiring Diagram information, refer to DAS-52, "Wiring Diagram".

1. CHECK REAR VIEW CAMERA SERIAL SIGNAL CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit connector M114 and rear camera connector.

 Check continuity between around view monitor control unit connector M114 and rear camera connector D514.

Around view mo	onitor control unit	Rear	camera	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M114	49	D514	4	Yes

4. Check continuity between around view monitor control unit connector M114 and ground.

Around view mo	Around view monitor control unit		Continuity	
Connector	Terminal	Ground	Continuity	
M114	49	_	No	

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to DAS-173, "Removal and Installation".

C10B7 YAW RATE SENSOR [DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

C10B7 YAW RATE SENSOR

DTC Logic

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INFOID:000000011277283

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
YAW RATE SENSOR [C10B7]	Yaw rate/side/decel G sensor calibration incor- rect.	 Calibration of yaw rate/side/decel G sensor not performed. Interruption in yaw rate/side/decel G sensor calibration.
DTC CONFIRMATION F	ROCEDURE	
1 .PERFORM SELF DIAG	SNOSTIC RESULT	
 Start the engine. Perform "Self Diagnos Is DTC detected? 	tic Result" of "LASER/RADAR" using CO	NSULT.
YES >> Refer to <u>DAS-</u> NO >> Inspection End	<u>137, "Diagnosis Procedure"</u> . d.	
Diagnosis Procedure	2	INFOID:000000011277284
 Perform calibration of Erase DTCs using CO 		RC-70, "Work Procedure".
Is DTC detected? YES >> Replace the di	tic Result" of "LASER/RADAR" using CON	
NO >> Inspection End	J.	

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C1A01 POWER SUPPLY CIRCUIT 1, C1A02 POWER SUPPLY CIRCUIT 2 < DTC/CIRCUIT DIAGNOSIS > [DRIVER ASSISTANCE SYSTEM]

C1A01 POWER SUPPLY CIRCUIT 1, C1A02 POWER SUPPLY CIRCUIT 2

DTC Logic

INFOID:000000011277285

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
POWER SUPPLY CIR [C1A01]	Distance sensor battery voltage is less than 7.9 V for 5 seconds.	• Harness
POWER SUPPLY CIR 2 [C1A02]	Distance sensor battery voltage is greater than 19.3 V for 5 seconds.	Distance sensor

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start the engine.
- 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.

Is DTC detected?

- YES >> Refer to <u>DAS-138</u>, "Diagnosis Procedure".
- NO >> Refer to GI-44, "Intermittent Incident".

Diagnosis Procedure

INFOID:000000011277286

1.CHECK DISTANCE SENSOR POWER SUPPLY AND GROUND CIRCUIT

Check power supply and ground circuit of distance sensor. Refer to <u>DAS-153</u>, "DISTANCE SENSOR : Diagnosis Procedure".

Is the inspection result normal?

- YES >> Replace the distance sensor. Refer to <u>DAS-170</u>, "Removal and Installation".
- NO >> Repair or replace harness or connectors.

C1A03 VEHICLE SPEED SENSOR

< DTC/CIRCUIT DIAGNOSIS > C1A03 VEHICLE SPEED SENSOR

AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT : DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC detecting condition	Possible causes
VHCL SPEED SE CIRC [C1A03]	Around view monitor control unit detects a veloc- ity calculation error.	ABS actuator and electric unit (control unit).Around view monitor control unit.
DTC CONFIRMATION F	PROCEDURE	
1. PERFORM SELF DIAC	GNOSTIC RESULT	
 Turn ignition ON. Perform "Self Diagnos s DTC detected? 	stic Result" of "AVM" using CONSULT.	
YES >> Refer to DAS	-139, "AROUND VIEW MONITOR CONTR 4, "Intermittent Incident".	<u> OL UNIT : Diagnosis Procedure"</u> .
AROUND VIEW MO	NITOR CONTROL UNIT : Diagno	osis Procedure
	OR AND ELECTRIC UNIT (CONTROL UN	IT) SELF DIAGNOSTIC RESULT
-	Result" of "ABS" using CONSULT.	
Are any DTCs detected? YES >> Refer to BRC	-53. "DTC Index".	
NO >> Replace arou	nd view monitor control unit. Refer to DAS-	173, "Removal and Installation".
DISTANCE SENSO	r	
		INFOID:000000011277289
DISTANCE SENSO DISTANCE SENSOR DTC DETECTION LOG	R : DTC Logic	INFOID:000000011277289
DISTANCE SENSO	R : DTC Logic	INFOID:000000011277289 Possible causes
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC	R : DTC Logic	
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03]	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation error.	Possible causes ABS actuator and electric unit (control unit).
DISTANCE SENSOR	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE	Possible causes ABS actuator and electric unit (control unit).
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03] DTC CONFIRMATION F 1. PERFORM SELF DIAC 1. Turn ignition ON.	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE	Possible causes ABS actuator and electric unit (control unit). Distance sensor.
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03] DTC CONFIRMATION F 1.PERFORM SELF DIAC 1. Turn ignition ON. 2. Perform "Self Diagnos s DTC detected?	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE SNOSTIC RESULT stic Result" of "LASER/RADAR" using CON	Possible causes • ABS actuator and electric unit (control unit). • Distance sensor.
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03] DTC CONFIRMATION F 1.PERFORM SELF DIAC 1. Turn ignition ON. 2. Perform "Self Diagnos <u>s DTC detected?</u> YES >> Refer to DASE	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE SNOSTIC RESULT stic Result" of "LASER/RADAR" using CON -139. "DISTANCE SENSOR : Diagnosis Pr	Possible causes • ABS actuator and electric unit (control unit). • Distance sensor.
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03] DTC CONFIRMATION F 1.PERFORM SELF DIAC 1. Turn ignition ON. 2. Perform "Self Diagnos <u>s DTC detected?</u> YES >> Refer to DAS- NO >> Refer to GI-44	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE SNOSTIC RESULT stic Result" of "LASER/RADAR" using CON -139. "DISTANCE SENSOR : Diagnosis Prior 4, "Intermittent Incident".	Possible causes • ABS actuator and electric unit (control unit). • Distance sensor. ISULT. Occedure".
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03] DTC CONFIRMATION F 1.PERFORM SELF DIAC 1. Turn ignition ON. 2. Perform "Self Diagnos <u>s DTC detected?</u> YES >> Refer to DAS- NO >> Refer to GI-44 DISTANCE SENSOR	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE SNOSTIC RESULT Stic Result" of "LASER/RADAR" using CON -139. "DISTANCE SENSOR : Diagnosis Pro- 4. "Intermittent Incident". R : Diagnosis Procedure	Possible causes • ABS actuator and electric unit (control unit). • Distance sensor. ISULT. Ocedure".
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03] DTC CONFIRMATION F . PERFORM SELF DIAC . Turn ignition ON. 2. Perform "Self Diagnos <u>s DTC detected?</u> YES >> Refer to <u>DAS-</u> NO >> Refer to <u>DAS-</u> NO >> Refer to <u>GI-44</u> DISTANCE SENSOR	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE SNOSTIC RESULT stic Result" of "LASER/RADAR" using CON -139, "DISTANCE SENSOR : Diagnosis Pro 4, "Intermittent Incident". R : Diagnosis Procedure OR AND ELECTRIC UNIT (CONTROL UN	Possible causes • ABS actuator and electric unit (control unit). • Distance sensor. ISULT. Ocedure".
DISTANCE SENSOR DTC DETECTION LOG CONSULT Display VHCL SPEED SE CIRC [C1A03] DTC CONFIRMATION F 1.PERFORM SELF DIAC 1. Turn ignition ON. 2. Perform "Self Diagnoses S DTC detected? YES >> Refer to DAS- NO >> Refer to CI-44 DISTANCE SENSOR 1.CHECK ABS ACTUATO Perform "Self Diagnostic F	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE SNOSTIC RESULT Stic Result" of "LASER/RADAR" using CON -139. "DISTANCE SENSOR : Diagnosis Pro- 4. "Intermittent Incident". R : Diagnosis Procedure	Possible causes • ABS actuator and electric unit (control unit). • Distance sensor. ISULT. Ocedure".
DISTANCE SENSOR CONSULT Display VHCL SPEED SE CIRC [C1A03] OTC CONFIRMATION F .PERFORM SELF DIAC . Turn ignition ON. . Perform "Self Diagnosts <u>s DTC detected?</u> YES >> Refer to <u>DAS-</u> NO >> Refer to <u>DAS-</u> NO >> Refer to <u>GI-44</u> DISTANCE SENSOR .CHECK ABS ACTUATO Perform "Self Diagnostic F Are any DTCs detected?	R : DTC Logic IC DTC detecting condition Distance sensor detects a velocity calculation er- ror. PROCEDURE SNOSTIC RESULT stic Result" of "LASER/RADAR" using CON -139, "DISTANCE SENSOR : Diagnosis Pro 4, "Intermittent Incident". R : Diagnosis Procedure OR AND ELECTRIC UNIT (CONTROL UN	Possible causes • ABS actuator and electric unit (control unit). • Distance sensor. ISULT. Ocedure".

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INFOID:000000011277287

C1A04 ABS/TCS/VDC SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1A04 ABS/TCS/VDC SYSTEM AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT : DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC detecting condition	Possible causes
ABS/TCS/VDC CIRC [C1A04]	Around view monitor control unit receives VDC failed message from ABS actuator and electric unit (control unit).	ABS actuator and electric unit (control unit).Around view monitor control unit.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition ON.

2. Perform "Self Diagnostic Result" of "AVM" using CONSULT.

Is DTC detected?

YES >> Refer to <u>DAS-140</u>, "AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure". NO >> Inspection End.

AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure

INFOID:000000011277292

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1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "ABS" using CONSULT.

Are any DTCs detected?

YES >> Refer to <u>BRC-53, "DTC Index"</u>.

NO >> Replace around view monitor control unit. Refer to <u>DAS-173, "Removal and Installation"</u>. DISTANCE SENSOR

DISTANCE SENSOR : DTC Logic

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DTC DETECTION LOGIC

CONSULT Display	DTC detecting condition	Possible causes
ABS/TCS/VDC CIRC [C1A04]	Distance sensor receives VDC failed message from ABS actuator and electric unit (control unit).	ABS actuator and electric unit (control unit).Distance sensor.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition ON.

2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.

Is DTC detected?

YES >> Refer to DAS-140, "DISTANCE SENSOR : Diagnosis Procedure".

NO >> Inspection End.

DISTANCE SENSOR : Diagnosis Procedure

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "ABS" using CONSULT.

Are any DTCs detected?

YES >> Refer to <u>BRC-53, "DTC Index"</u>.

NO >> Replace distance sensor. Refer to <u>DAS-170, "Removal and Installation"</u>.

C1A05 BRAKE SW/STOP LAMP SW

< DTC/CIRCUIT DIAGNOSIS >

C1A05 BRAKE SW/STOP LAMP SW

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC C1A05 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-106, "DISTANCE SENSOR : DTC Logic"</u>.

CONSULT Display	DTC Detection Condition	Possible Cause	
BRAKE SW/STOP L SW [C1A05]	Mismatch between stop lamp switch signal and brake pedal position switch signal received from ECM and stop lamp switch signal received from ABS actuator and electric unit (control unit) that continues for 10 seconds or more with vehicle speeds at approximately 40 km/h or more.	 ECM. ABS actuator and electric unit (control unit). Distance sensor. 	
Diagnosis Procedure	9	INFOID:000000011277296	
1.CHECK SELF DIAGNO			
	stic Result" of "ENGINE" using CONSULT.		
Are any DTCs detected?	and Result of ENGINE using CONSOLT.		
YES >> Refer to <u>EC-9</u> NO >> GO TO 2.	<u>6, "DTC_Index"</u> .		
2. CHECK SELF DIAGNO	OSTIC RESULT OF ABS		
•	tic Result" of "ABS" using CONSULT.		
Are any DTCs detected? YES >> Refer to BRC-	52 "DTC Index"		
	nce sensor. Refer to <u>DAS-170, "Removal a</u>	and Installation".	

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[DRIVER ASSISTANCE SYSTEM]

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C1A12 LASER BEAM OFF CENTER

< DTC/CIRCUIT DIAGNOSIS >

C1A12 LASER BEAM OFF CENTER

DTC Logic

INFOID:000000011277297

[DRIVER ASSISTANCE SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
LASER BEAM OFFCNTR [C1A12]	Distance sensor is off the aiming point.	Distance sensor is off the aiming point.

Diagnosis Procedure

INFOID:000000011277298

1.PERFORM DISTANCE SENSOR SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.

Is DTC "C1A12" detected?

YES >> GO TO 2.

NO >> Inspection End.

2.VISUAL INSPECTION

1. Remove the front bumper. Refer to EXT-17, "Removal and Installation".

2. Check distance sensor and distance sensor bracket for damage or looseness.

Does damage or looseness exist?

- YES >> 1. Repair or replace effected components. Refer to DAS-170, "Removal and Installation".
 - 2. Perform distance sensor alignment. Refer to DAS-72, "Description".
 - 3. Perform action test. Refer to <u>DAS-82, "FCW : Description"</u>.

NO >> Replace distance sensor. Refer to <u>DAS-170</u>, "Removal and Installation".

[DRIVER ASSISTANCE SYSTEM]

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INFOID:000000011277299

< DTC/CIRCUIT DIAGNOSIS >

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DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC C1A14 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-106, "DISTANCE SENSOR : DTC Logic"</u>.

CONSULT Display	DTC detecting condition	Possible causes		
ECM CIRCUIT [C1A14]	ECM is malfunctioning.	Accelerator pedal position sensor.ECM.Distance sensor.	D	
1.PERFORM SELF DIAG	NOSTIC RESULT		E	
 Start the engine. Drive the vehicle. Stop the vehicle. Perform "Self Diagnost 	ic Result" of "LASER/RADAR" using	CONSULT.	F	
	43, "Diagnosis Procedure". "Intermittent Incident".		G	
Diagnosis Procedure				
1.PERFORM SELF DIAGNOSTIC RESULT OF ECM				
Perform "Self Diagnostic Re	esult" of "ENGINE" using CONSULT.			
Are any DTCs detected?				
 YES >> Refer to <u>EC-96, "DTC Index"</u>. NO >> Replace distance sensor. Refer to <u>DAS-170, "Removal and Installation"</u>. 				

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< DTC/CIRCUIT DIAGNOSIS >

C1A15 GEAR POSITION

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC C1A15 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-106</u>, "<u>DISTANCE SENSOR : DTC Logic</u>".

If DTC C1A15 is displayed with DTC C1A03, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-139</u>, "DISTANCE SENSOR : DTC Logic".

If DTC C1A15 is displayed with DTC C1A04, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-140, "DISTANCE SENSOR : DTC Logic"</u>.

CONSULT Display	DTC detecting condition	Possible causes
GEAR POSITION [C1A15]	A mismatch between current gear position signal transmitted from TCM via CAN communication and gear position calculated by distance sensor continues for approximately 11 minutes or more.	 Input speed sensor. Vehicle speed sensor CVT (output speed sensor). TCM.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Start the engine.

- 2. Drive the vehicle at 10 km/h (6 MPH) or faster for approximately 15 minutes or more.
- 3. Stop the vehicle.
- 4. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.

Is DTC detected?

YES >> Refer to <u>DAS-144</u>, "Diagnosis Procedure".

NO >> Refer to <u>GI-44, "Intermittent Incident"</u>.

Diagnosis Procedure

INFOID:000000011277302

1.CHECK SELF DIAGNOSTIC RESULT OF TCM

Perform "Self Diagnostic Result" of "TRANSMISSION" using CONSULT.

Are any DTCs detected?

YES >> Refer to <u>TM-63, "DTC Index"</u>.

NO >> Replace distance sensor. Refer to <u>DAS-170, "Removal and Installation"</u>.

INFOID:000000011277301

C1A16 RADAR BLOCKED OR STAINED

< DTC/CIRCUIT DIAGNOSIS >

C1A16 RADAR BLOCKED OR STAINED

DTC Logic

[DRIVER ASSISTANCE SYSTEM]

INFOID:000000011277303

CONSULT Display	DTC detecting condition	Possible causes
RADAR BLOCKED [C1A16]	If any stain occurs to distance sensor body window.	Stain or foreign materials deposited.Cracks or scratches exist.
between the contamination of hem "This is not a malfunctio When contamination or fore When driving while it is sno	ed under the following conditions. (Explain to letection function and the indication when the n"). eign materials adhere to the distance sensor a wing or when frost forms on the distance sen of the front bumper is temporarily fogged.	he malfunction is detected and tell area of the front bumper.
Diagnosis Procedure		INFOID:000000011277304
	ent is performed, the vehicle must be driven a nutes before DTC C1A16 can be cleared.	at a speed of 4.5 MPH (7.2 km/h) or
	foreign matter on the distance sensor area of	f the front bumper.
NO >> GO TO 2.	n material exist? nination and foreign material on the distance :	sensor area of the front bumper.
2.VISUAL CHECK 2	r Defer to EVT 17 "Demoval and Installation	п
	r. Refer to <u>EXT-17, "Removal and Installation</u> or contamination and foreign materials.	L.
<u>Does contamination or foreig</u> YES >> Clean the contan	<u>n material exist?</u> nination and foreign material from the distanc	e sensor
NO >> GO TO 3.		
3.VISUAL CHECK 3		
	r. Refer to <u>EXT-17, "Removal and Installation</u> nd distance sensor bracket for damage or loc	
Does damage or looseness e	-	
 Perform distance Perform action 	place effected components. Refer to <u>DAS-17(</u> ance sensor alignment. Refer to <u>DAS-72, "De</u> on test. Refer to <u>DAS-82, "FCW : Description</u> "	escription".
NO >> GO TO 4. 4. INTERVIEW		
	of contamination or foreign materials adhering	g to the distance sensor area of the
front bumper. 2. Ask if the distance sense snow.	or area of the front bumper was frosted durin	ng driving or if vehicle was driven in
	ea of the front bumper was temporarily fogge	ed. (Windshield glass may also tend
Are any of the above conditio	ns seen?	

- distance sensor alignment. Refer to DAS ption .
 - 2. Perform action test. Refer to DAS-82, "FCW : Description".
 - 3. GO TO 5.

< DTC/CIRCUIT DIAGNOSIS >

$5. {\sf CHECK} \ {\sf DISTANCE} \ {\sf SENSOR} \ {\sf SELF-DIAGNOSIS} \ {\sf RESULTS}$

Check if "C1A16" is detected as the current malfunction in "Self Diagnostic Result" of "LASER/RADAR". <u>Is "C1A16" detected?</u>

- YES >> Replace distance sensor. Refer to <u>DAS-170</u>, "Removal and Installation".
- NO >> Inspection End.

C1A17 DISTANCE SENSOR

< DTC/CIRCUIT DIAGNOSIS > C1A17 DISTANCE SENSOR

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC C1A17 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-106. "DISTANCE SENSOR : DTC Logic"</u>.

CONSULT Display	DTC detecting condition	Possible causes	
LASER SENSOR FAIL [C1A17]	Distance sensor is malfunctioning.	Distance sensor.	D
Diagnosis Procedure		INFOID:000000011277306	

1.REPLACE DISTANCE SENSOR

>> Replace distance sensor. Refer to DAS-170. "Removal and Installation".

[DRIVER ASSISTANCE SYSTEM]

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INFOID:000000011277305

C1A18 RADAR AIMING INCMP

< DTC/CIRCUIT DIAGNOSIS >

C1A18 RADAR AIMING INCMP

DTC Logic

INFOID:000000011277307

INFOID:000000011277308

[DRIVER ASSISTANCE SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
LASER AIMING INCMP [C1A18]	Distance sensor not adjusted.	 Distance sensor aiming adjustment not performed. Distance sensor aiming adjustment interrupted.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

- 1. Start the engine.
- 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.

Is DTC detected?

- YES >> Refer to DAS-148, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

1.ADJUST DISTANCE SENSOR

Perform Distance Sensor Initial Vertical Alignment and Distance Sensor Alignment.

>> Refer to <u>DAS-70. "Description"</u> and <u>DAS-72. "Description"</u>.

C1A21 UNIT HIGH TEMP [DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

C1A21 UNIT HIGH TEMP

DTC Logic

INFOID:000000011277309

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DTC DETECTION I OGIC

CONSULT Display	DTC detecting condition	Possible causes
UNIT HIGH TEMP [C1A21]	Distance sensor judges high temperature abnor- mality.	Temperature around distance sensor high.
1. PERFORM SELF DIAG	NOSTIC RESULT	
 Start the engine. Perform "Self Diagnost Is DTC detected? YES >> Replace distan 	F. more to cool the distance sensor. tic Result" of "LASER/RADAR" using CON ice sensor. Refer to <u>DAS-170, "Removal a</u> <u>"Intermittent Incident"</u> .	

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< DTC/CIRCUIT DIAGNOSIS >

C1A24 NP RANGE

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC C1A24 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>DAS-106</u>, "DISTANCE SENSOR : DTC Logic".

CONSULT Display	DTC Detection Condition	Possible Cause
NP RANGE [C1A24]	A mismatch between shift position signal and a current gear position signal transmitted from TCM via CAN communication that continues for 60 seconds or more.	TCM.Transmission range switch.

DTC CONFIRMATION PROCEDURE

1.CHECK SELF DIAGNOSTIC RESULT (1)

1. Start the engine.

- 2. Shift selector lever to P position and wait for approximately 5 minutes or more.
- 3. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.

Is DTC detected?

YES >> Refer to <u>DAS-150</u>, "Diagnosis Procedure".

NO >> GO TO 2.

2.CHECK SELF DIAGNOSTIC RESULT (2)

- 1. Shift selector lever to N position and wait for approximately 5 minutes or more.
- 2. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT.
- Is DTC detected?
- YES >> Refer to <u>DAS-150</u>, "Diagnosis Procedure".
- NO >> Refer to GI-44, "Intermittent Incident".

Diagnosis Procedure

1.CHECK SELF DIAGNOSTIC RESULT OF TCM

Perform "Self Diagnostic Result" of "TRANSMISSION" using CONSULT.

Are any DTCs detected?

YES >> Refer to <u>TM-63</u>, "DTC Index".

NO >> Replace distance sensor. Refer to <u>DAS-170</u>, "Removal and Installation".

INFOID:000000011277310

INFOID:0000000011277311

А AROUND VIEW MONITOR CONTROL UNIT AROUND VIEW MONITOR CONTROL UNIT : DTC Logic INFOID-000000011277312 В DTC DETECTION LOGIC **CONSULT** Display DTC detecting condition Possible causes STRG SEN CIR control unit receives steering angle sensor failed · Steering angle sensor. [C1A39] message from steering angle sensor. · Around view monitor control unit. DTC CONFIRMATION PROCEDURE 1.PERFORM SELF DIAGNOSTIC RESULT Ε 1. Turn ignition ON. 2. Perform "Self Diagnostic Result" of "AVM" using CONSULT. Is DTC detected? YES >> Refer to DAS-151, "AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure". >> Refer to GI-44, "Intermittent Incident". NO AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure INFOID:000000011277313 1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF DIAGNOSTIC RESULT Perform "Self Diagnostic Result" of "ABS" using CONSULT. Н Are any DTCs detected? YES >> Refer to BRC-53, "DTC Index". NO >> Replace around view monitor control unit. Refer to DAS-173, "Removal and Installation". DISTANCE SENSOR **DISTANCE SENSOR : DTC Logic** INFOID:000000011277314 DTC DETECTION LOGIC Κ **CONSULT** Display DTC detecting condition Possible causes STRG SEN CIR Distance sensor receives steering angle sensor · Steering angle sensor. [C1A39] failed message from steering angle sensor. Distance sensor. DTC CONFIRMATION PROCEDURE **1.**PERFORM SELF DIAGNOSTIC RESULT M 1. Turn ignition ON. Perform "Self Diagnostic Result" of "LASER/RADAR" using CONSULT. 2. Is DTC detected? Ν YES >> Refer to DAS-151, "DISTANCE SENSOR : Diagnosis Procedure". >> Refer to GI-44, "Intermittent Incident". NO DAS **DISTANCE SENSOR** : Diagnosis Procedure INFOID:000000011277315 1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF DIAGNOSTIC RESULT Perform "Self Diagnostic Result" of "ABS" using CONSULT. Are any DTCs detected?

C1A39 STEERING ANGLE SENSOR

[DRIVER ASSISTANCE SYSTEM]

YES >> Refer to <u>BRC-53</u>, "DTC Index".

< DTC/CIRCUIT DIAGNOSIS >

C1A39 STEERING ANGLE SENSOR

NO >> Replace distance sensor. Refer to <u>DAS-170</u>, "Removal and Installation".

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[DRIVER ASSISTANCE SYSTEM]

POWER SUPPLY AND GROUND CIRCUIT AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure

INFOID:000000011444778

Regarding Wiring Diagram information, refer to AV-253. "Wiring Diagram".

WITHOUT DRIVER ASSISTANCE SYSTEM

1.CHECK FUSE

Check that the following fuses are not blown:

Terminal No.	Signal name	Fuse No.
2	Battery power supply	15 (20A)

Are the fuses blown?

YES >> Replace the blown fuse after repairing the affected circuit.

NO >> GO TO 2.

2.CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect around view monitor control unit connector M103.
- 3. Check voltage between around view monitor control unit connector M103 and ground.

Around view mo	onitor control unit	Ground	Condition	Voltage
Connector	Terminal	Cround	Condition	(Approx.)
M103	2	—	Ignition switch: OFF	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between around view monitor control unit connector M103 and ground.

Around view mo	onitor control unit	Ground	Continuity
Connector	Terminal	Ground	Continuity
M103	1	_	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

WITH DRIVER ASSISTANCE SYSTEM

1.CHECK FUSE

Check that the following fuses are not blown:

Terminal No.	Signal name	Fuse No.
2	Battery power supply	15 (20A)

Are the fuses blown?

YES >> Replace the blown fuse after repairing the affected circuit.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

POWER SUPPLY AND GROUND CIRCUIT DSIS > [DRIVER ASSISTANCE SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit connector M113.

3. Check voltage between around view monitor control unit connector M113 and ground.

Around view mo		Ground	Condition	Voltage (Approx.)
Connector	Terminal			
M113	2	_	Ignition switch: OFF	Battery voltage
B. CHECK GROUND	replace harness or co CIRCUIT	nnectors.		
-	between around view	monitor control unit	connector M113 and gro	und.
	ew monitor control unit		Ground	Continuity
Connector	Termina	al		Vo -
M113 s the inspection result	1		—	Yes
Regarding Wiring Diag	SOR : Diagnosis I		<u>a Diagram"</u> .	INFOID:00000001127731;
Regarding Wiring Diag	ram information, refe		<u>a Diagram"</u> .	INFOID:00000001127731;
Regarding Wiring Diag	gram information, refe		<u>a Diagram"</u> .	INFOID:00000001127731;
Regarding Wiring Diag 1. CHECK FUSE Check that the followin Terminal No 1	gram information, refe	r to <u>DAS-52, "Wiring</u>		
Regarding Wiring Diag 1.CHECK FUSE Check that the followin Terminal No 1 Is the fuse blown? YES >> Replace th NO >> GO TO 2. 2.CHECK POWER S 1. Turn ignition switc 2. Disconnect distance	gram information, refe	r to <u>DAS-52</u> , "Wiring Signal name Ignition power suppl pairing the affected	y circuit.	Fuse No.
Regarding Wiring Diag 1.CHECK FUSE Check that the followin Terminal No 1 Is the fuse blown? YES >> Replace th NO >> GO TO 2. 2.CHECK POWER S 1. Turn ignition switc 2. Disconnect distance	ram information, refe	r to <u>DAS-52, "Wiring</u> Signal name Ignition power suppl pairing the affected E21. r connector E21 and	y circuit.	Fuse No. 30 (10A)
Regarding Wiring Diag 1.CHECK FUSE Check that the followin Terminal No 1 Is the fuse blown? YES >> Replace th NO >> GO TO 2. 2.CHECK POWER S 1. Turn ignition switc 2. Disconnect distance 3. Check voltage bet	ram information, refe	r to <u>DAS-52</u> , "Wiring Signal name Ignition power suppl pairing the affected	y circuit.	Fuse No.
Regarding Wiring Diag 1.CHECK FUSE Check that the followin Terminal No 1 Is the fuse blown? YES >> Replace th NO >> GO TO 2. 2.CHECK POWER S 1. Turn ignition switc 2. Disconnect distance 3. Check voltage bet Distance	ag fuse is not blown. ag fuse is not blown. b. De blown fuse after re UPPLY CIRCUIT h OFF. ce sensor connector E ween distance sensor e sensor	r to <u>DAS-52, "Wiring</u> Signal name Ignition power suppl pairing the affected E21. r connector E21 and	y circuit.	Fuse No. 30 (10A)

3.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between distance sensor connector E21 and ground.

DAS-153

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[DRIVER ASSISTANCE SYSTEM]

Distanc	e sensor	Ground	Continuity
Connector	Terminal	Ground	Continuity
E21	8	_	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

WARNING SYSTEMS SWITCH CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

WARNING SYSTEMS SWITCH CIRCUIT

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DAS-52, "Wiring Diagram"</u>.

1. CHECK WARNING SYSTEMS SWITCH SIGNAL INPUT

1. Turn the ignition switch ON.

2. Check voltage between around view monitor control unit harness connector M113 terminal 17 and pround.

	Terminals		Condition	
(+	-)	(-)	Condition	Voltage
AVM cor	ntrol unit			(Approx.)
Connector	Terminal	Oracurad	Warning systems switch	
N440	47	Ground	Pressed	0 V
M113	17		Released	Battery voltage
NO >> GO TO 2. CHECK WARNING Turn ignition switc Remove warning	SYSTEMS SWITCH h OFF. system switch. stem switch. Refer to		to <u>DAS-173, "Removal</u>	and Installation".
ES >> GO TO 3. IO >> Replace the CHECK WARNING	he warning system sw SYSTEM SWITCH G	GROUND CIRCUIT	74, "Removal and Insta ctor M253 terminal 8 ar	
YES >> GO TO 3. NO >> Replace th CHECK WARNING Check continuity betw	he warning system sw SYSTEM SWITCH G	GROUND CIRCUIT		nd ground.
YES >> GO TO 3. NO >> Replace th CHECK WARNING theck continuity betwo Warn Connector	he warning system sw SYSTEM SWITCH G een warning system s ning system switch Termina	GROUND CIRCUIT		nd ground. Continuity
YES >> GO TO 3. NO >> Replace the CHECK WARNING heck continuity betwoe warr	he warning system sw SYSTEM SWITCH G een warning system s	GROUND CIRCUIT	ctor M253 terminal 8 ar	nd ground.
YES >> GO TO 3. NO >> Replace th .CHECK WARNING theck continuity betwo Warn Connector M253 the inspection result	he warning system sw SYSTEM SWITCH G een warning system s ning system switch Termina 8 t normal?	GROUND CIRCUIT	ctor M253 terminal 8 ar	nd ground. Continuity
YES >> GO TO 3. NO >> Replace the CHECK WARNING Check continuity betwo Warr Connector M253 So the inspection result YES >> GO TO 4.	he warning system sw SYSTEM SWITCH G een warning system s ning system switch Termina 8 t normal?	GROUND CIRCUIT	ctor M253 terminal 8 ar	nd ground. Continuity

2. Check continuity between the around view monitor control unit harness connector M113 terminal 17 and DAS warning system switch harness connector M253 terminal 6.

Around view mo	onitor control unit	Warning system switch		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M113	17	M253	6	Yes	-

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

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INFOID:000000011277318

WARNING SYSTEMS SWITCH CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[DRIVER ASSISTANCE SYSTEM]

$5. {\sf CHECK} \text{ warning system switch signal input circuit for short}$

Check continuity between the around view monitor control unit harness connector M113 terminal 17 and ground.

Around view mo	onitor control unit		Continuity
Connector	Terminal	Ground	Continuity
M113	17	*	No

Is the inspection result normal?

YES >> Replace the around view monitor control unit. Refer to <u>DAS-173</u>, "<u>Removal and Installation</u>". NO >> Repair the harnesses or connectors.

Component Inspection

INFOID:000000011277319

1. CHECK WARNING SYSTEMS SWITCH

Check continuity of warning system switch.

	Warning system switch				
Terr	Terminal Condition		- Continuity		
6	0	When warning system switch is pressed	Yes		
0	o	When warning system switch is released	No		

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the warning system switch. Refer to <u>DAS-174, "Removal and Installation"</u>.

W	ARNING SYS	TEMS O	N INDICA		
< DTC/CIRCUIT DIAGN				-	SSISTANCE SYSTEM]
WARNING SYST	EMS ON IND	ICATOF	R CIRCU	IT	ŀ
Diagnosis Procedur	e				INFOID:000000011277320
					E
Regarding Wiring Diagra	m information, refer	r to <u>DAS-52</u>	2. "Wiring Dia	agram".	L
					(
1.CHECK WARNING S	YSTEM ON INDICA	ATOR POW	/ER SUPPLY	′ CIRCUIT	
 Turn ignition switch (Disconnect warning) 		ector M25	3		Γ
3. Turn ignition switch (Ń.			1. NO50 (
4. Check voltage betwee	en warning system	switch har	ness connec	tor M253 termina	al 5 and ground. E
	Terminal	ls			
	(+)			(-)	Voltage
	system switch				(Approx.)
Connector M253	Termina 5	31	Gi	round	Battery voltage
Is the inspection result no					
 Turn ignition switch (Disconnect the arour Check continuity bet warning system switch 	nd view monitor cor ween the around vi	iew monito	r control unit		tor M113 terminal 15 and
Around view monito	r control unit		Warning syste		Continuity
Connector	Terminal		nector	Terminal	
M113	15	M2	253	3	Yes
3. CHECK WARNING S	arnesses or connec /STEMS ON INDIC	CATOR SIG			or M113 terminal 15 and
Around view	monitor control unit				Continuitu
Connector	Termina	l	Gr	ound	Continuity
M113	15				No
Is the inspection result no YES >> GO TO 4. NO >> Repair the ha 4.CHECK WARNING S	arnesses or connec				F
Check the warning system			S-158, "Comr	onent Inspectior)".
Is the inspection result no					-
	around view monito				val and Installation".

WARNING SYSTEMS ON INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Component Inspection

INFOID:0000000011277321

[DRIVER ASSISTANCE SYSTEM]

1. CHECK WARNING SYSTEMS ON INDICATOR

Apply battery voltage to warning system switch terminals 3 and 5, and then check if the warning systems ON indicator illuminates.

Warning system switch					
Tern	ninals	Condition	Warning system switch ON indicator		
(+)	(-)	Condition			
5	3	When the battery voltage is applied	On		
5	3	When the battery voltage is not applied	Off		

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the warning systems switch. Refer to <u>DAS-174, "Removal and Installation"</u>.

WARNING BUZZER CIRCUIT

< DTC/CIRCUIT DIAC				[DRIVER	ASSISTANCE SYSTEM
WARNING BUZ	ZER CIRCUIT				
Component Funct	tion Check				INFOID:00000001127732
1.CHECK WARNING	BUZZER				
 Check the warning <u>Does the warning system</u> YES >> Inspection NO >> Refer to <u>D</u> 	L BUZZER" in "Active system buzzer opera <u>em buzzer sound?</u> End. <u>AS-159, "Diagnosis F</u>	ation.	VM" using) CONSULT.	
Diagnosis Proced	ure				INFOID:00000001127732
Regarding Wiring Diag	ram information, refe SYSTEM BUZZER F		-		
 Turn ignition switc Disconnect warning Turn ignition switc 	h OFF. Ig system buzzer con	nector.			inal 1 and ground.
	Termina	lls			
	(+)			(-)	Voltage
	ing system buzzer			2 ·	(Approx.)
Connector M120	Termina 1	al		Ground	Battery voltage
 CHECK WARNING Turn ignition switc Disconnect the ard Check continuity b 	harness or connecto SYSTEM BUZZER C h OFF. bund view monitor col	CONTROL (ntrol unit ha	rness cor r control u		ector M113 terminal 16 and
Around view mo	nitor control unit		Warning s	ystem buzzer	Continuity
Connector	Terminal	Conn	ector	Terminal	Continuity
M113	16	M1	-	2	Yes
ground.	ew monitor control unit		r control u	Ground	ector M113 terminal 16 and Continuity
	16		1		No

NO >> Repair or replace harness or connector.

WARNING BUZZER CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

$\overline{\mathbf{3.ch}}$ Check warning system buzzer ground circuit

Check continuity between warning system buzzer harness connector M120 terminal 3 and ground.

Warning system buzzer		Ground	Continuity	
Connector	Terminal	Ground	Continuity	
M120	3	_	Yes	

Is the inspection result normal?

YES >> Replace warning systems buzzer switch. Refer to <u>DAS-175, "Removal and Installation"</u>.

NO >> Repair the harness or connector.

	C/CIRCUIT DIA				MOTOR CIR		
		GNOSIS >			[DRIVER	RASS	ISTANCE SYSTEM]
REA	R VIEW CA	AMERA WASHI	ER MO	TOR CI	RCUIT		
Com	ponent Func	tion Check					INFOID:000000011277324
1. сн	IECK REAR VIE	W CAMERA WASHEI	R MOTOR	CIRCUIT			
2. P		h ON. CTIVE" in "Active Tes of the rear view camer			NSULT.		
		Test item			Descript	tion	
W	ASH ACTIVE	ON OFF	R	ear view came	era washer motor	ON OFF	
YES NO		r camera washer moto AS-161, "Diagnosis F		normal.			INFOID:000000011458247
1.сн	IECK REAR VIE	W CAMERA WASHE	R MOTOR	POWER S	UPPLY CIRCUI	Т	
2. D 3. Tu 4. So	urn ignition switc elect "WASH AC	iew camera washer m	of "AVM" ι	ising CONS		jround	
	Rear view	camera washer motor			Ground		Voltage
	Connector	Termina	al		Ground		voltage
	E55	1			_		Battery voltage
YES NO 2.CH 1. Tu 2. D 3. C	>> Repair or IECK REAR VIE urn ignition switc isconnect rear vi	replace harness or co W CAMERA WASHE h OFF. iew camera washer co between rear view car	R MOTOR	connector.		nd rear	view camera washer
	Pear view came	ra washer motor	Rear	view camera	washer control unit		
							0 "
	Connector	Terminal	Conr	nector	Terminal		Continuity

Is the inspection result normal?

>> Replace rear view camera washer motor. Refer to DAS-177. "Removal and Installation". YES

>> Repair or replace harness or connector. NO

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SYMPTOM DIAGNOSIS

DRIVER ASSISTANCE SYSTEM SYMPTOMS

Symptom Table

INFOID:000000011277326

LANE DEPARTURE WARNING SYSTEM SYMPTOMS **NOTE**:

Refer to the following the operation condition of the Lane Departure Warning system.

• Lane Departure Warning system: DAS-15, "LDW : System Description".

Sympt	om	Possible cause	Inspection item/Reference page
	LDW warning does not illu- minate.	 Combination meter Around view monitor control unit 	Combination meter. Refer to <u>MWI-21, "CONSULT</u> <u>Function (METER/M&A)"</u> .
	LDW ON indicator does not illuminate.	 Combination meter Around view monitor control unit 	Around view monitor control unit. Refer to <u>AV-236. "WITH DRIV-</u> <u>ER ASSISTANCE SYSTEM :</u> <u>CONSULT Function"</u> .
Indicator/warning lamps do not illuminate when ignition switch OFF \Rightarrow ON	Warning systems ON indica- tor does not illuminate.	 Harness between around view monitor control unit and warning systems switch Warning systems switch Around view monitor control unit 	Warning systems ON indicator circuit. Refer to <u>DAS-158, "Component</u> Inspection".
	LDW warning or LDW ON indicator does not illuminate.	Combination meter	Combination meter. Refer to <u>MWI-19, "Description"</u> .
	 All of indicator/warning lamps does not illuminate; LDW warning LDW ON indicator Warning systems ON indicator 	 Power supply and ground circuit of around view monitor control unit Around view monitor control unit 	Power supply and ground circuit of around view monitor control unit. Refer to <u>DAS-152, "AROUND</u> <u>VIEW MONITOR CONTROL</u> <u>UNIT : Diagnosis Procedure"</u> .
LDW system is not activated. (Indicator/warning lamps illumi- nate when ignition switch OFF	LDW ON indicator is not turned ON ⇔ OFF when op- erating warning systems switch	 Harness between around view monitor control unit and warning systems switch Harness between warning systems switch and ground Warning systems switch Around view monitor control unit 	 Warning systems switch circuit. Refer to <u>DAS-155</u>. "Diagnosis <u>Procedure"</u>. LDW system setting can not be turned ON/OFF on the in- formation display. Refer to <u>DAS-165</u>. "Diagnosis <u>Procedure"</u>.
⇒ ON)	Warning buzzer is not sounding.	 Harness between around view monitor control unit and warning system buzzer Around view monitor control unit Warning system buzzer 	Warning buzzer circuit. Refer to <u>DAS-159. "Component</u> <u>Function Check"</u> .
 Warning functions are not timely (Example) Does not function when driving Functions when driving in a lar Functions in a different position 	ne	 Camera calibration Rear camera Around view monitor control unit 	Camera calibration. Refer to <u>DAS-95, "Description"</u> .

DRIVER ASSISTANCE SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[DRIVER ASSISTANCE SYSTEM]

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Symptom	Possible cause	Inspection item/Reference page	
Rear view camera washer is not activated	Rear view camera washer mo- tor	Rear view camera washer motor circuit. Refer to <u>DAS-161, "Diagnosis</u> <u>Procedure"</u> .	
Rear view camera wash is insufficient	 Washer tube (include check valve) Air tube Washer/Air nozzle (Rear view camera) 	Rear view camera washer/air blower function. Refer to <u>DAS-68, "Inspection</u> <u>Procedure"</u> .	

BLIND SPOT WARNING SYSTEM SYMPTOMS **NOTE**:

Refer to the following the operation condition of the Blind Spot Warning system.

• Blind Spot Warning system: DAS-19, "BSW : System Description".

Sympt	om	Possible cause	Inspection item/Reference page
	BSW warning does not illu- minate	 Combination meter Around view monitor control unit 	Combination meter. Refer to <u>MWI-21, "CONSULT Function</u> (METER/M&A)".
	BSW ON indicator does not illuminate	 Combination meter Around view monitor control unit 	Around view monitor control unit. Refer to <u>AV-236</u> , "WITH DRIVER <u>ASSISTANCE SYSTEM : CON-</u> <u>SULT Function"</u> .
	Warning systems ON indica- tor (on the warning systems switch) does not illuminate	 Harness between around view monitor control unit and warning systems switch Warning systems switch Around view monitor control unit 	Warning systems ON indicator circuit. Refer to <u>DAS-157, "Diag-nosis Procedure"</u> .
Indicator/warning lamps do not il-iluminate when ignition switch OFF \Rightarrow ON.	BSW ON indicator or BSW warning do not illuminate	 Combination meter Around view monitor control unit 	Combination meter. Refer to <u>MWI-19, "Description"</u> .
	 All of indicator/warning lamps do not illuminate; BSW warning BSW ON indicator Warning systems ON indicator 	 Power supply and ground circuit of around view monitor control unit Around view monitor control unit Combination meter 	Power supply and ground circuit of around view monitor control unit. Refer to <u>DAS-152</u> , <u>"AROUND VIEW MONITOR</u> <u>CONTROL UNIT : Diagnosis</u> <u>Procedure"</u> .
	BSW indicator does not turn ON	 Harness between around view monitor control unit and BSW indicator Around view monitor control unit BSW indicator 	Around view monitor control unit. Refer to <u>AV-236</u> , "WITH DRIVER <u>ASSISTANCE SYSTEM : CON-</u> <u>SULT Function"</u> .
BSW system is not activated. (Indicator/warning lamps illumi- nate when ignition switch OFF \Rightarrow	Warning systems ON indica- tor is not turned ON ⇔ OFF when operating warning sys- tems switch	 Harness between around view monitor control unit and waning systems switch Harness between warning systems switch and ground Around view monitor control unit Warning systems switch 	 Warning systems switch circuit. Refer to <u>DAS-155</u>, "Diagnosis <u>Procedure"</u>. BSW system setting cannot be turned ON/OFF on the infor- mation display. Refer to <u>DAS-165</u>, "Diagnosis <u>Procedure"</u>.
ON.)	Warning buzzer is not sound- ing.	 Harness between around view monitor control unit and warning system buzzer Around view monitor control unit Warning system buzzer 	Warning buzzer circuit. Refer to DAS-159. "Component Function Check".

DRIVER ASSISTANCE SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[DRIVER ASSISTANCE SYSTEM]

Symptom	Possible cause	Inspection item/Reference page
BSW functions are not are not timely (Example)Does not function when approaching a adjacent vehicle while BSW ON indicator lamp is illuminated	 Rear camera calibration Rear camera Around view monitor control unit 	Rear camera calibration. Refer to <u>DAS-95. "Description"</u> .
Rear view camera washer is not activated	Rear view camera washer mo- tor	Rear view camera washer motor circuit. Refer to <u>DAS-161, "Component</u> <u>Function Check"</u> .
Rear camera wash is insufficient	 Washer tube (include check valve) Air tube Washer/Air nozzle (Rear camera) 	Rear view camera washer/air blower function. Refer to <u>DAS-68, "Inspection</u> <u>Procedure"</u> .

MOVING OBJECT DETECTION SYSTEM SYMPTOMS **NOTE**:

Refer to the following the operation condition of the Moving Object Detection system.

• Moving Object Detection system: DAS-25, "MOD : System Description".

Symptom		Possible cause	Inspection item/Reference page
Indicator/warning lamps do not il- luminate when ignition switch OFF \Rightarrow ON.	 All of indicator/warning lamps do not illuminate; Moving Object Detection warning lamp Moving Object Detection ON indicator Warning systems ON indi- cator 	 Power supply and ground circuit of around view monitor control unit Around view monitor control unit Combination meter 	Power supply and ground circuit of around view monitor control unit. Refer to <u>DAS-152</u> . <u>"AROUND VIEW MONITOR</u> <u>CONTROL UNIT : Diagnosis</u> <u>Procedure"</u> .
	Warning buzzer is not sound- ing.	 Harness between around view monitor control unit and warning system buzzer Around view monitor control unit Warning system buzzer 	Warning buzzer circuit. Refer to DAS-159. "Component Function Check".

FORWARD COLLISION WARNING SYSTEM SYMPTOMS **NOTE**:

Refer to the following the operation condition of the Forward Collision Warning system.

• Forward Collision Warning system: DAS-28, "FCW : System Description".

	Symptom	Possible cause	Inspection item/Reference page
Operation	FCW system is not activated	Warning system switch	Warning system switch. Refer to <u>DAS-155, "Diagnosis Proce-</u> <u>dure"</u> .
	FCW system setting cannot be turned ON/OFF on the in- formation display	Steering switch	Steering switch. Refer to <u>DAS-</u> <u>165, "Description"</u> .
Warning buzzer is not s	sounding	Combination meter (buzzer)	Meter buzzer circuit. Refer to WCS-42, "Component Function Check".

SYSTEM SETTINGS CANNOT BE TURNED ON/OFF IN VEHICLE INFORMATION DISPLAY

< SYMPTOM DIAGNOSIS >	[DRIVER ASSISTANCE SYSTEM]	
SYSTEM SETTINGS CANNOT BE TURNED C	N/OFF IN VEHICLE INFOR-	А
MATION DISPLAY		
Description	INFOID:000000011277327	В
The system setting cannot be turned ON/OFF in the combination me switch.	eter information display using the steering	
Diagnosis Procedure	INFOID:000000011277328	С
1. CHECK DRIVER ASSISTANCE SYSTEM SETTING		D
 Ignition On. Check that the driver assistance system setting can be turned C 	N/OFF in the combination meter informa-	D
tion display using the steering switch.		Е
YES >> Inspection End.		
NO >> GO TO 2. 2.CHECK STEERING SWITCH CIRCUIT		F
Check the steering switch. Refer to MWI-71, "Diagnosis Procedure".		
Is the inspection result normal?		G
YES >> GO TO 3.		
NO >> Repair or replace harness or connector.		Н
3.CHECK STEERING SWITCH RESISTANCE		
Check the steering switch resistance. Refer to <u>MWI-71. "Component</u>	<u>Inspection"</u> .	
Is the inspection result normal?	Land Installation"	
YES >> Replace combination meter. Refer to <u>MWI-84, "Remova</u> NO >> Replace steering switch. Refer to <u>AV-202, "Removal and</u>		
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SWITCH DOES NOT TURN ON / SWITCH DOES NOT TURN OFF < SYMPTOM DIAGNOSIS > [DRIVER ASSISTANCE SYSTEM]

SWITCH DOES NOT TURN ON / SWITCH DOES NOT TURN OFF

Description

INFOID:000000011277329

The switch does not turn ON

The driver assistance system does not turn On when the warning system switch is pressed.

The switch does not turn OFF

• The driver assistance system does not turn Off when the warning system switch is pressed.

Diagnosis Procedure

INFOID:0000000011277330

1. CHECK WARNING SYSTEM SWITCH CIRCUIT

Check the warning system switch circuit. Refer to DAS-155, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connector.

2. CHECK WARNING SYSTEM SWITCH

Check the warning system switch. Refer to <u>DAS-156. "Component Inspection"</u>.

Is the inspection result normal?

YES >> Replace the around view monitor control unit. Refer to DAS-173, "Removal and Installation".

NO >> Replace the warning system switch. Refer to <u>DAS-174, "Removal and Installation"</u>.

NORMAL OPERATING CONDITION

ING CONDI	TION
	[DRIVER ASSISTANCE SYSTEM]

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Description INFOID:000000011277331 PRECAUTIONS FOR FORWARD COLLISION WARNING (FCW) The forward collision warning system is designed to warn driver before a collision but will not avoid a collision. It is the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times. • The radar sensor does not detect the following objects: - Pedestrians, animals, or obstacles in the roadway. - Oncoming vehicles - Crossing vehicles D The forward collision warning system does not function when a vehicle ahead is a narrow vehicle, such as a motorcvcle. The radar sensor may not detect a vehicle ahead in the following conditions: - Snow or heavy rain E - Dirt. ice, snow or other material covering the radar sensor - Interference by other radar sources Snow or road spray from traveling vehicles is splashed - Driving in a tunnel • The radar sensor may not detect a vehicle when the vehicle ahead is being towed. When the distance to the vehicle ahead is too close, the beam of the radar sensor is obstructed. The radar sensor may not detect a vehicle when driving on a steep downhill slope or on roads with sharp curves. Excessive noise will interfere with the warning tone sound, and it may not be heard. PRECAUTIONS FOR LANE DEPARTURE WARNING (LDW) Н · The LDW system is only a warning device to inform the driver of a potential unintended lane departure. It will not steer the vehicle or prevent loss of control. It is the driver's responsibility to stay alert, drive safely, keep the vehicle in the traveling lane, and be in control of the vehicle at all times. • The rear view camera may not detect properly under the following conditions: When towing a trailer. - When strong light enters the rear view camera. (For example, direct sunlight or headlight from the rear) - When ambient brightness changes instantly. (For example, when the vehicle enters or exits a tunnel or passes under a bridge.) Automatic washer and blower may not be able to secure detection capability when excessive dirt adheres on the camera lens. Κ • LDW system may not function properly under the following conditions: · Excessive noise (e.g. audio system volume, open vehicle window) will interfere with the chime sound, and it may not be heard. L The rear view camera may not be able to detect properly under the following conditions: - On roads where there are multiple parallel lane markers; lane markers that are faded or not painted clearly; vellow painted lane markers: non-standard lane markers: or lane markers covered with water, dirt, snow, etc. - On roads where the discontinued lane markers are still detectable. Μ - On roads where there are sharply contrasting objects, such as shadows, snow, water, wheel ruts, seams or lines remaining after road repairs. (The LDW system could detect these items as lane markers.) - On roads where the traveling lane merges or separates. Ν - When the vehicle's traveling direction does not align with the lane marker. - When the road surface is very dark due to scarce ambient light or impaired tail lamp. • When driving on curved road, warning will be late on the outside of the curve due to the nature of the system. DAS PRECAUTIONS FOR BLIND SPOT WARNING (BSW) The BSW system is not a replacement for proper driving procedure and is not designed to prevent contact Ρ with vehicles or objects. When changing lanes, always use the side and rear mirrors and turn and look in the direction you will move to ensure it is safe to change lanes. Never rely solely on the BSW system.

• The rear camera may not detect properly under the following conditions:

- When towing a trailer.

- When strong light enters the rear camera. (For example, direct sunlight or headlight from the rear)

- When ambient brightness changes instantly. (For example, when the vehicle enters or exits a tunnel or passes under a bridge.)

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

- Automatic washer and blower may not be able to secure detection capability when excessive dirt adheres on the camera lens.
- The camera unit may not be able to detect when certain objects are present such as:
- Pedestrians, bicycles, animals
- Several types of vehicles such as motorcycles
- Oncoming vehicles
- A vehicle approaching rapidly from behind.
- A vehicle which your vehicle overtakes rapidly.
- The rear camera may not be able to detect properly when your vehicle travels beside the middle section of a vehicle with long wheelbase(e.g. trailer truck, semi-trailer, tractor).
- The rear camera detection zone is designed based on a standard lane width. When driving in a wider lane, the camera unit may not detect vehicles in an adjacent lane. When driving in a narrow lane, the camera unit may detect vehicles driving two lanes away.
- The rear camera is designed to ignore most stationary objects, however objects such as guardrails, walls, foliage and parked vehicles may occasionally be detected. This is a normal operating condition.
- The rear camera may detect reflection image of vehicles or roadside objects that are not actually in the detection zone, especially when the road is wet.

MOVING OBJECT DETECTION

- The Moving Object Detection system is not a replacement for proper driving procedure and is not designed to prevent contact with vehicles or objects. When backing up, always look in the direction the driver will move to ensure it is safe to proceed. Never rely solely on the Moving Object Detection system.
- Using the Moving Object Detection system under some road or weather condition could lead to improper system operation. Always rely on driver's own steering and braking operation to avoid accidents.
- The Moving Object Detection system may not provide a warning for vehicles that pass through the detection zone quickly.
- Do not use the Moving Object Detection system when towing a trailer.
- Excessive noise (e.g., audio system volume, open vehicle window) will interfere with the chime sound, and it may not be heard.
- A rear view camera may not detect approaching vehicles in certain situations:
- When a vehicle parked alongside obstructs the beam of the rear view camera.
- When the vehicle is parked in an angled parking space.
- When the vehicle is parked on an incline.
- When a vehicle turns into your vehicle's aisle.
- When the angle formed by your vehicle and approaching vehicle is small.
- Severe weather or road spray conditions may reduce the ability of the radar to detect other vehicles.
- The rear view camera system may not detect:
- Small or moving object.
- Wedge-shaped objects.
- Object closer to the bumper than 30 cm (10 inch).
- Thin objects such as rope, wire, chain, etc.
- Do not use the MOD system under the following conditions because the system may not function properly:
- When driving with a tire that is not the within normal tire condition (example: tire wear, low pressure, spare tire, chain, non-standard wheels).
- When the vehicle is equipped with non-original brake parts or suspension parts.

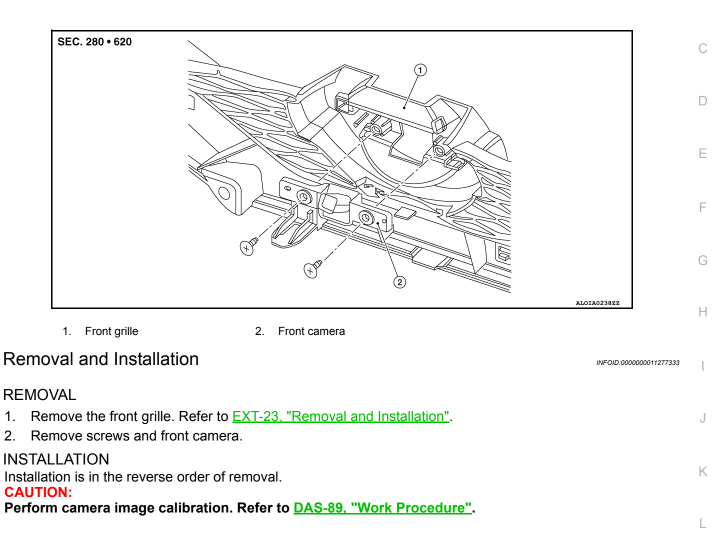
< REMOVAL AND INSTALLATION > **REMOVAL AND INSTALLATION FRONT CAMERA**

Exploded View

2.

INFOID:000000011277332 В

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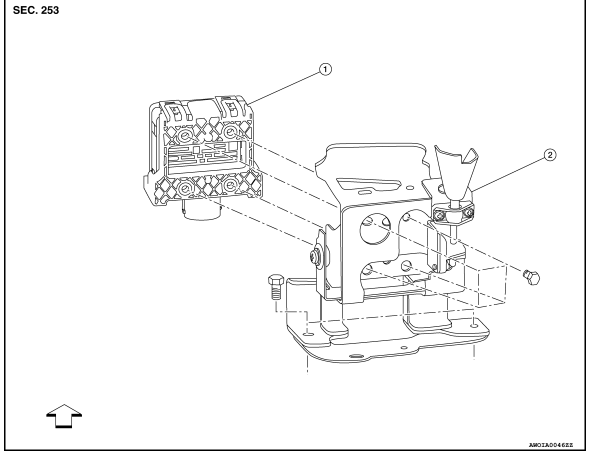
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DISTANCE SENSOR

Exploded View

INFOID:0000000011277334



1. Distance sensor

2. Bracket

<⊐ Front

Removal and Installation

INFOID:000000011277335

REMOVAL

- 1. Remove the front bumper fascia. Refer to EXT-20, "Removal and Installation".
- Remove distance sensor bolts and the distance sensor.
 CAUTION:
 Do not drop or shock distance sensor.

Remove bolts and distance sensor bracket (if necessary).

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

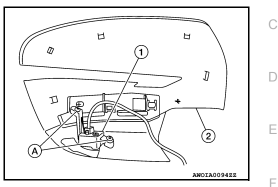
Perform additional service when replacing distance sensor. Refer to DAS-69, "Work Procedure".

SIDE CAMERA

Removal and Installation

REMOVAL

- 1. Remove door mirror rear finisher. Refer to <u>MIR-26, "Removal and Installation"</u>.
- 2. Remove screws (A) and side camera (1) from door mirror finisher (2).



INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

Perform camera image calibration (if equipped with around view camera). Refer to <u>DAS-89, "Work Pro-</u> <u>cedure"</u>.

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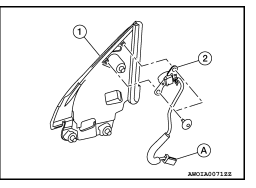
BSW INDICATOR

Removal and Installation

INFOID:000000011277337

REMOVAL

- 1. Remove the front door finisher. Refer to INT-15, "Removal and Installation".
- 2. Release the door mirror corner finisher using a suitable tool. Refer to MIR-22, "Exploded View".
- 3. Disconnect the harness connector (A), release the harness clip and remove the door mirror corner finisher (1).
- 4. Remove screws and blind spot warning indicator (2).



[DRIVER ASSISTANCE SYSTEM]

INSTALLATION Installation is in the reverse order of removal.

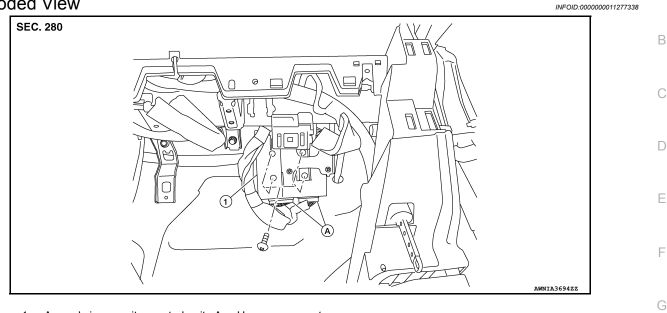
AROUND VIEW MONITOR CONTROL UNIT

< REMOVAL AND INSTALLATION >

[DRIVER ASSISTANCE SYSTEM]

AROUND VIEW MONITOR CONTROL UNIT

Exploded View



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1. Around view monitor control unit A. Harness connector

Removal and Installation

REMOVAL

CAUTION:

Before replacing around view monitor control unit, save or print current vehicle specification with CONSULT configuration before replacement. Refer to DAS-86, "Work Procedure".

- Remove glove box assembly. Refer to IP-24, "Removal and Installation". 1.
- 2. Remove around view monitor control unit screws.
- 3. Disconnect the harness connector from the around view monitor control unit and remove.

INSTALLATION

Installation is in the reverse order of removal.

- CAUTION:
- · Replace the around view monitor control unit if it has been dropped or sustained an impact.
- L When replacing around view monitor control unit, you must perform "After Replace ECU" with CON-SULT. Refer to DAS-86, "Work Procedure".
- Perform camera image calibration. Refer to DAS-89, "Work Procedure".

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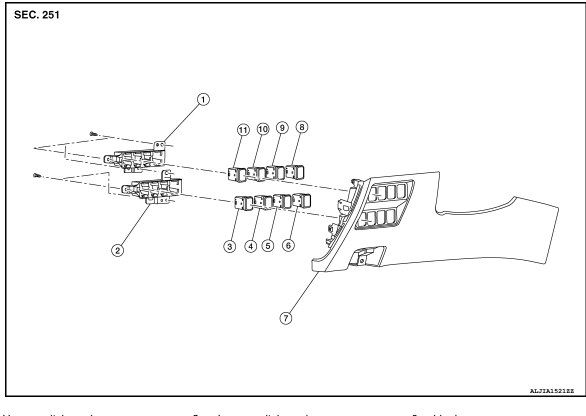
WARNING SYSTEMS SWITCH

< REMOVAL AND INSTALLATION >

WARNING SYSTEMS SWITCH

Exploded View

INFOID:000000011485227



- 1. Upper switch carrier
- 2. Lower switch carrier
- 5. AWD lock switch
 - vitch
- 3. blank
- 6. Hill decent control switch
- 9. Automatic back door switch

10. Sport mode switch

Automatic back door main switch
 VDC OFF switch

Removal and Installation

Warning systems switch

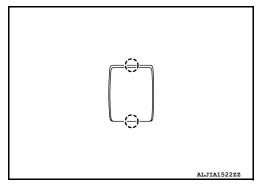
Instrument lower panel LH

REMOVAL

4.

7.

- 1. Remove instrument lower panel LH. Refer to IP-23, "Removal and Installation".
- 2. Remove screws and upper switch carrier, then remove screws and lower switch carrier.
- Release pawls using suitable tool, then remove warning systems switch from the lower switch carrier.
 (⁻): Pawl



INSTALLATION

Installation is in the reverse order of removal.

INFOID:000000011277340

WARNING SYSTEMS BUZZER

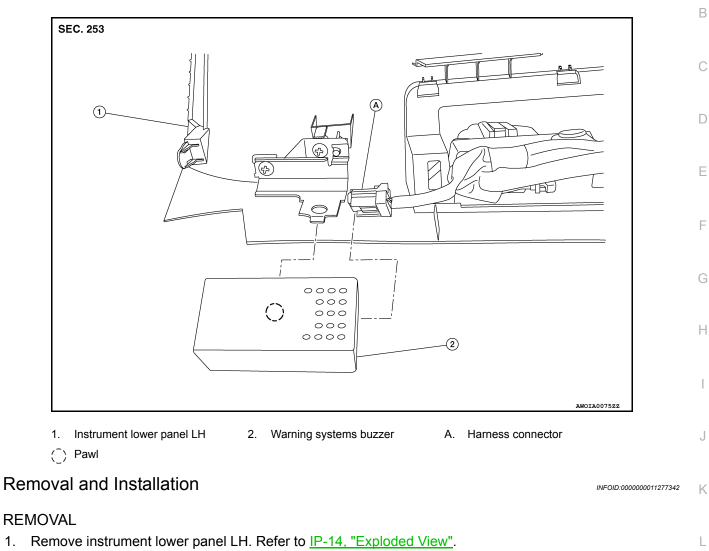
< REMOVAL AND INSTALLATION >

WARNING SYSTEMS BUZZER

Exploded View

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2. Remove warning systems buzzer from bracket on the back of the instrument lower panel LH.

INSTALLATION

1.

Installation is in the reverse order of removal.

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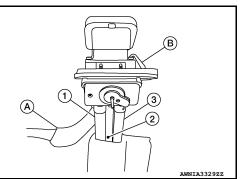
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REAR VIEW CAMERA

Removal and Installation

REMOVAL

- 1. Remove the back door outer finisher. Refer to EXT-51, "Removal and Installation".
- 2. Disconnect washer tubes (1,3) and air tube (2) (if equipped).
- 3. Release pawl (B), disconnect harness connector (A) from rear view camera and remove.



INSTALLATION Installation is in the reverse order of removal. CAUTION: Perform rear view camera calibration. Refer to DAS-95, "Description". INFOID:000000011277343

REAR VIEW CAMERA WASHER MOTOR

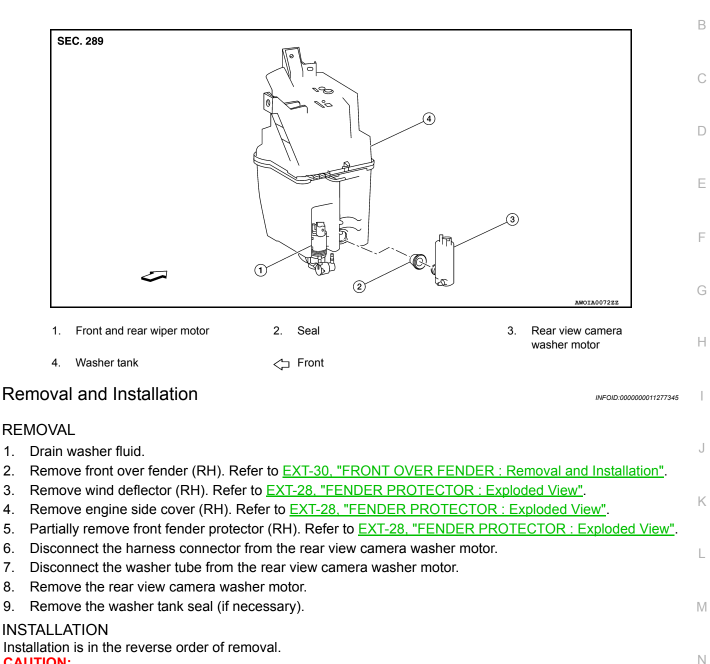
< REMOVAL AND INSTALLATION >

[DRIVER ASSISTANCE SYSTEM] REAR VIEW CAMERA WASHER MOTOR

Exploded View

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8.

- Add water up to the top of washer tank inlet after installing. Check that no leaks exist.
- Fill washer tank with specified amount of fluid. Refer to WW-78, "Specifications".

REAR VIEW CAMERA AIR PUMP MOTOR

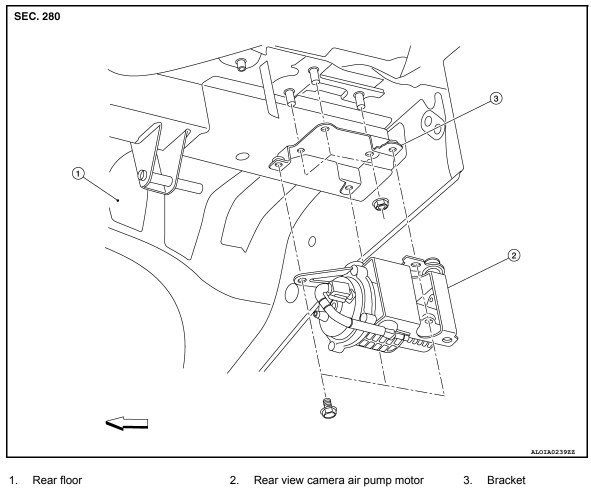
< REMOVAL AND INSTALLATION >

REAR VIEW CAMERA AIR PUMP MOTOR

Exploded View

INFOID:000000011277346

[DRIVER ASSISTANCE SYSTEM]



∠ Front

Removal and Installation

INFOID:000000011277347

REMOVAL

- 1. Remove the rear bumper fascia under cover (LH). Refer to EXT-20, "Exploded View".
- 2. Disconnect the air tubes from the rear view camera air pump motor.
- 3. Disconnect the harness connector from the rear view camera air pump motor.
- 4. Remove bolts and rear view camera air pump motor.
- 5. Remove nuts and remove bracket (if necessary).

INSTALLATION

Installation is in the reverse order of removal.

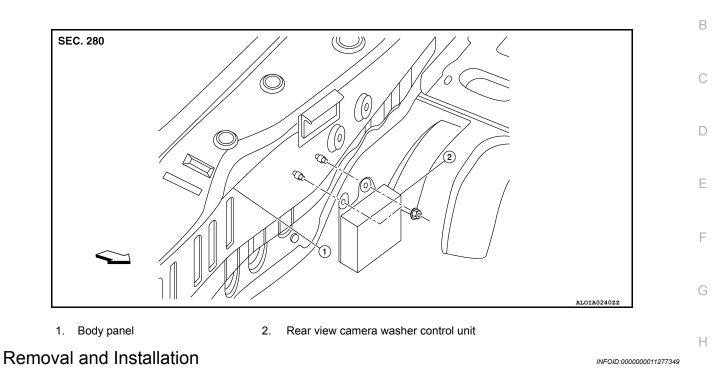
REAR VIEW CAMERA WASHER CONTROL UNIT < REMOVAL AND INSTALLATION > [DRIVER ASSISTANCE SYSTEM]

REAR VIEW CAMERA WASHER CONTROL UNIT

Exploded View

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- 1. Remove the luggage rear plate. Refer to <u>INT-37, "LUGGAGE REAR PLATE : Removal and Installation"</u>.
- 2. Disconnect the harness connector from the rear view camera washer control unit.
- 3. Remove the rear view camera washer control unit nuts.
- 4. Remove the rear view camera washer control unit.

INSTALLATION

Installation is in the reverse order of removal.

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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 Work

INFOID:000000011277351

- 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.

PRECAUTIONS

[CHASSIS CONTROL]

Bypass connection is never allowed at the repaired area. NOTE:

Bypass connection may cause CAN communication error. The spliced wire becomes separated and the characteristics of twisted line are lost.

Solder the repaired area and wrap tape around the soldered area.

A fray of twisted lines must be within 110 mm (4.33 in).

• Replace the applicable harness as an assembly if error is detected on the shield lines of CAN communication line.

Precautions for Chassis control

< PRECAUTION >

NOTE:

Precautions for Harness Repair

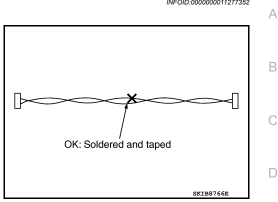
- Do not disassemble the chassis control module.
- Do not reuse if the chassis control module has been dropped.
- · Do not perform ACTIVE TEST while driving the vehicle.
- · Slight vibrations are felt on the brake pedal and the operation noises occur, when Active Trace Control and Κ Active Ride Control function operates. This is not a malfunction because it is caused by the functions that are normally operated.
- Tachometer will rise and engine noise may be noticeable during Active Engine Brake function operation. This is not a malfunction because it is caused by the function that is normally operated.
- Active Trace Control, Active Ride Control and Active Engine Brake are not always activated in any driving conditions.
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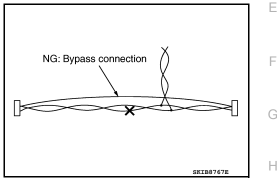
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< PREPARATION > PREPARATION

PREPARATION

Special Service Tool

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

Tool number (TechMate No.) Tool name		Description
 (J-46534) Trim Tool Set	AWJIA0483ZZ	Removing trim components

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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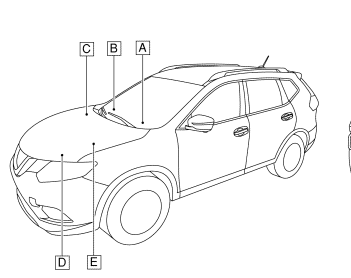
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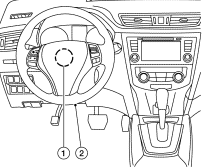
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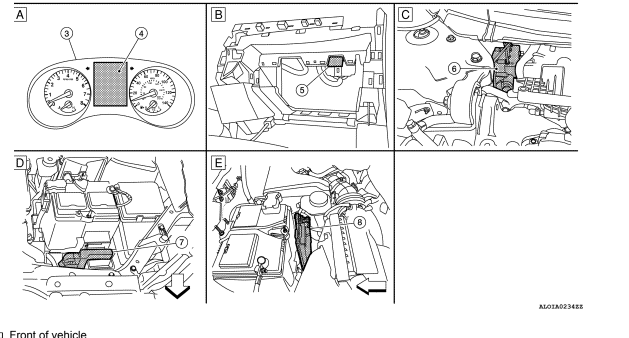
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INFOID:000000011277355 B







<□ Front of vehicle

A Instrument panel LH

D Front of engine compartment LH

View with glove box assembly removed

E Rear of battery

В

C Rear of engine compartment RH

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 No.
 Component parts
 Function

 1.
 Steering angle sensor
 BRC-12. "System Description"

 2.
 Data link connector
 LAN-26, "CAN COMMUNICATION SYSTEM : System Description"

 3.
 Combination meter
 MWI-8, "METER SYSTEM : System Description"

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[CHASSIS CONTROL]

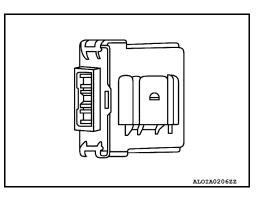
INFOID:000000011277356

No.	Component parts	Function
4.	Vehicle information display	MWI-15, "INFORMATION DISPLAY : System Description"
5.	Chassis control module	DAS-184. "Chassis Control Module"
6.	ABS actuator and electric unit (control unit)	BRC-12, "System Description"
7.	Engine control module	EC-31. "ENGINE CONTROL SYSTEM : System Description"
8.	Transmission control module	TM-31, "CVT CONTROL SYSTEM : System Description"

Chassis Control Module

Chassis control module controls the following systems based on the signals from each sensor, switch, and control unit:

- Active engine brake
- Active ride control
- Active trace control

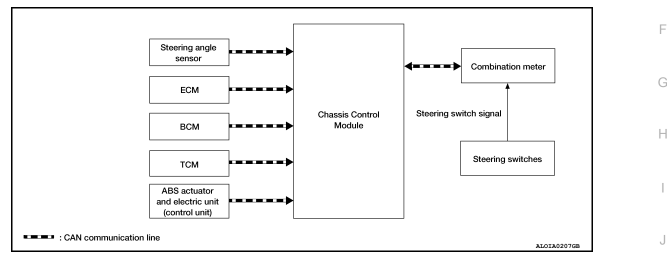


System Description - Chassis Control

- · Chassis control to integrally control the driving system was adopted.
- Chassis control module inputs the necessary information for control from CAN communication and each switch and integrally controls each system. Refer to the following table for systems controlled and input/output signals.

System	Reference page	
Active Engine Brake	DAS-185. "System Description - Active Engine Brake"	
Active Ride Control	DAS-186. "System Description - Active Ride Control"	
Active Trace Control	DAS-186, "System Description - Active Trace Control"	

SYSTEM DIAGRAM

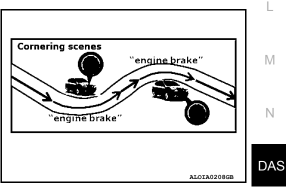


System Description - Active Engine Brake

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Active Engine Brake function can be switched ON/OFF through the "Chassis Control" settings on the vehicle information display.

 Assist at corners - to lessen the workload of adjusting speed with brake pedal operations at corners. Active Engine Brake function adds small amount of deceleration by controlling the CVT gear ratio depending on the steering input and various sensors. This benefits to easier traceability at corners.



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< SYSTEM DESCRIPTION >

balance.

Assist at breaking - To enhance braking feel, Active Engine Brake adds deceleration by shifting the CVT gear ratio to lower side depending on the driver's brake pedal operation.

System Description - Active Ride Control

movement with small amount of brake control when driving on bumpy roads.

• Brake control - Enhances ride comfort by restraining upper body

System Description - Active Trace Control

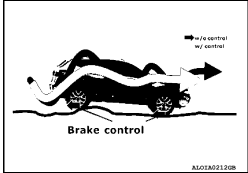
Active Trace Control function controls the braking utilizing the ABS actuator and electric unit (control unit), depending on cornering condition calculated from driver's steering input and plural sensors. Active Trace Control function is aimed to enhance traceability at corners and smooth the vehicle movement to provide confident driving.

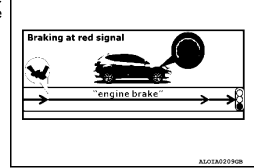
DAS-186

The Active Ride Control function can be turned ON/OFF by turning the VDC OFF switch ON/OFF. · Engine control - Enhances ride comfort by adding/subtracting engine torque in an effort to control the front and rear wheel load

· Engine control - Enhances handling by adding/subtracting engine torque in an effort to control the front and rear wheel load balance.





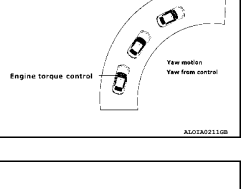


[CHASSIS CONTROL]

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Pitch motion

Pitch from contro



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2015 Rogue NAM

< SYSTEM DESCRIPTION >

Active Trace Control function can be switched ON/OFF through the "Chassis Control" settings on the vehicle information display. When the Active Trace Control is selected OFF, some functions will be kept ON to assist driver (for example, avoidance condition).

When the VDC OFF switch is used to turn OFF the VDC system, the Active Trace Control system is also completely turned OFF.

 Steady cornering - The change of forward and lateral acceleration is smoothened by applying the necessary amount of brake pressure.

Transient steering input - Reduces lag of yaw rate against steering operation.

• Acceleration at corners - Restrains understeer by applying the necessary amount of brake pressure to the inner wheels.

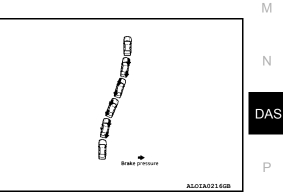
 Quick lane change - achieves stable vehicle behavior at quick steering operation by applying the necessary amount of brake pressure to the appropriate wheels.

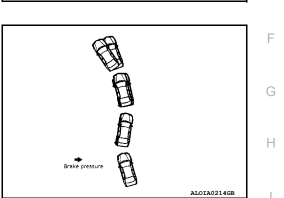
Fail-Safe (Chassis Control Module)

• When chassis control module detects an error in the chassis control system architecture (including other system components), the master warning lamp turns ON and an interrupt is displayed on the information display of the combination meter. Please check the DTCs and investigate the cause of error.



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Brake pressure

[CHASSIS CONTROL]

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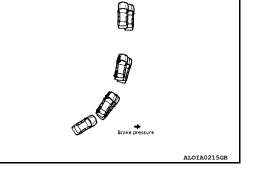
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< SYSTEM DESCRIPTION >

DTC	Vehicle condition
C1B92-00	The following functions are suspended: Active Trace Control Active Ride Control Active Engine Brake
C1B93-00	 The following functions are suspended: Active Trace Control Active Ride Control (engine) Active Engine Brake
C1B94-00	The following functions are suspended: Active Trace Control Active Ride Control (engine)
C1B95-00	The following functions are suspended: Active Trace Control Active Ride Control (brake)
C1B99-00	The following functions are suspended: Active Trace Control Active Ride Control Active Engine Brake
C1BA0-00	The following functions are suspended: Active Trace Control Active Ride Control (brake)
C1BA2-00	The following functions are suspended: Active Trace Control Active Ride Control (engine)
C1BA5-00	Normal control
C1BAB-00	The following functions are suspended: Active Trace Control Active Ride Control (engine)
C1BB2-00	- The following functions are suspended:
C1BB3-00	Active Trace Control
C1BB4-00	Active Ride Control
C1BB5-00	 Active Engine Brake
C1BB6-00	Normal control
C1BB7-00	
C1BB8-00	The following functions are suspended:
C1BB9-00	• Active Trace Control • Active Ride Control
C1BBA-00	Active Engine Brake
C1BBB-00	
C1BBC-00	Normal control
C1BBD-00	The following functions are suspended: Active Trace Control Active Ride Control Active Engine Brake
C1BC0-00	
C1BC1-00	The following functions are suspended: Active Trace Control
C1BC2-00	Active Trace Control Active Ride Control
C1BC3-00	
C1BC4-00	The following function is suspended: Active Ride Control (brake)
C1BC5-00	The following function is suspended: Active Trace Control

< SYSTEM DESCRIPTION >

DTC	Vehicle condition	
C1BC6-00	The following functions are suspended: Active Trace Control Active Ride Control (brake) 	A
U1A34-00	The following functions are suspended:	В
U1A35-00	Active Trace Control Active Ride Control	
U1A36-00	Active Engine Brake	C
U1A39-00	Normal control	0
U1A3B-00	The following functions are suspended: Active Trace Control Active Ride Control (brake) Active Engine Brake 	D
U1A42-00	The following functions are suspended:	Е
U1A43-00	Active Trace Control Active Ride Control (engine)	
U1A48-00	The following functions are suspended:	
U1A4A-00	• Active Trace Control • Active Ride Control	F
U1A4B-00	Active Engine Brake	
U1A4E-00	The following function is suspended: Active Ride Control 	G

INFORMATION DISPLAY (COMBINATION METER)

INFORMATION DISPLAY (COMBINATION METER) : Chassis Control Display

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DESIGN/PURPOSE

- The warning message is displayed on the vehicle information display when chassis control module detects an error in the chassis control system architecture. Please check the DTCs and investigate the cause of error.
- Each chassis control system information is displayed on the vehicle information display.

Warning Message

Design	Warning Message	
_	Chassis Control System Error See Owner's Manual	L

System Information

Design	Description	
Chassis Control	Active Engine Brake inactive. Active Ride Control inactive. Active Trace Control inactive.	N DAS
Chassis Control	Active Engine Brake (assist at corners). Active Trace Control is active. (Steering angle is less than the specified angle).	I

Revision: August 2014

< SYSTEM DESCRIPTION >

[CHASSIS CONTROL]

Design	Description
Chassis Control	Active Engine Brake (assist at corner). Active Trace Control assist is active. (Steering angle is the specified angle or more in the leftward direction).
Chassis Control	Active Engine Brake (assist at corner). Active Trace Control assist is active. (Steering angle is the specified angle or more in the rightward direction).
Chassis Control	Active Ride Control is active (assist).

Indicator operating

- Active Engine Brake: Refer to <u>DAS-185</u>. "System Description Active Engine Brake".
 Active Ride Control: Refer to <u>DAS-186</u>, "System Description Active Ride Control".
 Active Trace Control: Refer to <u>DAS-186</u>, "System Description Active Trace Control".

< SYSTEM DESCRIPTION >

HANDLING PRECAUTION

Precautions for Chassis Control (Engine Brake, Active Ride, and Active Trace)

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CHASSIS CONTROL

- Chassis Control will not provide all the necessary controls to replace driver intervention. It is not designed to prevent loss of control. It is the driver's responsibility to stay alert, drive safely, keep the vehicle in the traveling lane, and be in control of vehicle at all times.
- Chassis Control is primarily intended for use on well-developed freeways or highways. It may not perform satisfactorily in certain roads, weather or driving conditions.
- Using Chassis Control under some conditions of road, corner or severe weather could lead to an unexpected system operation. In such conditions, driver needs to correct the vehicle's direction with driver's steering operation to avoid accidents.
- When Chassis Control is operating, avoid excessive or sudden steering maneuvers. Otherwise, you could lose control of the vehicle.
- Engine Brake Control is designed to enhance braking feel and traceability at corners.
- · Active Ride Control is designed to enhance handling and drive comfort.
- Active Trace Control is designed to enhance traceability at corners and smooth vehicle movement for more confident driving.
- Chassis Control may not function properly under the following conditions:
- During bad weather (rain, fog, snow, wind, etc.).
- When driving on slippery roads, such as on ice or snow, etc.
- When driving on winding or uneven roads.
- When driving with a tire that is not within normal tire conditions (for example, tire wear, low tire pressure, installation of spare tire, tire chains, non-standard wheels).
- When the vehicle is equipped with non-original steering parts or suspension parts.
- The functions of Chassis Control may or may not operate properly under the following conditions:
- On roads covered with water, dirt or snow, etc.
- On roads where there are sharp curves.

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DIAGNOSIS SYSTEM (CHASSIS CONTROL MODULE) CRIPTION > [CHASSIS CONTROL]

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (CHASSIS CONTROL MODULE)

CONSULT Function

INFOID:000000011277364

APPLICATION ITEM

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

Mode	Function description	
ECU identification	Parts number of chassis control module can be read.	
Self Diagnostic Result	Self-diagnostic results and freeze frame data can be read and erased quickly.*1	
Data Monitor	Input/Output data in chassis control module can be read.	
Active Test	Send the drive signal from CONSULT to the actuator. The operation check can be performed.	
Re/programming, Configuration	 Read and save the vehicle specification (TYPE ID). Write the vehicle specification (TYPE ID) when replacing Chassis Control Module. 	

^{*}1: The following diagnosis information is erased by erasing.

DTC

• Freeze frame data (FFD)

ECU IDENTIFICATION Chassis control module part number can be read.

SELF DIAGNOSTIC RESULT Refer to <u>DAS-203, "DTC Index"</u>.

When "CRNT" is displayed on "self-diagnosis result"

• The system is presently malfunctioning.

When "PAST" is displayed on "self-diagnosis result"

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

Freeze frame data (FFD)

When DTC is detected, a vehicle state shown below is recorded and displayed on CONSULT.

Item name	Indication/Unit	Display item
Odometer/Trip meter	km	Total mileage (Odometer value) of the moment a particular.
DTC LOCAL CODE	_	DTC code is displayed but not used.
CAN DIAG PERMIS CONDITION	Off / On	Displays CAN network diagnosis status.
BRAKE SWITCH 1	Off / On	Displays brake switch operating status (Off: close / On: open).
BRAKE SWITCH 2	Off / On	Displays brake switch operating status (Off: open / On: close).
ABS	NORMAL / ABNOR	Displays ABS function status.
TCS	NORMAL / ABNOR	Displays TCS function status.
VDC	NORMAL / ABNOR	Displays VDC function status.
VEHICLE SPEED	km	Displays the vehicle speed.
FR WHEEL SPEED	rpm	Displays the rotational speed of front RH tire.
FL WHEEL SPEED	rpm	Displays the rotational speed of front LH tire.
RR WHEEL SPEED	rpm	Displays the rotational speed of rear RH tire.
RL WHEEL SPEED	rpm	Displays the rotational speed of rear LH tire.
STEERING ANG SENSOR	deg	Displays the steering angle from the steering angle sensor.
SIDE G SENSOR	G	Displays the side G.
DECEL G SENSOR	G	Displays the decel G.
YAW RATE SENSOR	deg/s	Displays the yaw rate.
THRTL OPENING	%	Displays the electric throttle position.

< SYSTEM DESCRIPTION >

[CHASSIS CONTROL]

Item name	Indication/Unit	Display item	Δ
SHIFT POSITION	Off/P/R/N/D(A) /S/L/B/1-6/M 1-M8/A1-A6	Displayed but not used.	A
PRESS SENSOR	bar	Displays the brake fluid pressure.	В

DATA MONITOR

NOTE:

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

	Item [Unit]	Description
IGN VOLT	[V]	Displays the ignition power supply voltage.
CONTROL MODULE MALF	[Off / On]	Displays chassis control module malfunction.
CAN DIAG STATUS	[Off / On]	Displays CAN network diagnosis status.
VEHICLE SPEED	[km/m]	Displays the vehicle speed.
FR WHEEL SPEED	[rpm]	Displays the rotational speed of front RH tire.
FL WHEEL SPEED	[rpm]	Displays the rotational speed of front LH tire.
RR WHEEL SPEED	[rpm]	Displays the rotational speed of rear RH tire.
RL WHEEL SPEED	[rpm]	Displays the rotational speed of rear LH tire.
STEERING ANG SENSOR	[deg]	Displays the steering angle from the steering angle sensor.
DECEL G SENSOR	[G]	Displays the decel G.
SIDE G SENSOR	[G]	Displays the side G.
YAW RATE SENSOR	[deg/s]	Displays the yaw rate.
ACCELE PEDAL POSITION	[%]	Displays the accelerator pedal position.
THROTTLE CONTROL	[NORMAL / INCORR / PREV / IN- POSSI]	Displays the electric throttle status.
SHIFT POSITION	[Off / P / R / N / D (A) / S / L / B / 1– 6 / M 1 – M 8 / A 1 – A 6]	Displayed but not used.
BRAKE SWITCH 2	[Off / On]	Displays brake switch operating status (Off: close / On: open).
BRAKE SWITCH 1	[Off / On]	Displays brake switch operating status (Off: open / On: close).
PRESS SENSOR	[bar]	Displays the brake fluid pressure.
ABS	[NORMAL / ABNOR]	Displays ABS function status.
ABS MALF	[NORMAL / ABNOR]	Displays ABS function status.
EBD	[NORMAL / ABNOR]	Displays EBD function status.
ACCELE PEDAL MALF	[NORMAL / ABNOR]	Displays the accelerator pedal status.
TCS	[NORMAL / ABNOR]	Displays TCS function status.
TCS MALF	[NORMAL / ABNOR]	Displays TCS function status.
VDC	[NORMAL / ABNOR]	Displays VDC function status.
VDC MALF	[NORMAL / ABNOR]	Displays VDC function status.
VDC OFF SWITCH	[Off / On]	Displays VDC OFF switch status.
PARKING BRAKE	[Off / On]	Displayed but not used.
DRV TRQ CTRL MODE	[INITIAL / NORMAL / STOP 1 / STOP 2 / LIMIT 1 / PROHIBI]	Displays the status of correction to slightly increase/decrease the drive torque.
DRV TRQ CTRL PERMIS 1	[NO PER / PERMIS]	Displays the permission status (basic requirement) of correction to slightly increase/decrease drive torque.
DRV TRQ CTRL PERMIS 2	[NO PER / PERMIS]	Displays the permission status (system requirement) of correction to slightly increase/decrease drive torque.

< SYSTEM DESCRIPTION >

[CHASSIS CONTROL]

	ltem [Unit]	Description
DRV TRQ CTRL STOP	[REQ / NO REQ]	Displays the stop request status of correction to slightly increase/ decrease drive torque.
DRV TRQ CTRL PROHIBIT	[REQ / NO REQ]	Displays the prohibition request status of correction to slightly in- crease/decrease drive torque.
AEB	[Off / On]	Displays the Active Engine Brake (corner) function operating sta- tus
ATC 1	[Off / On]	Displays active trace control function operating status.
ATC 2	[Off / On]	Displays active trace control function operating status.
ATC 3	[Off / On]	Displays active trace control function operating status.
ATC 4	[Off / On]	Displays active trace control function operating status.
ATC 5	[Off / On]	Displays active trace control function operating status.
BRAKE HOLD	[INACT / ACT / RELEA]	Displays the status of Hill Start Assist function.
ARC BRAKE	[Off / On]	Displays the brake control effect of Active Trace Control function on the information display in the combination meter.
FL TIRE DISP	[DEF / 1]	Displays tire status.
FR TIRE DISP	[DEF / 1]	Displays tire status.
RL TIRE DISP	[DEF / 1]	Displays tire status.
RR TIRE DISP	[DEF / 1]	Displays tire status.
VEHICLE DISP	[Off / On]	Displays Active Ride Control (brake) activation status.
INTERRUPT DISP	[NOREQ / HOLD1 / HOLD2 / HDC]	Displays the interruption status.
TURN DISP	[NSTEER / LEFT / RIGHT]	Displays the turn status.
ALC LEVEL	[0]	Displayed but not used.
ALC STATUS	[ACTIVE / INACT]	Displayed but not used.
BRAKE HOLD DISP	[INACT / ACT / RELEA]	Displays the brake hold status.
ATC DISP	[Off / On]	Displays Active Trace Control status.
ARC BRAKE DISP	[Off / On]	Displays the status of Active Ride Control (brake).
HDC DISP	[Off / On]	Displays the Hill Descent Control.
CVT ENABLE	[Off / On]	Displays the CVT authorized state for Active Engine Brake.
ADA SW	[Off / On]	Displays the Active Engine Brake status.
COMMAND(REL)	[0.0000]	Displays the relative command value of Active Engine Brake.
COMMAND(ABS)	[0.0000]	Displays absolute command value of Active Engine Brake.
SLIP RATE	[%]	Displays slip ratio of Active Engine Brake.
ASA CHARACTERISTIC	[Off / On]	Displays Active Trace Control state on METER.
ADA CHARACTERISTIC	[Off / On]	Displays Active Engine Brake state on METER.

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 chassis control module 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 brake pedal, the brake pedal depressing stroke may change. This is not a malfunction.
- During an active test, sometimes a chassis control warning is displayed and the master warning lamp illuminates on the information display in the combination meter; however, this is not a malfunction.

< SYSTEM DESCRIPTION >

[CHASSIS CONTROL]

Test item	Operation	Description
BRAKE ACTUATOR 1 MODE 1	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 1 MODE 2	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 1 MODE 3	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 2 MODE 1	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 2 MODE 2	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 2 MODE 3	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 3 MODE 1	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 3 MODE 2	Start	Controls brake fluid pressure.
BRAKE ACTUATOR 3 MODE 3	Start	Controls brake fluid pressure.
MASTER WARNING ACTIVE	On	If touching "On" with the master warning lamp not illuminated, the master warning lamp illuminates. Stops in approximately 1 minute.
	Off	The master warning lamp turns OFF. (vehicle in normal state)
	On	Displays the front LH tire on the information display in the combination meter.
FL TIRE DISP	Off	Does not display the front LH tire on the information display in the combina- tion meter.
FR TIRE DISP	On	Displays the front RH tire on the information display in the combination meter.
	Off	Does not display the front RH tire on the information display in the combi- nation meter.
RL TIRE DISP	On	Displays the rear LH tire on the information display in the combination meter.
RE TIRE DISF	Off	Does not display the rear LH tire on the information display in the combina- tion meter.
RR TIRE DISP	On	Displays the rear RH tire on the information display in the combination meter.
	Off	Does not display the rear RH tire on the information display in the combina- tion meter.
	NO DISP	Does not display the turning status on the information display in the combi- nation meter.
TURN DISP	LH	Displays the LH turning status on the information display in the combination meter.
	RH	Displays the RH turning status on the information display in the combination meter.
	ROUND	Displayed but not used.
ATC 1 DISP	On	Displays active trace control function active status on the information dis- play in the combination meter.
	Off	Displays active trace control function inactive status on the information dis- play in the combination meter.
ATC 2 DISP	On	Displays active trace control function active status on the information dis- play in the combination meter.
	Off	Displays active trace control function inactive status on the information dis- play in the combination meter.
	On	Displays Hill Descent Control active status on the information display on the combination meter.
HDC DISP	Off	Displays Hill Descent Control inactive status on the information display on the combination meter.

< SYSTEM DESCRIPTION >

[CHASSIS CONTROL]

Test item	Operation	Description
	INACT	Displays inactive status of controls on the information display on the com- bination meter.
BRAKE HOLD DISP	READY	Displays ready status of Hill Start Assist on the information display on the combination meter.
BRAKE HOLD DISP	ACTIVE	Displays active status of Hill Start Assist on the information display on the combination meter.
	ERROR	Displays inactive status of controls on the information display on the com- bination meter.
AEB DISP	On	Displays Active Engine Brake (corner) active status on the information display in the combination meter.
AED DISP	Off	Displays Active Engine Brake (corner) inactive status on the information display in the combination meter.
VEHICLE DISP	On	Displays Active Ride Control (brake) active status on the information display in the combination meter.
	Off	Displays Active Ride Control (brake) inactive status on the information display in the combination meter.
	NO REQ	Displays inactive status of controls on the information display in the combi- nation meter.
INTERRUPT DISP	READY	Displays ready status of Hill Start Assist on the information display in the combination meter.
INTERRUPT DISP	ACTIVE	Displays active status of Hill Start Assist on the information display in the combination meter.
	HDC	Displays Hill Descent Control active status on the information display in the combination meter.
ATC 3 DISP	On	Displays active trace control function active status on the information dis- play in the combination meter.
	Off	Displays active trace control function inactive status on the information display in the combination meter.

RE/PROGRAMMING, CONFIGURATION

Configuration includes the following functions.

Fun	ction	Description
Pood/Write Configuration	Before replacing ECU	Allows the reading of vehicle specification (Type ID) written in Chassis Control Module to store the specification in CONSULT.
Read/Write Configuration	After replacing ECU	Allows the writing of vehicle information (Type ID) stored in CONSULT into the Chassis Control Module.
Manual Configuration		Allows the writing of vehicle specification (Type ID) into the Chassis Control Module by hand.

CAUTION:

Use "Manual Configuration" only when "TYPE ID" of Chassis Control Module cannot be read.

ECU DIAGNOSIS INFORMATION CHASSIS CONTROL MODULE

Reference Value

CONSULT DATA MONITOR STANDARD VALUE

NOTE:

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

Monitor item	Condition	Reference values in normal operation
IGN VOLT	Ignition switch ON.	10 – 16 V
	When chassis control module is normal.	Off
CONTROL MODULE MALF	When chassis control module malfunction is detected.	On
CAN DIAG STATUS	When diagnosis of CAN communication malfunction is de- tected.	Off
	When diagnosis of CAN communication is normal.	On
STP LAMP OFF RELAY 1	Displayed but not used.	_
STP LAMP OFF RELAY 2	Displayed but not used.	—
ESS RELAY	Displayed but not used.	—
	Vehicle Stopped.	0 km/h (0 MPH)
VEHICLE SPEED	Driving*	Almost same reading as speedometer (within $\pm 10\%$).
	Vehicle stopped.	0 rpm
FR WHEEL SPEED	Driving*	Increases according to vehicle speed.
	Vehicle stopped.	0 rpm
FL WHEEL SPEED	Driving*	Increases according to vehicle speed.
	Vehicle stopped.	0 rpm
RR WHEEL SPEED	Driving [*]	Increases according to vehicle speed.
	Vehicle stopped.	0 rpm
RL WHEEL SPEED	Driving*	Increases according to vehicle speed.
	When driving straight.	0±3.5 deg.
STEERING ANG SENSOR	When steering wheel is steered to RH by 90°.	Approx. +90 deg.
	When steering wheel is steered to LH by 90°.	Approx. –90 deg.
	Vehicle stopped.	Approx. 0 G.
DECEL G SENSOR	When during acceleration.	Positive value.
	When during deceleration.	Negative value.
	Vehicle stopped.	Approx. 0 G.
SIDE G SENSOR	When right turn.	Negative value.
	When left turn.	Positive value.
	Vehicle stopped.	Approx. 0 deg/s.
YAW RATE SENSOR	When right turn.	Negative value.
	When left turn.	Positive value.
ACCELE PEDAL POSITION	When accelerator pedal is released.	0%
	When accelerator pedal is depressed.	0 - 100%

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В

< ECU DIAGNOSIS INFORMATION >

[CHASSIS CONTROL]

Monitor item	Condition	Reference values in normal operation
	When electric throttle control actuator is normal.	NORMAL
	When the electric throttle control actuator does not achieve the requirement (measured value is inaccurate).	INCORR
THROTTLE CONTROL	When the electric throttle control actuator does not achieve the requirement (temporary prevention).	PREV
	When the electric throttle control actuator does not achieve the requirement (impossible).	IMPOSSI
SHIFT POSITION	Selector lever in any position.	Displayed but not used.
	When brake pedal is not depressed.	Off
BRAKE SWITCH 2	When brake pedal is depressed.	On
	When brake pedal is depressed.	Off
BRAKE SWITCH 1	When brake pedal is not depressed.	On
	When brake pedal is not depressed.	Approx. 0 bar
PRESS SENSOR	when brake pedal is depressed.	0 – 255 bar
	When ABS function is normal.	NORMAL
ABS	When ABS function malfunction is detected.	ABNOR
	When ABS function is normal.	NORMAL
ABS MALF	When ABS function malfunction is detected.	ABNOR
	When EBD function is normal.	NORMAL
EBD	When EBD function malfunction is detected.	ABNOR
	When accelerator pedal is normal.	NORMAL
ACCELE PEDAL MALF	When accelerator pedal malfunction is detected.	ABNOR
	When TCS function is normal.	NORMAL
TCS	When TCS function malfunction is detected.	ABNOR
	When TCS function is normal.	NORMAL
TCS MALF	When TCS function malfunction is detected.	ABNOR
	When VDC function is normal.	NORMAL
VDC	When VDC function malfunction is detected.	ABNOR
	When VDC function is normal.	NORMAL
VDC MALF	When VDC function malfunction is detected.	ABNOR
	When VDC OFF switch is OFF.	Off
VDC OFF SWITCH	When VDC OFF switch is ON.	On
	When parking brake is inactive.	Displayed but not used.
PARKING BRAKE	When parking brake is active.	Displayed but not used.
	When correction coefficients are initialized.	INITIAL
	When correction is executed.	NORMAL
	When correction is stopped (computing is impossible).	STOP 1
DRV TRQ CTRL MODE	When correction is stopped (computing is possible).	STOP 2
	When correction is limited.	LIMIT 1
	When correction is prohibited.	PROHIBI
	When correction is permitted (basic requirement).	PERMIS
DRV TRQ CTRL PERMIS 1	When correction is not permitted (basic requirement).	NO PER
	When correction is permitted (system requirement).	PERMIS
DRV TRQ CTRL PERMIS 2	When correction is not permitted (system requirement).	NO PER

< ECU DIAGNOSIS INFORMATION >

[CHASSIS CONTROL]

Monitor item	Condition	Reference values in normal operation
	When correction is requested to stop.	REQ
DRV TRQ CTRL STOP	When correction is not requested to stop.	NO REQ
DRV TRQ CTRL PROHIBIT	When prohibition of correction is requested.	REQ
	When prohibition of correction is not requested.	NO REQ
AEB	When Active Engine Brake (corner) function is active.	On
AED	When Active Engine Brake (corner) function is inactive.	Off
ATC 1	When active trace control function is inactive.	Off
AICT	When active trace control function is active.	On
	When active trace control function is inactive.	Off
ATC 2	When active trace control function is active.	On
ATC 3	When active trace control function is inactive.	Off
AIC 3	When active trace control function is active.	On
	When active trace control function is inactive.	Off
ATC 4	When active trace control function is active.	On
	When active trace control function is inactive.	Off
ATC 5	When active trace control function is active.	On
	When Hill Start Assist function is inactive.	INACT
BRAKE HOLD	When Hill Start Assist function is ready.	ACT
	When Hill Start Assist function is active.	RELEA
	When the front LH tire is not displayed on the information display in the combination meter.	DEF
FL TIRE DISP	When the front LH tire is displayed on the information display in the combination meter.	1
FR TIRE DISP	When the front RH tire is not displayed on the information display in the combination meter.	DEF
	When the front RH tire is displayed on the information display in the combination meter.	1
RL TIRE DISP	When the rear LH tire is not displayed on the information display in the combination meter.	DEF
	When the rear LH tire is displayed on the information display in the combination meter.	1
RR TIRE DISP	When the rear RH tire is not displayed on the information display in the combination meter.	DEF
	When the rear RH tire is displayed on the information display in the combination meter.	1
VEHICLE DISP	When active ride control (brake) effect is not displayed on the information display in the combination meter.	Off
	When active ride control (brake) effect is displayed on the in- formation display in the combination meter.	On
	When interrupt display is not displayed on the information display in the combination meter.	NOREQ
INTERRUPT DISP	When Hill Start Assist function (ready) is displayed on the in- formation display in the combination meter.	HOLD1
	When Hill Start Assist function (active) is displayed on the in- formation display in the combination meter.	HOLD2
	When Hill Descent Control function is displayed on the infor- mation display in the combination meter.	HDC

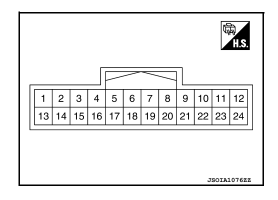
< ECU DIAGNOSIS INFORMATION >

[CHASSIS CONTROL]

Monitor item	Condition	Reference values in normal operation
	When the straight-ahead status is displayed on the informa- tion display in the combination meter.	N STEER
TURN DISP	When the left turning status is displayed on the information display in the combination meter.	LEFT
	When the right turning status is displayed on the information display in the combination meter.	RIGHT
ALC LEVEL	When Active Lane Control is turned ON.	Displayed but not used.
ALC LEVEL	When Active Lane Control is operational or is operating.	Displayed but not used.
ALC STATUS	When Active Lane Control is OFF.	Displayed but not used.
ALC STATUS	When Active Lane Control is ON.	Displayed but not used.
	When Hill Start Assist function is not displayed on the informa- tion display in the combination meter.	INACT
BRAKE HOLD DISP	When Hill Start Assist function (ready) is displayed on the in- formation display in the combination meter.	ACT
	When Hill Start Assist function (active) is displayed on the in- formation display in the combination meter.	RELEA
ATC DISP	When the activation of Active Trace Control is not displayed on the information display on the combination meter.	Off
ATC DISP	When the activation of Active Trace Control is displayed on the information display on the combination meter.	On
ARC BRAKE DISP	When Active Ride Control (Brake) function is not displayed on the information display in the combination meter.	Off
ANG DRANE DIOF	When Active Ride Control (Brake) function is displayed on the information display in the combination meter.	On
HDC DISP	When Hill Descent Control function is not displayed on the in- formation display in the combination meter.	Off
	When Hill Descent Control function is displayed on the infor- mation display in the combination meter.	On

*: Check tire pressure under normal conditions.

TERMINAL LAYOUT



PHYSICAL VALUES

< ECU DIAGNOSIS INFORMATION >

[CHASSIS CONTROL]

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	inal No. e color)	Desci	ription	Condition		Condition Value		
+	-	Signal name	Input/Output			(Approx.)		
3 (P)		CAN low	—	_	_	-		
4 (L)		CAN high	—	_	_	_		
10 (SB)	Giouna	IGN	Input	Ignition	switch ON	6.4 – 16 V		
12 (B)		Ground	—	Ignition	switch ON	0 V		

Fail-Safe (Chassis Control Module)

When a malfunction occurs in the chassis control module, the master warning lamp turns ON and an interrupt is displayed on the information display of the combination meter.

DTC	Vehicle condition	
C1B92-00	The following functions are suspended: Active Trace Control Active Ride Control Active Engine Brake 	0
C1B93-00	The following functions are suspended: • Active Trace Control • Active Ride Control (engine) • Active Engine Brake	ŀ
C1B94-00	The following functions are suspended: Active Trace Control Active Ride Control (engine) 	
C1B95-00	The following functions are suspended: Active Trace Control Active Ride Control (brake) 	
C1B99-00	The following functions are suspended: Active Trace Control Active Ride Control Active Engine Brake 	ŀ
C1BA0-00	The following functions are suspended: Active Trace Control Active Ride Control (brake) 	
C1BA2-00	The following functions are suspended: Active Trace Control Active Ride Control (engine) 	Γ
C1BA5-00	Normal control	
C1BAB-00	The following functions are suspended: Active Trace Control Active Ride Control (engine) 	D
C1BB2-00		D
C1BB3-00	 The following functions are suspended: Active Trace Control 	
C1BB4-00	Active Ride Control	
C1BB5-00	 Active Engine Brake 	
C1BB6-00	Normal control	

[CHASSIS CONTROL]

DTC	Vehicle condition
C1BB7-00	
C1BB8-00	The following functions are suspended:
C1BB9-00	Active Trace Control Active Ride Control
C1BBA-00	Active Engine Brake
C1BBB-00	
C1BBC-00	Normal control
C1BBD-00	The following functions are suspended: Active Trace Control Active Ride Control Active Engine Brake
C1BC0-00	
C1BC1-00	The following functions are suspended: Active Trace Control
C1BC2-00	Active frace control Active Ride Control
C1BC3-00	
C1BC4-00	The following functions are suspended: • Active Ride Control (brake)
C1BC5-00	The following functions are suspended: Active Trace Control
C1BC6-00	The following functions are suspended: Active Trace Control Active Ride Control (brake)
U1A34-00	The following functions are suspended:
U1A35-00	Active Trace Control Active Ride Control
U1A36-00	Active Engine Brake
U1A39-00	Normal control
U1A3B-00	The following functions are suspended: Active Trace Control Active Ride Control (brake) Active Engine Brake
U1A42-00	The following functions are suspended:
U1A43-00	Active Trace Control Active Ride Control (engine)
U1A48-00	The following functions are suspended:
U1A4A-00	Active Trace Control Active Ride Control
U1A4B-00	Active Engine Brake
U1A4E-00	The following functions are suspended: Active Ride Control

DTC Inspection Priority Chart

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When multiple DTCs are displayed simultaneously, check them one by one according to the following priority list.

< ECU DIAGNOSIS INFORMATION >

[CHASSIS CONTROL]

Priority	Detected item (DTC)	
1	U1000-00 CAN COMM CIRCUIT	
2	 U1A34-00 BRAKE CONTROL COMM U1A35-00 BRAKE CONTROL COMM U1A36-00 BCM/IPDM COMM U1A39-00 COMBINATION METER COMM U1A3B-00 TCM COMM U1A3F-00 AV COMM U1A42-00 STEERING ANGLE SENSOR COMM U1A43-00 STEERING ANGLE SENSOR COMM U1A48-00 ECM/HPCM COMM U1A48-00 CONTROL MODULE (CAN) U1A4E-00 ECM/HPCM COMM U1A4E-00 ECM/HPCM COMM 	
3	C1BBD-00 VARIANT CODING	
4	 C1B92-00 BRAKE CONTROL SYSTEM C1B93-00 ENGINE/HEV SYSTEM C1B94-00 TM SYSTEM C1BA0-00 ADAS/CHASSIS CTRL BRAKE SYS C1BA2-00 STEERING ANGLE SENSOR C1BA5-00 ADAS/CHASSIS CTRL ENGINE SYS C1BAB-00 STOP LAMP SW C1BC0-00 FR WHEEL SENSOR C1BC1-00 FL WHEEL SENSOR C1BC2-00 RR WHEEL SENSOR C1BC3-00 RL WHEEL SENSOR C1BC4-00 DECEL G SENSOR C1BC5-00 SIDE G SENSOR C1BC6-00 PRESSURE SENSOR 	
5	C1BB5-00 IGN POWER SUPPLY C1BB6-00 IGN POWER SUPPLY	_
6	 C1B95-00 CONTROL MODULE C1B99-00 CONTROL MODULE C1BB2-00 CONTROL MODULE C1BB3-00 CONTROL MODULE C1BB4-00 CONTROL MODULE C1BB7-00 CONTROL MODULE C1BB8-00 CONTROL MODULE C1BB9-00 CONTROL MODULE C1BB4-00 CONTROL MODULE C1BB4-00 CONTROL MODULE C1BB4-00 CONTROL MODULE 	
	C1BBB-00 CONTROL MODULE C1BBC-00 CONTROL MODULE	

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DTC	Display item	Refer to	Ν
C1B92-00	BRAKE CONTROL SYSTEM	DAS-217, "DTC Description"	
C1B93-00	ENGINE/HEV SYSTEM	DAS-219, "DTC Description"	DAS
C1B94-00	TM SYSTEM	DAS-221, "DTC Description"	DAS
C1B95-00	CONTROL MODULE	DAS-223, "DTC Description"	-
C1B99-00	CONTROL NODULE	DAS-224, "DTC Description"	Р
C1BA0-00	ADAS/CHASSIS CTRL BRAKE SYS	DAS-225, "DTC Description"	-
C1BA2-00	STEERING ANGLE SENSOR	DAS-227, "DTC Description"	-
C1BA5-00	ADAS/CHASSIS CTRL ENGINE SYS	DAS-229, "DTC Description"	-
C1BAB-00	STOP LAMP SW	DAS-230, "DTC Description"	-
C1BB2-00	CONTROL MODULE	DAS-232, "DTC Description"	-

< ECU DIAGNOSIS INFORMATION >

[CHASSIS CONTROL]

DTC	Display item	Refer to
C1BB3-00	CONTROL MODULE	DAS-233, "DTC Description"
C1BB4-00	CONTROL MODULE	DAS-234, "DTC Description"
C1BB5-00	IGN POWER SUPPLY	DAS-235. "DTC Description"
C1BB6-00	IGN POWER SUPPLY	DAS-237, "DTC Description"
C1BB7-00	CONTROL MODULE	DAS-239, "DTC Description"
C1BB8-00	CONTROL MODULE	DAS-240. "DTC Description"
C1BB9-00	CONTROL MODULE	DAS-241, "DTC Description"
C1BBA-00	CONTROL MODULE	DAS-242, "DTC Description"
C1BBB-00	CONTROL MODULE	DAS-243, "DTC Description"
C1BBC-00	CONTROL MODULE	DAS-244, "DTC Description"
C1BBD-00	VARIANT CODING	DAS-245, "DTC Description"
C1BC0-00	FR WHEEL SENSOR	DAS-246, "DTC Description"
C1BC1-00	FL WHEEL SENSOR	DAS-248. "DTC Description"
C1BC2-00	RR WHEEL SENSOR	DAS-250, "DTC Description"
C1BC3-00	RL WHEEL SENSOR	DAS-252, "DTC Description"
C1BC4-00	DECEL G SENSOR	DAS-254, "DTC Description"
C1BC5-00	SIDE G SENSOR	DAS-256. "DTC Description"
C1BC6-00	PRESSURE SENSOR	DAS-258, "DTC Description"
U1000-00	CAN COMMUNICATION	DAS-261, "DTC Description"
U1A34-00	BRAKE CONTROL COMM	DAS-261, "DTC Description"
U1A35-00	BRAKE CONTROL COMM	DAS-263. "DTC Description"
U1A36-00	BCM/IPDM COMM	DAS-265, "DTC Description"
U1A39-00	COMBINATION METER COMM	DAS-267, "DTC Description"
U1A3B-00	ТСМ СОММ	DAS-269, "DTC Description"
U1A42-00	STEERING ANGLE SENSOR COMM	DAS-271, "DTC Description"
U1A43-00	STEERING ANGLE SENSOR COMM	DAS-273, "DTC Description"
U1A48-00	ECM/HPCM COMM	DAS-275, "DTC Description"
U1A4A-00	CONTROL MODULE (CAN)	DAS-277, "DTC Description"
U1A4B-00	CONTROL MODULE (CAN)	DAS-278, "DTC Description"
U1A4E-00	ECM/HPCM COMM	DAS-279, "DTC Description"

CHASSIS CONTROL

[CHASSIS CONTROL]

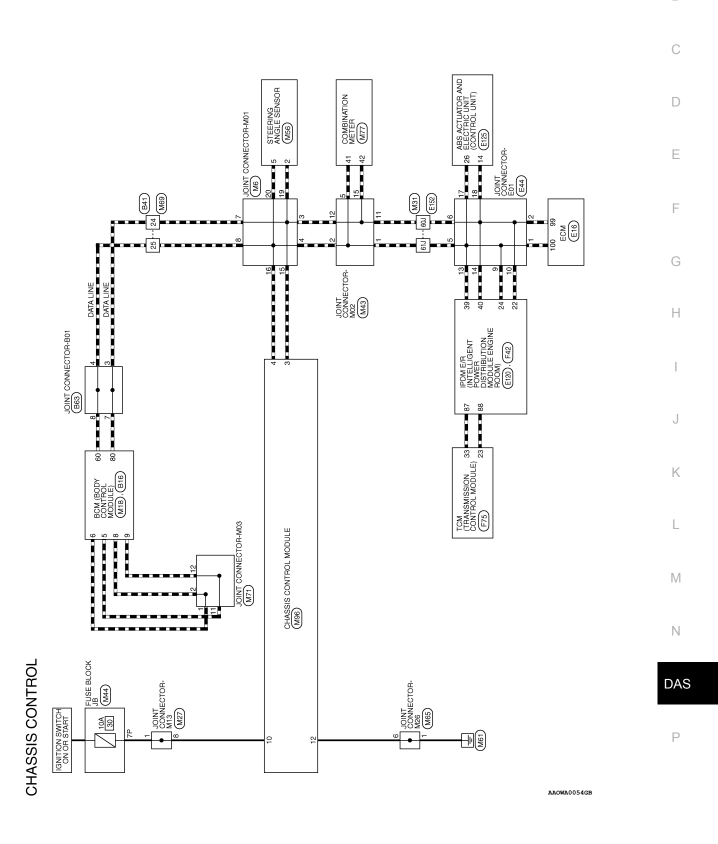
< WIRING DIAGRAM > WIRING DIAGRAM

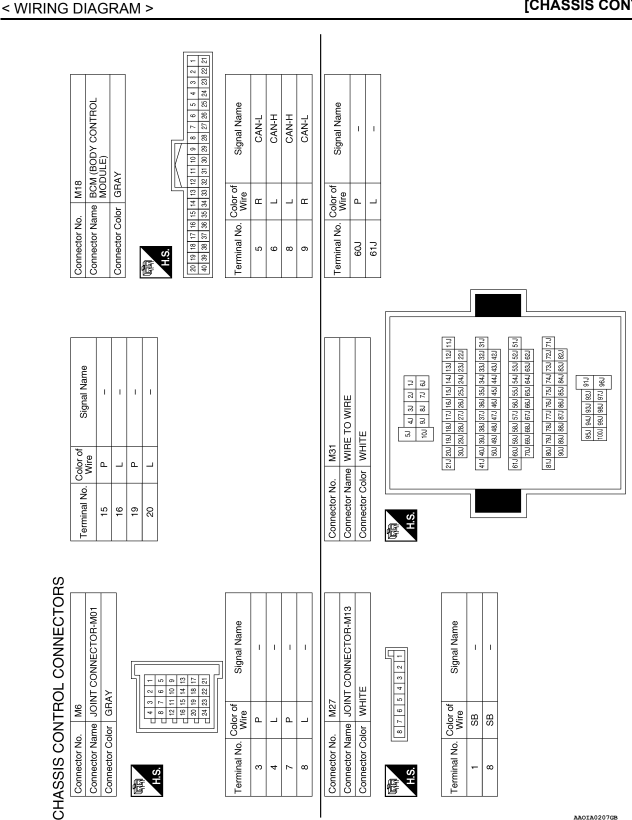
CHASSIS CONTROL

Wiring Diagram

INFOID:0000000011277369

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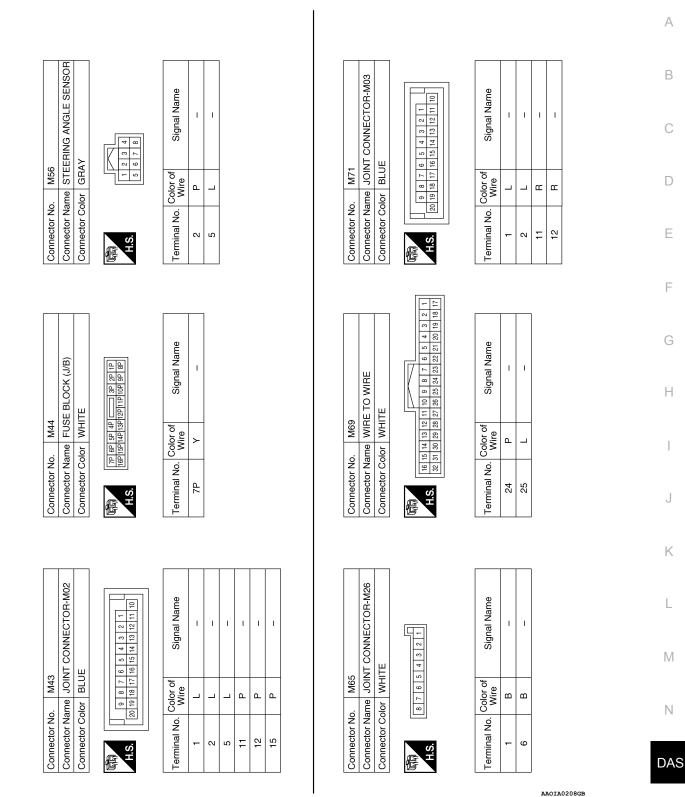


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Revision: August 2014



[CHASSIS CONTROL]



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< WIRING DIAGRAM >

Connector No. E16 Connector Name ECM Connector Color BLACK	97 hor/to5/to9/113/1121 125 98 hos/hos/1101141118 122 125 99 hos/hos/111111111111111111111122 125 100 hos/hos/1121116120 124 128	No. Color of Signal Name	P CAN-L	L CAN-H				Connector Name POWER DISTRIBUTION	_	Connector Color GRAY		30 29 28 27 26 25 24 23 22 21 20 19	38 37 36 35 34 33 32		Color of	
Connector No. Connector Nar Connector Col	S.H	Terminal No.	66	100			Connector No.	Connect		Connect		1444h	H.S.		Tomino	l erminal No.
M96 CHASSIS CONTROL MODULE WHITE	6 7 8 9 10 11 12 18 19 20 21 22 23 24	Signal Name	CAN-L	CAN-H	IGN	GND	Signal Name	1	1	1	1	1	1	1	1	
	2 3 4 5 16 17	Color of Wire	٩		SB	в	Color of		٩	_	٩		٩		٩.	
Connector No. Connector Name Connector Color	H.S.	Terminal No.	e	4	10	12	Terminal No.	-	2	5	9	6	10	13	14	
M77 COMBINATION METER WHITE	41 42 43 44 45 46 47 48 49 50 51 52	Signal Name	CAN-H	CAN-L				Connector Name JOINT CONNECTOR-E01	_			3 2 1 7 5 F		16 15 14 13	20 19 18 17 24 23 22 21	
Connector No. M77 Connector Name COMBI Connector Color WHITE	41 42 4 48 4 48 4	Color of Wire	_	٩.			o. E44	Connector Name JOINT (4 0				5
		Terminal No.					Connector No.	ž	5							

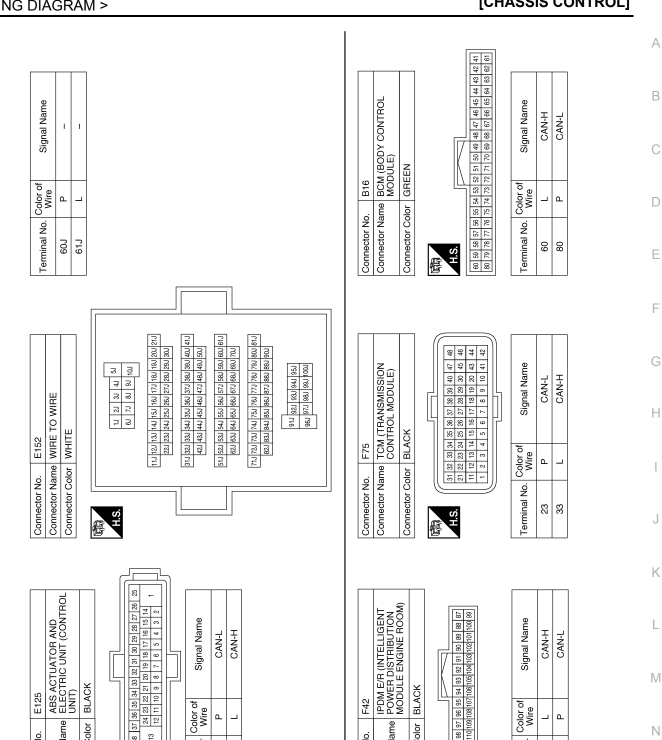
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Revision: August 2014

CAN-L CAN-H CAN-H CAN-L

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22 24 40



CHASSIS CONTROL

< WIRING DIAGRAM >

[CHASSIS CONTROL]

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Connector Name Connector Color

Connector No.

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Terminal No.

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H.S.

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Connector Name Connector Color

Connector No.

Terminal No.

H.S.

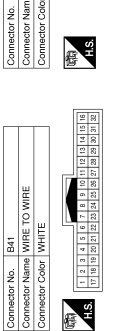
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Revision: August 2014

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Signal Name	I	I	
o. Color of Wire	Ч	Γ	
Terminal No.	24	25	

Connector Name JOINT CONNECTOR-B01 Connector Color GRAY

B63

24 23 22 21	Signal Name	I	I	I	I
4	Color of Wire	Ч	Γ	Р	_
	Terminal No. Color of Wire	3	4	7	8

CHASSIS CONTROL

< WIRING DIAGRAM >

DIAGNOSIS AND REPAIR WORK FLOW	
< BASIC INSPECTION > [CHASSIS CONTROL]	
BASIC INSPECTION	
DIAGNOSIS AND REPAIR WORK FLOW	/
Work Flow	[
DETAILED FLOW	
1.INTERVIEW FROM THE CUSTOMER	(
Clarify customer complaints before inspection. First of all, perform an interview utilizing <u>DAS-212</u> . " <u>Diagnostic</u> <u>Work Sheet</u> " and reproduce the symptom as well as fully understand it. Ask customer about his/her complaints carefully. Check symptoms by driving vehicle with customer, if necessary. CAUTION :	[
Customers are not professional. Never guess easily like "maybe the customer means that," or "maybe the customer mentions this symptom".	E
>> GO TO 2.	
2. СНЕСК ЗУМРТОМ	
Reproduce the symptom that is indicated by the customer, based on the information from the customer obtained by the interview. Also check that the symptom is not caused by fail-safe mode. Refer to <u>DAS-201</u> , <u>"Fail-Safe (Chassis Control Module)"</u> .	(
When the symptom is caused by normal operation, fully inspect each portion and obtain the under- standing of customer that the symptom is not caused by a malfunction.	ŀ
>> GO TO 3.	
3.PERFORM SELF-DIAGNOSIS	
With CONSULT Perform "Self Diagnostic Result" of "CHASSIS CONTROL".	
Is DTC detected?	,
YES >> Record or print "Self Diagnostic Result" and freeze frame data (FFD). GO TO 4. NO >> Inspection End.	l
4.RECHECK THE SYMPTOM	1

With CONSULT

Perform DTC confirmation procedures for the malfunctioning system.

NOTE:

If some DTCs are detected at the some time, determine the order for performing the diagnosis based on <u>DAS-202. "DTC Inspection Priority Chart"</u>.

Is DTC detected?

- YES >> GO TO 5.
- NO >> Check harness and connectors based on the information obtained by the interview. Refer to <u>DAS-</u> N <u>181, "Precautions for Harness Repair"</u>.

5. REPAIR OR REPLACE MALFUNCTIONING PARTS

- 1. Repair or replace malfunctioning parts.
- 2. Reconnect part or connector after repairing or replacing.
- 3. When DTC is detected, erase "Self Diagnostic Result" of "CHASSIS CONTROL".

>> GO TO 6.

6.FINAL CHECK

With CONSULT

- i. Check the reference value of "CHASSIS CONTROL".
- 2. Recheck the symptom and check that the symptom is not reproduced on the same conditions.

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Is the symptom reproduced?

YES >> GO TO 3. NO >> Inspection End.

Diagnostic Work Sheet

INFOID:000000011277371

Description

- In general, customers have their own criteria for a symptom. Therefore, it is important to understand the symptom and status well enough by interviewing the customer about the symptom carefully. To systemize all the information for the diagnosis, prepare the interview sheet referring to the interview points.
- In some cases, multiple conditions that appear simultaneously may cause a DTC to be detected.

INTERVIEW SHEET SAMPLE

			Interviev	v sheet						
Customer	MR/MS	Registration number					al year istration			
name		Vehicle type				VIN	I			
Storage date		Engine, Trac- tion motor				Mile	eage	km	n (Mile)
		Does not op	perate () fu	Inction
		Warning lar	np for () turn	ns ON.
Symptom		□ Noise □ Vibration								
		□ Other ()		
First occurren	се	□ Recently □ Other ()		
Frequency of	occurrence	□ Always	🗆 Und	der a certaii	n condi	tions of	□ Sor	netimes (time(s	s)/day)
		□ Irrelevant								
Climate con-	Weather	□ Fine □	Cloud	🗆 Ra	in	□Snow	r □ Oth	ners ()
ditions	Temperature	□ Hot □W	/arm	Cool	ПC	old	Tempera	ature [Approx.	°C (°F)]
	Relative humidity	□ High		Moderate		🗆 Lo	W			
Road conditio	ns	□ Urban area □ Mountainou		□ Suburb uphill or do			□ Highwa □ Rough			
Operating con	dition, etc.	□Irrelevant □When tractio □ During drivi □ During deco □ During corr □ When steer	ng eleration ering (ri	During officient of the second	accelei or left cu	urve)	□ At c	onstant speed	driving	
Other conditio	ns									

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[CHASSIS CONTROL]

			nterview sheet	I		
Customer	MR/MS	Registration number		Initial year registration		
name		Vehicle type		VIN		
Storage date		Engine, Trac- tion motor		Mileage	km (Mile)
Vehicle equipment						
Memo						

ADDITIONAL SERVICE WHEN REPLACING CHASSIS CONTROL MODULE < BASIC INSPECTION > [CHASSIS CONTROL]

ADDITIONAL SERVICE WHEN REPLACING CHASSIS CONTROL MOD-ULE

Description

INFOID:000000011277372

When replaced the chassis control module, configuration of the chassis control module is required. Refer to <u>DAS-215, "Work Procedure"</u>.

CONFIGURATION (CHASSIS CONTROL MODULE) < BASIC INSPECTION > [CHASSIS CONTROL]
CONFIGURATION (CHASSIS CONTROL MODULE)
Work Procedure
 CAUTION: Use "Manual Configuration" only when "TYPE ID" of the chassis control module cannot be read. After configuration, turn the ignition switch from OFF to ON and check that the chassis control warning to information display of combination meter displays 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 the chassis control module 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 the chassis control module. Replace in the usual manner. Refer to <u>DAS-286</u>, "Removal and Installation".
2.CHECKING TYPE ID (2)
 CONSULT Configuration Select "Before Replace ECU" of "Read/Write Configuration". Check that "Type ID" is displayed on the CONSULT screen.
Is "Type ID" displayed?
YES >> GO TO 3. NO >> GO TO 7.
3. VERIFYING TYPE ID (1)
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
CONSULT Configuration Save "Type ID" on CONSULT.
>> GO TO 5.
5. REPLACING CHASSIS CONTROL MODULE (1)
Replace the chassis control module. Refer to DAS-286, "Removal and Installation".
>> GO TO 6.
6.WRITING (AUTOMATIC WRITING)
 CONSULT Configuration Select "After Replace ECU" of "Re/programming, Configuration" or that of "Read / Write Configuration". Select the "Type ID" agreeing with the one stored on CONSULT and the one searched by using FAST (service parts catalogue) to write the "Type ID" into the chassis control module. NOTE:
For the "Type ID" searched by using FAST (service parts catalog), use the last five digits of the "Type ID".

>> GO TO 9.

7. REPLACING CHASSIS CONTROL MODULE (2)

CONFIGURATION (CHASSIS CONTROL MODULE)

< BASIC INSPECTION >

Replace the chassis control module. Refer to DAS-286, "Removal and Installation".

>> GO TO 8.

8.WRITING (MANUAL WRITING)

CONSULT Configuration

- 1. Select "Manual Configuration".
- 2. Select the "Type ID" searched by using FAST (service parts catalogue) to write the "Type ID" into the chassis control module.

NOTE:

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 chassis control module 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 10.

10. CHECKING CHASSIS CONTROL WARNING

- 1. Turn the ignition switch OFF.
- Turn the ignition switch ON and check that the chassis control warning to information display of combination meter displays OFF after staying illuminated for approximately two seconds.
 CAUTION:

Never start the engine.

Is the inspection result normal?

YES >> GO TO 11.

NO >> Perform the "Self Diagnostic Result" of "CHASSIS CONTROL". Refer to <u>DAS-192</u>, "CONSULT <u>Function"</u>.

11.PERFORMING SUPPLEMENTARY WORK

- 1. Perform "Self Diagnostic Result" of all systems.
- 2. Erase "Self Diagnostic Result".

>> End of work.

DTC/CIRCUIT DIAGNOSIS C1B92-00 BRAKE CONTROL SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition
	(Trouble diagnosis content) BRAKE CONTROL SYSTEM	When a malfunction is detected in ABS actuator and electric unit (control unit) sys-
C1B92-00	(Brake control system)	tem.
POSSIBLE		
	tor and electric unit (control ι ontrol module	unit) system
FAIL-SAFE	r	
	g functions are suspended: e Control function	
	ce Control function	
-	ine Brake function	
	IRMATION PROCEDURE	
1.PRECON		
	IFIRMATION PROCEDURE" east 10 seconds before cond	has been previously conducted, always turn the ignition switch OFF ucting the next test.
		5
•	GO TO 2.	
2. CHECK [DTC DETECTION	
With CON		
1. Turn the CAUTIC	e ignition switch OFF to ON.	
Be sure	to wait of 10 seconds after	r turning ignition switch OFF or ON.
	"Self Diagnostic Result" of "(CHASSIS CONTROL".
	<u>892-01" detected?</u> Proceed to <u>DAS-217, "Diagn</u>	osis Procedure"
NO-1 >>	To check malfunction sympto	m before repair: Refer to GI-44, "Intermittent Incident".
	Confirmation after repair: Ins	pection End.
Diagnosis	Procedure	INFOID:000000011277375
1.снеска	ABS ACTUATOR AND ELEC	TRIC UNIT (CONTROL UNIT)
With CON		
	If Diagnostic Result" of "ABS'	".
Is DTC detection YES >> (Check the DTC. Refer to <u>BR</u>	C-53 "DTC Index"
NO >>	GO TO 2.	
2.PERFOR	M SELF-DIAGNOSIS	
With CON	ISULT	
1. Erase "S	Self Diagnostic Result" of "CH	
	ignition switch OFF and wai	
	"All DTC Reading".	
DTO "C ' D		

Is DTC "C1B92", "U1000" or other DTC detected?

INFOID:000000011277374

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C1B92-00 BRAKE CONTROL SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[CHASSIS CONTROL]

YES ("C1B92-00")>>Replace the chassis control module. Refer to <u>DAS-286</u>, "<u>Removal and Installation</u>". YES ("U1000-00")>>Refer to <u>DAS-260</u>, "<u>Diagnosis Procedure</u>". YES (other DTC)>>Check the DTC.

YES (other DTC)>>Check the DTC.

NO >> Inspection End.

C1B93-00 ENGINE/HEV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1B93-00 ENGINE/HEV SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1B93-00	ENGINE/HEV SYSTEM (Engine/HEV system)	When a malfunction is detected in ECM system.
POSSIBLE	CAUSE	
Engine sy		
 ECM Chassis comparison 	ontrol module	
AIL-SAFE		
The followin	g functions are suspended:	
	e Control (engine) function ce Control function	
	gine Brake function	
DTC CONF	IRMATION PROCEDURE	
1.PRECON	NDITIONING	
		has been previously conducted, always turn the ignition switch OFF
and walt at I	east 10 seconds before condu	icung the next test.
>>	GO TO 2.	
2. снеск і	DTC DETECTION	
	ISULT	
 Turn the CAUTIC 	e ignition switch OFF to ON.	
Be sure	e to wait of 10 seconds after	turning ignition switch OFF or ON.
	n "Self Diagnostic Result" of "C	HASSIS CONTROL".
	<u>393-00" detected?</u> Proceed to <u>DAS-219, "Diagno</u>	osis Procedure"
NO-1 >>	To check malfunction symptom	n before repair: Refer to GI-44, "Intermittent Incident".
	Confirmation after repair: Insp	ection End.
Diagnosis	s Procedure	INFOID:000000011277377
1.снески	ECM SYSTEM	
With COI		
	If Diagnostic Result" of "ENGI	NE".
<u>s DTC dete</u> YES >>	Check the DTC. Refer to <u>EC-</u>	96 "DTC Index"
NO >>	GO TO 2.	
2.PERFOR	RM SELF-DIAGNOSIS	
	NSULT	
With COI		ASSIS CONTROL "
1. Erase "	Self Diagnostic Result" of "CH	
1. Erase "S 2. Turn the 3. Turn the	e ignition switch OFF and wait e ignition switch ON.	
 Erase " Turn the Turn the Turn the Perform 	e ignition switch OFF and wait	for 10 seconds or more.

DAS-219

INFOID:0000000011277376

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C1B93-00 ENGINE/HEV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[CHASSIS CONTROL]

YES ("U1000-00")>>Refer to <u>DAS-260</u>, "<u>Diagnosis Procedure</u>". YES (other DTC)>>Check the DTC.

NO >> Inspection End.

C1B94-00 TRANSMISSION SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1B94-00 TRANSMISSION SYSTEM

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1B94-00	TM SYSTEM (Transmission system)	When a malfunction is detected in transmission system.
POSSIBLE	CAUSE	
Transmiss	ion system	
TCM Chassis co	ontrol module	
FAIL-SAFE		
	g functions are suspended:	
 Active Ride 	e Control (engine) function	
	ce Control function	
4	IRMATION PROCEDURE	
I.PRECON	IDITIONING	
	NFIRMATION PROCEDURE" east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.
•	GO TO 2.	
	DTC DETECTION	
1. Turn the CAUTIC	e ignition switch OFF to ON.	
		turning ignition switch OFF or ON.
	1 "Self Diagnostic Result" of "C 394-00" detected?	HASSIS CONTROL .
	Proceed to DAS-221, "Diagno	osis Procedure"
NO-1 >>	To check malfunction symptom	m before repair: Refer to GI-44, "Intermittent Incident".
NO-2 >>	Confirmation after repair: Insp	pection End.
Diagnosis	s Procedure	INFOID:000000011277379
1. CHECK 1	TRANSMISSION SYSTEM	
With CON		
	If Diagnostic Result" of "TRAN	NSMISSION".
Is DTC dete		
	Check the DTC. Refer to <u>TM-</u> GO TO 2.	63, "DTC Index".
	RM SELF-DIAGNOSIS	
With CO	NSULT	
1. Erase "S	Self Diagnostic Result" of "CH	
	e ignition switch OFF and wait e ignition switch ON.	tor 10 seconds or more.
	"All DTC Reading".	
<u>Is DTC "C1E</u>	394-00", "U1000-00" or other I	DTC detected?
		s control module. Refer to <u>DAS-286, "Removal and Installation"</u> .
163 (010	00-00")>>Refer to <u>DAS-260.</u> "	Diagnosis Procedure.

INFOID:000000011277378

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[CHASSIS CONTROL]

YES (other DTC)>>Check the DTC. NO >> Inspection End.

C1B95-00 CONTROL MODULE

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1B95-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.
POSSIBLE Chassis co 	CAUSE ontrol module	
 Active Trad 	g functions are suspended: ce Control function e Control (brake) function	
DTC CONF	IRMATION PROCEDURE	
1.PRECON	IDITIONING	
	NFIRMATION PROCEDURE" east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.
>>	GO TO 2.	
-	DTC DETECTION	
CAUTIC	e ignition switch OFF to ON. DN:	turning ignition switch OFF or ON.
	"Self Diagnostic Result" of "C	
	395-00" detected?	
NO-1 >>	Proceed to <u>DAS-223</u> , "Diagno To check malfunction sympton Confirmation after repair: Insp	m before repair: Refer to GI-44, "Intermittent Incident".
Diagnosis	Procedure	INFOID:000000011277381
1.PERFOR	M SELF-DIAGNOSIS	
With CO	NSULT	
	Self Diagnostic Result" of "CH e ignition switch OFF and wait	
3. Turn the	e ignition switch ON. "Self Diagnostic Result" of "C	
	<u>395" detected?</u>	
	Replace the chassis control n Inspection End.	nodule. Refer to <u>DAS-286, "Removal and Installation"</u> .

INFOID:000000011277380

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C1B99-00 CONTROL MODULE

DTC Description

INFOID:000000011277382

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1B99-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.

POSSIBLE CAUSE

· Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Ride Control function
- Active Trace Control function
- Active Engine Brake function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1B99-00" detected?

- YES >> Proceed to DAS-224, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277383

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1B99" detected?

- YES >> Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>.
- NO >> Inspection End.

C1BA0-00 ADAS/CHASSIS CONTROL BRAKE SYSTEM [CHASSIS CONTROL]

< DTC/CIRCUIT DIAGNOSIS >

C1BA0-00 ADAS/CHASSIS CONTROL BRAKE SYSTEM

DTC Description

INFOID:000000011277384

DTC DETECTION LOGIC

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DTC DETE	CTION LOGIC	
DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BA0-00	ADAS/CHASSIS CTRL BRAKE SYS (ADAS/Chassis Control brake system)	• When receiving from ABS actuator and electric unit (control unit) that the value of the brake system signal transmitted from the chassis control module to ABS actuator and electric unit (control unit) is malfunctioning.
	CAUSE ator and electric unit (control u pontrol module	nit)
 Active Trac 	g functions are suspended: ce Control function e Control (brake) function	
	IRMATION PROCEDURE	
	IDITIONING	
	VFIRMATION PROCEDURE" east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.
-	GO TO 2.	
-	DTC DETECTION	
With CON 1. Turn the CAUTIC	e ignition switch OFF to ON.	
Be sure		turning ignition switch OFF or ON. CHASSIS CONTROL".
	3A0-00" and/or "C1BA7-00"de	
YES ("C1B NO-1 >>	To check malfunction sympton	erform "Self Diagnostic Result" of "ICC/ADAS". m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .
	Confirmation after repair: Insp Procedure	
		INFOID:000000011277385
		TRIC UNIT (CONTROL UNIT) SYSTEM
With CON Perform "Se	NSULT If Diagnostic Result" of "ABS"	
Is DTC dete	•	
	Check the DTC. Refer to <u>BR(</u> GO TO 2.	
2.PERFOR	M SELF-DIAGNOSIS	
 Turn the Turn the 	NSULT Self Diagnostic Result" of "CH e ignition switch OFF and wait e ignition switch ON. "All DTC Reading".	

Is DTC "C1BA0-00", "U1000-00" or other DTC detected?

C1BA0-00 ADAS/CHASSIS CONTROL BRAKE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[CHASSIS CONTROL]

YES ("C1BA0-00")>>Replace the chassis control module. Refer to <u>DAS-286</u>, "<u>Removal and Installation</u>". YES ("U1000-00")>>Refer to <u>DAS-260</u>, "<u>Diagnosis Procedure</u>".

YES (other DTC)>>Check the DTC.

NO >> Inspection End.

C1BA2-00 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1BA2-00 STEERING ANGLE SENSOR

DTC Description

DTC DETECTION LOGIC

DTC Display item (Trouble diagnosis content) Malfunction detected condition C1BA2-00 STEERING ANGLE SENSOR (Steering angle sensor) When a malfunction is detected in steering angle sensor system. POSSIBLE CAUSE Steering angle sensor Chassis control module FAIL-SAFE The following functions are suspended: Active Trace Control function Active Ride Control (engine) function Active Trace Control function DTC CONFIRMATION PROCEDURE I.PRECONDITIONING If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test. >> GO TO 2. 2.CHECK DTC DETECTION @With CONSULT	DIODEIE		
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 Perform "Self Diagnostic Result" of "CHASSIS CONTROL". <u>s DTC "C1BA2-00" detected?</u> YES >> Proceed to <u>DAS-227. "Diagnosis Procedure"</u>. NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44. "Intermittent Incident"</u>. NO-2 >> Confirmation after repair: Inspection End. Diagnosis Procedure 	. Turn the	e ignition switch OFF to ON.	
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NO-2 >> Confirmation after repair: Inspection End. Diagnosis Procedure 1.CHECK STEERING ANGLE SENSOR SYSTEM With CONSULT Perform "Self Diagnostic Result" of "ABS". <u>s DTC detected?</u> YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u> . NO >> GO TO 2. 2.PERFORM SELF-DIAGNOSIS With CONSULT 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL". 2. Turn the ignition switch OFF and wait for 10 seconds or more. 3. Turn the ignition switch OFF and wait for 10 seconds or more. 3. Turn the ignition switch OFF and wait for 10 seconds or more. 3. Turn the ignition switch OFF and wait for 10 seconds or more. 3. Turn the ignition switch OFF and wait for 10 seconds or more. 3. Turn the ignition switch OFF and wait for 10 seconds or more. 3. Turn the ignition switch OFF and wait for 10 seconds or more. 4. Perform "All DTC Reading". 5.DTC "C1BA2-00", "U1000-00" or other DTC detected? YES ("C1BA2-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u> .			
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 YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>. NO >> GO TO 2. 2.PERFORM SELF-DIAGNOSIS With CONSULT 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL". 2. Turn the ignition switch OFF and wait for 10 seconds or more. 3. Turn the ignition switch ON. 4. Perform "All DTC Reading". Is DTC "C1BA2-00", "U1000-00" or other DTC detected? YES ("C1BA2-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>. 	Perform "Se	If Diagnostic Result" of "ABS"	,
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 With CONSULT Erase "Self Diagnostic Result" of "CHASSIS CONTROL". Turn the ignition switch OFF and wait for 10 seconds or more. Turn the ignition switch ON. Perform "All DTC Reading". SDTC "C1BA2-00". "U1000-00" or other DTC detected? YES ("C1BA2-00")>>Replace the chassis control module. Refer to DAS-286. "Removal and Installation". 	NO >>	GO TO 2.	
 Erase "Self Diagnostic Result" of "CHASSIS CONTROL". Turn the ignition switch OFF and wait for 10 seconds or more. Turn the ignition switch ON. Perform "All DTC Reading". <u>s DTC "C1BA2-00", "U1000-00" or other DTC detected?</u> YES ("C1BA2-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>. 	2.PERFOR	RM SELF-DIAGNOSIS	
 Turn the ignition switch ON. Perform "All DTC Reading". <u>s DTC "C1BA2-00", "U1000-00" or other DTC detected?</u> YES ("C1BA2-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>. 	1. Erase "S	Self Diagnostic Result" of "CH	
s DTC "C1BA2-00", "U1000-00" or other DTC detected? YES ("C1BA2-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u> .	3. Turn the	e ignition switch ON.	
YES ("C1BA2-00")>>Replace the chassis control module. Refer to DAS-286, "Removal and Installation".		U	DTC detected?
YES (other DTC)>>Check the DTC.	YES ("C1B YES ("U10	A2-00")>>Replace the chass 00-00")>>Refer to <u>DAS-260.</u>	is control module. Refer to DAS-286, "Removal and Installation".

DAS-227

INFOID:0000000011277386

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C1BA2-00 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1BA5-00 ADAS/CHASSIS CONTROL ENGINE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

C1BA5-00 ADAS/CHASSIS CONTROL ENGINE SYSTEM

DTC Description

INFOID:000000011277388

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AS

[CHASSIS CONTROL]

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BA5-00	ADAS/CHASSIS CTRL ENGINE SYS (ADAS/Chassis control engine system)	When receiving from ECM that the value of the engine system signal transmitted from the chassis control module to ECM is malfunctioning.
POSSIBLE • Chassis Co	CAUSE ontrol Module	
DTC CONF	IRMATION PROCEDURE	
1 .PRECON	DITIONING	
	FIRMATION PROCEDURE" has be east 10 seconds before conducting the	en previously conducted, always turn the ignition switch OFF he next test.
_	GO TO 2. ITC DETECTION	
With CON 1. Turn the CAUTIO	ignition switch OFF to ON.	
Be sure 2. Perform	to wait of 10 seconds after turnin "Self Diagnostic Result" of "CHASSI A5-00" detected?	
NO-1 >> ⁻	Proceed to DAS-229, "Diagnosis Pro	ocedure"
NO-2 >> (re repair: Refer to GI-44, "Intermittent Incident".
	To check malfunction symptom befor	re repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End.
Diagnosis	To check malfunction symptom befor Confirmation after repair: Inspection	re repair: Refer to GI-44, "Intermittent Incident".
Diagnosis 1.снеск а	To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM	re repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End.
Diagnosis 1.CHECK A	To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM ISULT f Diagnostic Result" of "ECM".	re repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End.
Diagnosis 1.CHECK A With CON Perform "Sel Is DTC detect YES >> 0	To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM ISULT f Diagnostic Result" of "ECM". <u>sted?</u> Check the DTC. Refer to <u>EC-96, "DT</u>	re repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End.
Diagnosis 1.CHECK A With CON Perform "Sel Is DTC detect YES >> (NO >> (To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM ISULT f Diagnostic Result" of "ECM". <u>sted?</u>	re repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End.
Diagnosis 1.CHECK A With CON Perform "Sel Is DTC detec YES >> (NO >> (2.PERFORM	To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM ISULT f Diagnostic Result" of "ECM". <u>sted?</u> Check the DTC. Refer to <u>EC-96, "DT</u> GO TO 2. W SELF-DIAGNOSIS	Te repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End.
Diagnosis 1.CHECK A With CON Perform "Sel Is DTC detec YES >> (NO >> (2.PERFORM With CON 1. Erase "S 2. Turn the	To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM ISULT f Diagnostic Result" of "ECM". <u>sted?</u> Check the DTC. Refer to <u>EC-96, "DT</u> GO TO 2. M SELF-DIAGNOSIS ISULT elf Diagnostic Result" of "CHASSIS ignition switch OFF and wait for 10	Te repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End. INFOID:00000001127736
Diagnosis 1.CHECK A With CON Perform "Sel Is DTC detect YES >> 0 NO >> 0 2.PERFORM With CON 1. Erase "S 2. Turn the 3. Turn the	To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM ISULT f Diagnostic Result" of "ECM". <u>sted?</u> Check the DTC. Refer to <u>EC-96. "DT</u> GO TO 2. M SELF-DIAGNOSIS ISULT elf Diagnostic Result" of "CHASSIS ignition switch OFF and wait for 10 ignition switch ON.	Te repair: Refer to <u>GI-44, "Intermittent Incident"</u> . End. INFOID:00000001127736
Diagnosis 1.CHECK A With CON Perform "Sel IS DTC detect YES >> (NO >> (2.PERFORM With CON 1. Erase "S 2. Turn the 3. Turn the 4. Perform	To check malfunction symptom befor Confirmation after repair: Inspection Procedure DAS CONTROL UNIT SYSTEM ISULT f Diagnostic Result" of "ECM". <u>sted?</u> Check the DTC. Refer to <u>EC-96, "DT</u> GO TO 2. M SELF-DIAGNOSIS ISULT elf Diagnostic Result" of "CHASSIS ignition switch OFF and wait for 10	CONTROL".

NO >> Inspection End.

C1BAB-00 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C1BAB-00 STOP LAMP SWITCH

DTC Description

INFOID:000000011277390

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BAB-00	STOP LAMP SW (Stop lamp switch)	When a malfunction is detected in stop lamp switch system.

POSSIBLE CAUSE

- · Stop lamp switch
- BCM
- Chassis Control Module

FAIL-SAFE

- The following functions are suspended:
- Active Ride Control (engine) function
- Active Trace Control function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

()With CONSULT

Turn the ignition switch OFF to ON.

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BAB-00" detected?

- YES >> Proceed to DAS-230, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-44</u>, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277391

1. CHECK STOP LAMP SWITCH SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "BCM".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BCS-47, "DTC Index"</u> (with Intelligent Key) or <u>BCS-108, "DTC Index"</u> (without Intelligent Key).

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "All DTC Reading".
- Is DTC "C1BAB", "U1000-00" or other DTC detected?

YES ("C1BAB-00")>>Replace the chassis control module. Refer to DAS-286. "Removal and Installation".

DAS-230

C1BAB-00 STOP LAMP SWITCH

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< DTC/CIRCUIT DIAGNOSIS >
YES ("U1000-00")>>Refer to <u>DAS-260, "Diagnosis Procedure"</u> . YES (other DTC)>>Check the DTC. NO >> Inspection End.

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C1BB2-00 CONTROL MODULE

DTC Description

INFOID:000000011277392

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BB2-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.

POSSIBLE CAUSE

· Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function
- Active Engine Brake function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BB2-00" detected?

- YES >> Proceed to DAS-232, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277393

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BB2-00" detected?

- YES >> Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>.
- NO >> Inspection End.

C1BB3-00 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

C1BB3-00 CONTROL MODULE

DTC Description

DTC DETECTION LOGIC

	Display Item	
DTC	(Trouble diagnosis content)	Malfunction detected condition
C1BB3-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.
POSSIBLE	CAUSE	
 Chassis co 	ontrol module	
AIL-SAFE		
	g functions are suspended: ce Control function	
	e Control function gine Brake function	
-		
		has been previously conducted, always turn the ignition switch OFF
	east 10 seconds before condu	
^	GO TO 2.	
With CON 1. Turn the	ISULT e ignition switch OFF to ON.	
CAUTIC	DN:	
	• fo wait of 10 seconds after • "Self Diagnostic Result" of "C	turning ignition switch OFF or ON. CHASSIS CONTROL".
	BB3-00" detected?	
YES >>	Proceed to <u>DAS-233</u> , "Diagno	o <u>sis Procedure"</u> . m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .
	Confirmation after repair: Insp	
Diagnosis	Procedure	INFOID:000000011277395
1.PERFOR	M SELF-DIAGNOSIS	
	NSULT	
1. Erase "S	Self Diagnostic Result" of "CH	
	e ignition switch OFF and wait e ignition switch ON.	for to seconds or more.
	"Self Diagnostic Result" of "C	CHASSIS CONTROL".
	<u>3B3-00" detected?</u>	nodule. Refer to DAS-286, "Removal and Installation".
	Inspection End.	

INFOID:000000011277394

А

C1BB4-00 CONTROL MODULE

DTC Description

INFOID:000000011277396

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BB4-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.

POSSIBLE CAUSE

· Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function
- Active Engine Brake function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BB4-00" detected?

- YES >> Proceed to DAS-234, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277397

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BB4-00" detected?

- YES >> Replace the chassis control module. Refer to <u>DAS-286</u>, "Removal and Installation".
- NO >> Inspection End.

C1BB5-00 IGNITION POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

C1BB5-00 IGNITION POWER SUPPLY

DTC Description

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC Desc	cription	INFOID:000000011277398	A
DTC DETE	CTION LOGIC		В
DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
C1BB5-00	IGN POWER SUPPLY (Ignition power supply)	 Ignition power supply voltage of chassis control module is as shown below. Ignition power supply voltage: 6.4 V ≥ Ignition power supply voltage. 	
Battery			D
 Active Trac Active Ride 	g functions are suspended: ce Control function e Control function ine Brake function		F
	IRMATION PROCEDURE		Н
		has been previously conducted, always turn the ignition switch OFF ucting the next test.	Γ
•	GO TO 2.		
	DTC DETECTION		J
CAUTIC Be sure	ignition switch OFF to ON. N: to wait of 10 seconds after	turning ignition switch OFF or ON.	K
	"Self Diagnostic Result" of "C B5-00" detected?	HASSIS CONTROL".	I
YES >> NO-1 >>	Proceed to DAS-235, "Diagno	n before repair: Refer to GI-44, "Intermittent Incident".	M
Diagnosis	Procedure	INFOID:000000011277399	
Regarding V	/iring Diagram information, re	fer to DAS-205, "Wiring Diagram".	Ν

1.CHECK CONNECTOR

- Turn the ignition switch OFF. 1.
- Disconnect chassis control module harness connector M96. 2.
- Check the connector for disconnection or looseness. 3.
- Check the pin terminals for damage or loose connection with harness connector. 4.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair or replace error-detected parts, securely lock the harness connector, and GO TO 2.
- 2.PERFORM SELF-DIAGNOSIS (1)

DAS

Ρ

C1BB5-00 IGNITION POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect chassis control module harness connector M96.
- 2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BB5-00" detected?

YES >> GO TO 3.

NO >> Inspection End.

3.CHECK FUSE

Check that the following fuse is not blown.

Terminal No.	Signal name	Fuse No.
7P	Ignition power supply	30 (10A)

Is the fuse blown?

YES >> Replace the blown fuse after repairing the affected circuit.

NO >> GO TO 2.

4.CHECK POWER SUPPLY CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect chassis control module harness connector M96.
- 3. Check the voltage between chassis control module harness connector M96 terminal 10 and ground.

Chassis control module			Voltage
Connector	Terminal	— — Voltage	
M96	10	Ground	Approx. 0 V

4. Turn the ignition switch ON

CAUTION: Never start the engine.

5. Check the voltage between chassis control module harness connector M96 terminal 10 and ground.

Chassis co	Chassis control module		Voltage
Connector	Terminal	— — Voltage	
M96	10	Ground	6.4 – 16 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector

5.CHECK CHASSIS CONTROL MODULE GROUND CIRCUIT

Check the continuity between chassis control module harness connector M96 terminal 12 and ground.

Chassis control module			Continuity
Connector	Terminal		
M96	12	Ground	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connector.

C1BB6-00 IGNITION POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

C1BB6-00 IGNITION POWER SUPPLY

DTC Description

[CHASSIS CONTROL]

INFOID:0000000011277400

DTC DETECTION LOGIC

		В

А

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BB6-00	IGNITION POWER SUPPLY (ignition power supply)	Ignition power supply voltage of chassis control module is as shown below. • Ignition power supply voltage: 16 V ≤ Ignition power supply voltage
 Fuse Ignition pc Battery 	CAUSE or connector ower supply system ontrol module	
	FIRMATION PROCEDURE	
	NFIRMATION PROCEDURE" least 10 seconds before cond	has been previously conducted, always turn the ignition switch OFF ucting the next test.
~	GO TO 2. DTC DETECTION	
CAUTIC Be sure 2. Perform <u>Is DTC "C1E</u> YES >> NO-1 >>	e ignition switch OFF to ON. DN: a to wait of 10 seconds after a "Self Diagnostic Result" of "(<u>BB6-00" detected?</u> Proceed to <u>DAS-237. "Diagno</u>	osis Procedure". m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .
Diagnosis	s Procedure	INFOID:000000011277401
	Viring Diagram information, re	efer to <u>DAS-205, "Wiring Diagram"</u> .
 Disconr Check t 	e ignition switch OFF. hect chassis control module ha he connector for disconnectio he pin terminals for damage o	
YES >> NO >>	<u>ction result normal?</u> GO TO 2. Repair or replace error-detec RM SELF-DIAGNOSIS (1)	ted parts, securely lock the harness connector, and GO TO 2.
1. Connec 2. Perform <u>Is DTC "C1E</u> YES >>	et chassis control module harn n "Self Diagnostic Result" of "C <u>3B5-00" detected?</u> GO TO 3. Inspection End.	

C1BB6-00 IGNITION POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

[CHASSIS CONTROL]

Check that the following fuse is not blown.

Terminal No.	Signal name	Fuse No.
7P	Ignition power supply	30 (10A)

Is the fuse blown?

YES >> Replace the blown fuse after repairing the affected circuit.

NO >> GO TO 2.

4.CHECK POWER SUPPLY CIRCUIT

1. Turn the ignition switch OFF.

2. Disconnect chassis control module harness connector M96.

3. Check the voltage between chassis control module harness connector M96 terminal 10 and ground.

Chassis co	ntrol module		Voltage
Connector	Terminal		Voltage
M96	10	Ground	Approx. 0 V

 Turn the ignition switch ON CAUTION:

Never start the engine.

5. Check the voltage between chassis control module harness connector M96 terminal 10 and ground.

Chassis co	ntrol module		Voltage
Connector	Terminal		Voltage
M96	10	Ground	6.4 – 16 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector

5.check chassis control module ground circuit

Check the continuity between chassis control module harness connector M96 terminal 12 and ground.

Chassis co	ntrol module		Continuity
Connector	Terminal		Continuity
M96	12	Ground	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connector.

C1BB7-00 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

C1BB7-00 CONTROL MODULE

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BB7-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.
POSSIBLE		
	ontrol module	
FAIL-SAFE	g functions are suspended:	
 Active Trad 	ce Control function	
	e Control function gine Brake function	
-	IRMATION PROCEDURE	
	IDITIONING	
If "DTC CON	NFIRMATION PROCEDURE"	has been previously conducted, always turn the ignition switch OFF
and wait at l	east 10 seconds before condu	ucting the next test.
>>	GO TO 2.	
•	DTC DETECTION	
(P)With CON	ISULT	
1. Turn the	e ignition switch OFF to ON.	
	e to wait of 10 seconds after	turning ignition switch OFF or ON.
	"Self Diagnostic Result" of "C	CHASSIS CONTROL".
	<u>3B7-00" detected?</u> Proceed to DAS-239, "Diagno	osis Procedure"
NO-1 >>	To check malfunction sympton	m before repair: Refer to GI-44, "Intermittent Incident".
	Confirmation after repair: Insp	Dection End.
Diagnosis	Procedure	INFOID:000000011277403
1.PERFOR	M SELF-DIAGNOSIS	
	NSULT	
	Self Diagnostic Result" of "CH e ignition switch OFF and wait	
3. Turn the	e ignition switch ON.	
	Self Diagnostic Result of "C BB7-00" detected?	
		nodule. Refer to DAS-286, "Removal and Installation".
NO >>	Inspection End.	

INFOID:000000011277402

А

C1BB8-00 CONTROL MODULE

DTC Description

INFOID:000000011277404

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BB8-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.

POSSIBLE CAUSE

· Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function
- Active Engine Brake function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BB8-00" detected?

- YES >> Proceed to DAS-240, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277405

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BB8-00" detected?

- YES >> Replace the chassis control module. Refer to <u>DAS-286</u>, "Removal and Installation".
- NO >> Inspection End.

C1BB9-00 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

C1BB9-00 CONTROL MODULE

DTC Description

DTC DETECTION LOGIC

	Display Itom	
DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BB9-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.
POSSIBLE		
 Chassis co 	ontrol module	
FAIL-SAFE	- functions are supported at	
	g functions are suspended: ce Control function	
	e Control function ine Brake function	
-	IRMATION PROCEDURE	
1. PRECONF		
		has been providually conducted, always turn the ignition switch OFF
	east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.
^	GO TO 2.	
Z .CHECK [DTC DETECTION	
With CON 1. Turn the	SULT ignition switch OFF to ON.	
CAUTIC		
	to wait of 10 seconds after "Self Diagnostic Result" of "C	turning ignition switch OFF or ON.
	BB9-00" detected?	
YES >>	Proceed to <u>DAS-241, "Diagno</u>	osis Procedure".
	To check malfunction symptor Confirmation after repair: Insp	m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . Dection End
	Procedure	
		INFOID:000000011277407
1.PERFOR	M SELF-DIAGNOSIS	
With CON	NSULT	
	Self Diagnostic Result" of "CH. gignition switch OFF and wait	
3. Turn the	ignition switch ON.	
	"Self Diagnostic Result" of "C B9-00" detected?	CHASSIS CONTROL".
		nodule. Refer to DAS-286, "Removal and Installation".
	Inspection End.	······································

INFOID:000000011277406

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C1BBA-00 CONTROL MODULE

DTC Description

INFOID:0000000011277408

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BBA-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.

POSSIBLE CAUSE

· Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function
- Active Engine Brake function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BBA-00" detected?

- YES >> Proceed to DAS-242, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277409

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BBA-00" detected?

- YES >> Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>.
- NO >> Inspection End.

C1BBB-00 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

C1BBB-00 CONTROL MODULE

DTC Description

[CHASSIS CONTROL]

INFOID:000000011277410

А

	Display Item (Trouble diagnosis content)	Malfunction detected condition	
C1BBB-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.	
POSSIBLE Chassis co	CAUSE Introl module		
Active Trac Active Ride	g functions are suspended: ce Control function e Control function ine Brake function		
0	IRMATION PROCEDURE		
1.PRECON	DITIONING		
	FIRMATION PROCEDURE" east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.	
>> (GO TO 2.		
-	TC DETECTION		
CAUTIO Be sure	ignition switch OFF to ON. N: to wait of 10 seconds after	turning ignition switch OFF or ON.	
	"Self Diagnostic Result" of "C BB-00" detected?	LASSIS CONTROL .	
YES >> NO-1 >>	Proceed to DAS-243, "Diagno	m before repair: Refer to GI-44, "Intermittent Incident".	
	Procedure	INFOID:000000011277411	
1.PERFOR	M SELF-DIAGNOSIS		
With CON	ISULT Self Diagnostic Result" of "CH ignition switch OFF and wait ignition switch ON.		

C1BBC-00 CONTROL MODULE

DTC Description

INFOID:0000000011277412

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BBC-00	CONTROL MODULE (Control module)	When a malfunction is detected in chassis control module.

POSSIBLE CAUSE

· Chassis control module

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

Turn the ignition switch OFF to ON.

CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BBC-00" detected?

YES >> Proceed to DAS-244, "Diagnosis Procedure".

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

Diagnosis Procedure

INFOID:000000011277413

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "Šelf Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BBC-00" detected?

YES >> Replace the chassis control module. Refer to <u>DAS-286. "Removal and Installation"</u>.

NO >> Inspection End.

C1BBD-00 VARIANT CODING

< DTC/CIRCUIT DIAGNOSIS >

C1BBD-00 VARIANT CODING

DTC Description

DTC DETECTION LOGIC

[CHASSIS CONTROL]

INFOID:000000011277414

А

	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BBD-00	VARIANT CODING (Variant coding)	When variant coding is incomplete.
POSSIBLE • Chassis c	CAUSE ontrol module	
 Active Tra Active Rid 	g functions are suspended: ice Control function le Control function gine Brake function	
•	FIRMATION PROCEDURE	
	NDITIONING	
	NFIRMATION PROCEDURE" least 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.
>>	GO TO 2.	
2.CHECK	DTC DETECTION	
1. Turn the CAUTIC	e ignition switch OFF to ON. <mark>ON:</mark>	
1. Turn the CAUTIC Be sure	e ignition switch OFF to ON. <mark>ON:</mark> e to wait of 10 seconds after	turning ignition switch OFF or ON.
1. Turn the CAUTIO Be sure 2. Perform	e ignition switch OFF to ON. <mark>ON:</mark>	
1. Turn the CAUTIC Be sure 2. Perform <u>s DTC "C1R</u> YES >>	e ignition switch OFF to ON. ON: e to wait of 10 seconds after n "Self Diagnostic Result" of "C BBD-00" detected? Proceed to DAS-245, "Diagno	CHASSIS CONTROL".
1. Turn the CAUTIC Be sure 2. Perform <u>s DTC "C1I</u> YES >> NO-1 >>	e ignition switch OFF to ON. ON: e to wait of 10 seconds after n "Self Diagnostic Result" of "C BBD-00" detected? Proceed to DAS-245, "Diagno	CHASSIS CONTROL". <u>osis Procedure"</u> . m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .
1. Turn the CAUTIC Be sure 2. Perform <u>s DTC "C1I</u> YES >> NO-1 >> NO-2 >>	e ignition switch OFF to ON. DN: e to wait of 10 seconds after n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u> Proceed to <u>DAS-245, "Diagno</u> To check malfunction sympton Confirmation after repair: Insp	CHASSIS CONTROL". <u>osis Procedure"</u> . m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .
1. Turn the CAUTIC Be sure 2. Perform <u>s DTC "C1I</u> YES >> NO-1 >> NO-2 >> Diagnosis	e ignition switch OFF to ON. ON: e to wait of 10 seconds after n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u> Proceed to <u>DAS-245, "Diagno</u> To check malfunction symptor	CHASSIS CONTROL". <u>osis Procedure"</u> . m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . pection End.
1. Turn the CAUTIC Be sure 2. Perform S DTC "C1B YES >> NO-1 >> NO-2 >> Diagnosis 1.PERFOF	e ignition switch OFF to ON. DN: e to wait of 10 seconds after n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u> Proceed to <u>DAS-245, "Diagno</u> To check malfunction sympton Confirmation after repair: Insp S Procedure RM SELF-DIAGNOSIS	CHASSIS CONTROL". <u>osis Procedure"</u> . m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . pection End.
1. Turn the CAUTIC Be sure 2. Perform S DTC "C1I YES >> NO-1 >> NO-2 >> Diagnosis 1.PERFOF With COI 1. Erase "	e ignition switch OFF to ON. DN: e to wait of 10 seconds after n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u> Proceed to <u>DAS-245, "Diagno</u> To check malfunction sympton Confirmation after repair: Insp S Procedure RM SELF-DIAGNOSIS NSULT Self Diagnostic Result" of "CH	CHASSIS CONTROL". <u>osis Procedure"</u> . m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . bection End. <i>INFOID</i> :000000011277415 ASSIS CONTROL".
1. Turn the CAUTIC Be sure 2. Perform 3 DTC "C1I YES >> NO-1 >> NO-2 >> Diagnosis 1.PERFOF With CO 1. Erase "5 2. Turn the	e ignition switch OFF to ON. DN: e to wait of 10 seconds after n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u> Proceed to <u>DAS-245, "Diagno</u> To check malfunction sympton Confirmation after repair: Insp s Procedure RM SELF-DIAGNOSIS NSULT Self Diagnostic Result" of "CH e ignition switch OFF and wait	CHASSIS CONTROL". <u>osis Procedure"</u> . m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . bection End. <i>INFOID</i> :000000011277415 ASSIS CONTROL".
1. Turn the CAUTIC Be sure 2. Perform S DTC "C1H YES >> NO-1 >> NO-2 >> Diagnosis 1.PERFOF With CO 1. Erase "S 2. Turn the 3. Turn the 4. Perform	e ignition switch OFF to ON. DN: e to wait of 10 seconds after n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u> Proceed to <u>DAS-245, "Diagno</u> To check malfunction sympton Confirmation after repair: Insp S Procedure RM SELF-DIAGNOSIS NSULT Self Diagnostic Result" of "CH e ignition switch OFF and wait e ignition switch ON. n "Self Diagnostic Result" of "C	CHASSIS CONTROL". m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . bection End. INFOID:000000011277415 ASSIS CONTROL". for 10 seconds or more.
1. Turn the CAUTIC Be sure 2. Perform S DTC "C1IF YES >> NO-1 >> NO-2 >> Diagnosis 1.PERFOF With COI 1. Erase " 2. Turn the 3. Turn the 4. Perform S DTC "C1IF	e ignition switch OFF to ON. DN: to wait of 10 seconds after n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u> Proceed to <u>DAS-245, "Diagno</u> To check malfunction sympton Confirmation after repair: Insp S Procedure RM SELF-DIAGNOSIS NSULT Self Diagnostic Result" of "CH e ignition switch OFF and wait e ignition switch ON. n "Self Diagnostic Result" of "C <u>BBD-00" detected?</u>	CHASSIS CONTROL". m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . bection End. INFOID:000000011277415 ASSIS CONTROL". for 10 seconds or more.

C1BC0-00 FRONT RIGHT WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1BC0-00 FRONT RIGHT WHEEL SENSOR

DTC Description

INFOID:0000000011277416

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BC0-00	FR WHEEL SENSOR (Front right wheel sensor)	When a malfunction is detected in front right wheel sensor system.

POSSIBLE CAUSE

- · Front right wheel sensor
- Front right sensor rotor
- · ABS actuator and electric unit (control unit)
- Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- 1. Start the engine.
- 2. Drive the vehicle at approx. 30 km/h (19 MPH) or more for approx. 1 minute.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF to ON. CAUTION:

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

5. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BC0-00" detected?

- YES >> Proceed to DAS-246, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277417

1.CHECK FRONT RH WHEEL SENSOR SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>.

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.

C1BC0-00 FRONT RIGHT WHEEL SENSOR

	[CHASSIS CONTROL]
< DTC/CIRCUIT DIAGNOSIS >	
 Perform "All DTC Reading". <u>Is DTC "C1BC0-00", "U1000-00" or other DTC detected?</u> 	A
YES ("C1BC0-00")>>Replace the chassis control module. Refer to <u>DAS-28</u> YES ("U1000-00")>>Refer to <u>DAS-260</u> , " <u>Diagnosis Procedure</u> ". YES (other DTC)>>Check the DTC. NO >> Inspection End.	
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C1BC1-00 FRONT LEFT WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1BC1-00 FRONT LEFT WHEEL SENSOR

DTC Description

INFOID:000000011277418

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BC1-00	FL WHEEL SENSOR (Front left wheel sensor)	When a malfunction is detected in front left wheel sensor system.

POSSIBLE CAUSE

- · Front left wheel sensor
- Front left sensor rotor
- · ABS actuator and electric unit (control unit)
- · Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- 1. Start the engine.
- 2. Drive the vehicle at approx. 30 km/h (19 MPH) or more for approx. 1 minute.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF to ON. CAUTION:

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

5. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BC1-00" detected?

- YES >> Proceed to DAS-248, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277419

1.CHECK FRONT LH WHEEL SENSOR SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>.

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.

	[CHASSIS CONTROL]
< DTC/CIRCUIT DIAGNOSIS > 4. Perform "All DTC Reading".	
Is DTC "C1BC1-00", "U1000-00" or other DTC detected?	A
YES ("C1BC1-00")>>Replace the chassis control module. Refer to DAS-286, "Rer	
YES ("U1000-00")>>Refer to <u>DAS-260, "Diagnosis Procedure"</u> . YES (other DTC)>>Check the DTC. NO >> Inspection End.	В
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C1BC2-00 REAR RIGHT WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1BC2-00 REAR RIGHT WHEEL SENSOR

DTC Description

INFOID:000000011277420

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BC2-00	RR WHEEL SENSOR (Rear right wheel sensor)	When a malfunction is detected in rear right wheel sensor system.

POSSIBLE CAUSE

- · Rear right wheel sensor
- Rear right sensor rotor
- · ABS actuator and electric unit (control unit)
- Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- 1. Start the engine.
- 2. Drive the vehicle at approx. 30 km/h (19 MPH) or more for approx. 1 minute.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF to ON. CAUTION:

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

5. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BC2-00" detected?

- YES >> Proceed to DAS-250, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277421

1.CHECK REAR RH WHEEL SENSOR SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.

C1BC2-00 REAR RIGHT WHEEL SENSOR

<pre>< DTC/CIRCUIT DIAGNOSIS ></pre>	[CHASSIS CONTROL]
4. Perform "All DTC Reading".	
Is DTC "C1BC2-00", "U1000-00" or other DTC detected?	А
YES ("C1BC2-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Ren</u> YES ("U1000-00")>>Refer to <u>DAS-260, "Diagnosis Procedure"</u> . YES (other DTC)>>Check the DTC.	noval and Installation". B
NO >> Inspection End.	
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C1BC3-00 REAR LEFT WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1BC3-00 REAR LEFT WHEEL SENSOR

DTC Description

INFOID:0000000011277422

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BC3-00	RL WHEEL SENSOR (Rear left wheel sensor)	When a malfunction is detected in rear left wheel sensor system.

POSSIBLE CAUSE

- · Rear left wheel sensor
- Rear left sensor rotor
- · ABS actuator and electric unit (control unit)
- · Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- 1. Start the engine.
- 2. Drive the vehicle at approx. 30 km/h (19 MPH) or more for approx. 1 minute.
- 3. Stop the vehicle.
- 4. Turn the ignition switch OFF to ON. CAUTION:

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

5. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BC3-00" detected?

- YES >> Proceed to DAS-252, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277423

1.CHECK REAR LH WHEEL SENSOR SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.

C1BC3-00 REAR LEFT WHEEL SENSOR

	[CHASSIS CONTROL]
< DTC/CIRCUIT DIAGNOSIS >	
4. Perform "All DTC Reading". Is DTC "C1BC3-00", "U1000-00" or other DTC detected?	А
YES ("C1BC3-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Re</u> YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".	
YES (other DTC)>>Check the DTC. NO >> Inspection End.	В
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< DTC/CIRCUIT DIAGNOSIS >

C1BC4-00 DECEL G SENSOR

DTC Description

INFOID:0000000011277424

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BC4-00	DECEL G SENSOR (Decel G sensor)	When a malfunction is detected in decel G sensor system.

POSSIBLE CAUSE

- Yaw rate/side/decel G sensor [integrated in ABS actuator and electric unit (control unit)]
- ABS actuator and electric unit (control unit)
- Chassis control module

FAIL-SAFE

The following functions are suspended:

Active Ride Control (brake) function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BC4-00" detected?

- YES >> Proceed to DAS-254, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277425

1.CHECK DECEL G SENSOR SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53</u>, "DTC Index".

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "All DTC Reading".

Is DTC "C1BC4-00", "U1000-00" or other DTC detected?

YES ("C1BC4-00")>>Replace the chassis control module. Refer to <u>DAS-286</u>, "<u>Removal and Installation</u>". YES ("U1000-00")>>Refer to <u>DAS-260</u>, "<u>Diagnosis Procedure</u>". YES (other DTC)>>Check the DTC.

DAS-254

C1BC4-00 DECEL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

NO >> Inspection End.

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< DTC/CIRCUIT DIAGNOSIS >

C1BC5-00 SIDE G SENSOR

DTC Description

INFOID:0000000011277426

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BC5-00	SIDE G SENSOR (Side G sensor)	When a malfunction is detected in side G sensor system.

POSSIBLE CAUSE

- Yaw rate/side/decel G sensor [integrated in ABS actuator and electric unit (control unit)]
- · ABS actuator and electric unit (control unit)
- Chassis control module

FAIL-SAFE

The following functions are suspended:

Active Trace Control function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BC5-00" detected?

- YES >> Proceed to DAS-256, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277427

1.CHECK SIDE G SENSOR SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>.

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "All DTC Reading".

Is DTC "C1BC5-00", "U1000-00" or other DTC detected?

YES ("C1BC5-00")>>Replace the chassis control module. Refer to <u>DAS-286</u>, "<u>Removal and Installation</u>". YES ("U1000-00")>>Refer to <u>DAS-260</u>, "<u>Diagnosis Procedure</u>".

YES (other DTC)>>Check the DTC.

DAS-256

C1BC5-00 SIDE G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

NO >> Inspection End.

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< DTC/CIRCUIT DIAGNOSIS >

C1BC6-00 PRESSURE SENSOR

DTC Description

INFOID:000000011277428

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
C1BC6-00	PRESSURE SENSOR (Pressure sensor)	When a malfunction is detected in brake fluid pressure system.

POSSIBLE CAUSE

- ABS actuator and electric unit (control unit)
- · Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control (brake) function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "C1BC6-00" detected?

- YES >> Proceed to DAS-258, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277429

1.CHECK BRAKE FLUID PRESSURE SYSTEM

With CONSULT

Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>.

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- Perform "All DTC Reading".

Is DTC "C1BC6-00", "U1000-00" or other DTC detected?

YES ("C1BC6-00")>>Replace the chassis control module. Refer to <u>DAS-286</u>, "<u>Removal and Installation</u>". YES ("U1000-00")>>Refer to <u>DAS-260</u>, "<u>Diagnosis Procedure</u>".

YES (other DTC)>>Check the DTC.

DAS-258

C1BC6-00 PRESSURE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

NO >> Inspection End.

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U1000-00 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000-00 CAN COMM CIRCUIT

DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
CAN COMM CIRCUIT [U1000-00]	Chassis Control module is not transmitting or re- ceiving CAN communication signal for 2 seconds or more.	CAN communication system.

Diagnosis Procedure

INFOID:000000011277431

INFOID:000000011277430

1.PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON and wait for 2 seconds or more.
- 2. Perform "Self Diagnostic Result" of CHASSIS CONTROL.

Is CAN COMM CIRCUIT displayed?

- YES >> Refer to LAN-17, "Trouble Diagnosis Flow Chart".
- NO >> Refer to <u>GI-44</u>, "Intermittent Incident".

[CHASSIS CONTROL]

U1A34-00 BRAKE CONTROL COMMUNICATION [CHASSIS CONTROL]

< DTC/CIRCUIT DIAGNOSIS >

U1A34-00 BRAKE CONTROL COMMUNICATION

DTC Description

DTC DETECTION LOGIC

01/04-0			А
DTC Desc	cription	INFOID:000000011277432	
DTC DETE	CTION LOGIC		В
DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
U1A34-00	BRAKE CONTROL COMM (Brake control communication)	When chassis control module is not receiving CAN communication signal [be- tween chassis control module and ABS actuator and electric unit (control unit)] for 2 seconds or more.	D
Chassis co	CAUSE tor and electric unit (control u ontrol module nunication line	nit)	E
Active TradActive Ride	g functions are suspended: ce Control Function e Control Function jine Brake Function		F
DTC CONF 1.precon	IRMATION PROCEDURE		
	IFIRMATION PROCEDURE" east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.	Η
•	GO TO 2. DTC DETECTION		I
With CON I. Turn the CAUTIC	ignition switch OFF to ON.		J
Be sure 2. Perform	to wait of 10 seconds after "Self Diagnostic Result" of "C	turning ignition switch OFF or ON. HASSIS CONTROL".	K
YES >> NO-1 >>	<u>34-00" detected?</u> Proceed to <u>DAS-261, "Diagno</u> To check malfunction symptor Confirmation after repair: Insp	n before repair: Refer to GI-44, "Intermittent Incident".	L
Diagnosis	Procedure	INFOID:000000011277433	Μ

Diagnosis Procedure

Regarding Wiring Diagram information, refer to DAS-205, "Wiring Diagram".

1.CHECK CAN DIAGNOSIS SUPPORT MONITOR

📳 With CONSULT

Select "CAN Diagnosis Support Monitor" of "CHASSIS CONTROL". 1.

Check malfunction between each control unit connected to chassis control module.

Check the result of "PRESENT"?

Refer to>>LAN-9, "CAN Communication Control Circuit".

- "TRANSMIT DIAG" is other than "OK">>GO TO 2.
- "ABS" other than "OK">>GO TO 3.
- 2. CHECK TRANSMITTING SIDE UNIT

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U1A34-00 BRAKE CONTROL COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Disconnect chassis control module harness connector.
- 3. Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7. "Precautions for Harness</u> <u>Repair"</u>, and GO TO 5.

\mathbf{3}. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check ABS actuator and electric unit (control unit) harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair</u>", and GO TO 4.

 ${f 4}$. PFEFORM SELF-DIAGNOSIS [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

With CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Erase "Self Diagnostic Result" of "ABS".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53, "DTC Index"</u>.

- NO >> GO TO 5.
- **5.**PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A34-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A34-00")>>Replace the chassis control module. Refer to DAS-286, "Removal and Installation".

- YES (other DTC)>>Check the DTC.
- NO >> Inspection End.

U1A35-00 BRAKE CONTROL COMMUNICATION [CHASSIS CONTROL]

< DTC/CIRCUIT DIAGNOSIS >

U1A35-00 BRAKE CONTROL COMMUNICATION

DTC Description

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INFOID:000000011277434
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DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	С
U1A35-00	BRAKE CONTROL COMM (Brake control communication)	A calculated signal value differs between a signal transmitted from the ABS actu- ator and electric unit (control unit) and a signal received from chassis control mod- ule via CAN communication.	D
	ator and electric unit (control u	init)	D
	ontrol module munication line		E
Active TraActive Rid	g functions are suspended: ce Control function e Control function		F
	gine Brake function FIRMATION PROCEDURE		G
If "DTC COI		has been previously conducted, always turn the ignition switch OFF ucting the next test.	Η
	GO TO 2.		I
•	DTC DETECTION		
			J
1. Turn the CAUTIC	e ignition switch OFF to ON. <mark>DN:</mark>		
	e to wait of 10 seconds after "Self Diagnostic Result" of "0	r turning ignition switch OFF or ON. CHASSIS CONTROL".	K
	A35-00" detected?		
NO-1 >>	Proceed to <u>DAS-263</u> , "Diagn To check malfunction sympto Confirmation after repair: Ins	m before repair: Refer to GI-44, "Intermittent Incident".	L
Diagnosis	s Procedure	INFOID:000000011277435	M
Regarding V	Viring Diagram information, re	efer to DAS-205, "Wiring Diagram".	Ν
1.снеск	CAN DIAGNOSIS SUPPORT	MONITOR	DA
2. Check r	CAN Diagnosis Support Moni	tor" of "CHASSIS CONTROL". htrol unit connected to chassis control module.	Ρ
>>	Refer to <u>LAN-9, "CAN Comm</u> IT DIAG" is other than "OK">>		

2. CHECK TRANSMITTING SIDE UNIT

U1A35-00 BRAKE CONTROL COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Disconnect chassis control module harness connector.
- 3. Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>DAS-181</u>, "Precautions for Harness <u>Repair</u>", and GO TO 5.

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

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check ABS actuator and electric unit (control unit) harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>DAS-181, "Precautions for Harness</u> <u>Repair"</u>, and GO TO 4.

 ${f 4}$. PFEFORM SELF-DIAGNOSIS [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

With CONSULT

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Erase "Self Diagnostic Result" of "ABS".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53</u>, "DTC Index".

- NO >> GO TO 5.
- **5.**PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A35-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A35-00")>>Replace the chassis control module. Refer to DAS-286, "Removal and Installation".

- YES (other DTC)>>Check the DTC.
- NO >> Inspection End.

U1A36-00 BCM/IPDM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U1A36-00 BCM/IPDM COMMUNICATION

DTC Description

[CHASSIS CONTROL]

INFOID:000000011277436

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DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
U1A36-00	BCM/IPDM COMM (BCM/IPDM communication)	When chassis control module is not receiving CAN communication signal (be- tween chassis control module and BCM) for 2 seconds or more.
POSSIBLE	CAUSE	
BCM		
	ontrol module nunication line	
FAIL-SAFE		
-	g functions are suspended:	
 Active Trad 	ce Control function	
	e Control function jine Brake function	
-		
	east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF icting the next test.
		~
-	GO TO 2.	
2.снеск і	DTC DETECTION	
With CON	ISULT	
	e ignition switch OFF to ON.	
CAUTIC Be sure		turning ignition switch OFF or ON.
	"Self Diagnostic Result" of "C	
	A36-00" detected?	
	Proceed to <u>DAS-265, "Diagno</u>	<u>isis Procedure"</u> . n before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .
	Confirmation after repair: Insp	
Diagnosis	Procedure	INFOID:000000011277437
Blaghoole		III GL:0000001271457
Regarding v	viring Diagram information, re	fer to <u>DAS-205, "Wiring Diagram"</u> .
1		
I.CHECK	CAN DIAGNOSIS SUPPORT	MONITOR
With CO		
		or" of "CHASSIS CONTROL". trol unit connected to chassis control module.
	esult of "PRESENT"?	
>>	Refer to LAN-9, "CAN Comm	
	T DIAG" is other than "OK">>	GO TO 2.
	er than "OK">>GO TO 3.	
_	FRANSMITTING SIDE UNIT	

U1A36-00 BCM/IPDM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect chassis control module harness connector.
- Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair</u>", and GO TO 5.

3. СНЕСК ВСМ

- 1. Turn the ignition switch OFF.
- 2. Disconnect BCM harness connector.
- 3. Check BCM harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7. "Precautions for Harness</u> <u>Repair"</u>, and GO TO 4.

4.PFEFORM SELF-DIAGNOSIS (BCM)

With CONSULT

- 1. Connect BCM harness connector.
- 2. Erase "Self Diagnostic Result" of "BCM".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "BCM".

Is DTC detected?

- YES >> Check the DTC. Refer to <u>BCS-108, "DTC Index"</u>.
- NO >> GO TO 5.

5.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A36-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A36-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>. YES (other DTC)>>Check the DTC.

NO >> Inspection End.

U1A39-00 COMBINATION METER COMMUNICATION DIAGNOSIS > [CHASSIS CONTROL]

< DTC/CIRCUIT DIAGNOSIS >

U1A39-00 COMBINATION METER COMMUNICATION

DTC Description

INFOID:000000011277438

А

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
U1A39-00	COMBINATION METER COMM (Combination meter communica- tion)	When chassis control module is not receiving CAN communication signal (be- tween chassis control module and combination meter) for 2 seconds or more.
POSSIBLE • Combinati	on meter	
	ontrol module munication line	
DTC CONF	FIRMATION PROCEDURE	
1.PRECON	DITIONING	
	NFIRMATION PROCEDURE" east 10 seconds before condu	has been previously conducted, always turn the ignition switch OF
•	GO TO 2.	
	DTC DETECTION	
With CON		
CAUTIO		
	e to wait of 10 seconds after 1 "Self Diagnostic Result" of "C	turning ignition switch OFF or ON.
	A39-00" detected?	HASSIS CONTROL .
YES >>	Proceed to DAS-267, "Diagno	
NO-1 >> NO-2 >>	To check malfunction symptor Confirmation after repair: Insp	n before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . Jection End
	s Procedure	
Diagnosis	STIDLEUUIE	INFOID:0000000112774
Regarding V	Viring Diagram information, re	fer to <u>DAS-205, "Wiring Diagram"</u> .
1		
	CAN DIAGNOSIS SUPPORT	MONITOR
With CO	NSULT CAN Diagnosis Support Monit	
		trol unit connected to chassis control module.
Check the re	esult of "PRESENT"?	
	Refer to LAN-9, "CAN Comm	
	T DIAG" is other than "OK">> 1&A" other than "OK">>GO TC	
-	TRANSMITTING SIDE UNIT	
	e ignition switch OFF.	
	J	

Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

YES >> GO TO 5.

Revision: August 2014

U1A39-00 COMBINATION METER COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

[CHASSIS CONTROL]

NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7, "Precautions for Harness</u> <u>Repair"</u>, and GO TO 5.

3.CHECK COMBINATION METER

- 1. Turn the ignition switch OFF.
- 2. Disconnect combination meter harness connector.
- 3. Check combination meter harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair</u>", and GO TO 4.

4.PFEFORM SELF-DIAGNOSIS (COMBINATION METER)

With CONSULT

- 1. Connect combination meter harness connector.
- 2. Erase "Self Diagnostic Result" of "METER/M&A".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "METER/M&A".

Is DTC detected?

- YES >> Check the DTC. Refer to <u>MWI-31, "DTC Index"</u>.
- NO >> GO TO 5.

5.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A39-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A39-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>. YES (other DTC)>>Check the DTC.

NO >> Inspection End.

U1A3B-00 TCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U1A3B-00 TCM COMMUNICATION

DTC Description

[CHASSIS CONTROL]

INFOID:000000011277440

DTC DETECTION LOGIC

D	
D	

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DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
U1A3B-00	TCM COMM (TCM communication)	When chassis control module is not receiving CAN communication signal (be- tween chassis control module and TCM) for 2 seconds or more.
POSSIBLE	CAUSE	
	ontrol module nunication line	
 Active Trad 	g functions are suspended: ce Control function e Control (engine) function	
	IRMATION PROCEDURE	
If "DTC CON		has been previously conducted, always turn the ignition switch OFF ucting the next test.
-	GO TO 2.	
_	DTC DETECTION	
CAUTIC	e ignition switch OFF to ON.	
2. Perform	to wait of 10 seconds after "Self Diagnostic Result" of "C <u>A3B-00" detected?</u>	turning ignition switch OFF or ON. CHASSIS CONTROL".
NO-1 >>	Proceed to <u>DAS-269. "Diagno</u> To check malfunction sympto Confirmation after repair: Insp	m before repair: Refer to GI-44, "Intermittent Incident".
Diagnosis	Procedure	INFOID:000000011277441
Regarding V	Viring Diagram information, re	fer to DAS-205, "Wiring Diagram".
1.снеск о	CAN DIAGNOSIS SUPPORT	MONITOR
2. Check r	CAN Diagnosis Support Moni nalfunction between each cor	tor" of "CHASSIS CONTROL". trol unit connected to chassis control module.
	esult of "PRESENT"? Refer to <u>LAN-9, "CAN Comm</u>	unication Control Circuit"
"TRANSMI	T DIAG" is other than "OK">> SSION" other than "OK">>	GO TO 2.
"TRANSMI		

Revision: August 2014

U1A3B-00 TCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect chassis control module harness connector.
- Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair</u>", and GO TO 5.

3. СНЕСК ТСМ

- 1. Turn the ignition switch OFF.
- 2. Disconnect TCM harness connector.
- 3. Check TCM harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7. "Precautions for Harness</u> <u>Repair"</u>, and GO TO 4.

4.PFEFORM SELF-DIAGNOSIS (TCM)

With CONSULT

- 1. Connect TCM harness connector.
- 2. Erase "Self Diagnostic Result" of "TRANSMISSION".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Šelf Diagnostic Result" of "TRANSMISSION".

Is DTC detected?

- YES >> Check the DTC. Refer to <u>TM-63, "DTC Index"</u>.
- NO >> GO TO 5.

5.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A3B-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A3B-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>. YES (other DTC)>>Check the DTC.

NO >> Inspection End.

U1A42-00 STEERING ANGLE SENSOR COMMUNICATION IT DIAGNOSIS > [CHASSIS CONTROL]

< DTC/CIRCUIT DIAGNOSIS >

U1A42-00 STEERING ANGLE SENSOR COMMUNICATION

DTC Description

INFOID:000000011277442

А

В

DTC DETECTION LOGIC	
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	Display Item		
DTC	(Trouble diagnosis content)	Malfunction detected condition	С
U1A42-00	STEERING ANGLE SENSOR COMM (Steering angle sensor communi- cation)	When chassis control module is not receiving CAN communication signal (be- tween chassis control module and steering angle sensor) for 2 seconds or more.	D
POSSIBLE	CAUSE		
	ngle sensor ontrol module munication line		E
 Active Trad 	g functions are suspended: ce Control function e Control (engine) function		F
	IRMATION PROCEDURE		G
4	DITIONING		
	NFIRMATION PROCEDURE" east 10 seconds before condu	has been previously conducted, always turn the ignition switch OFF ucting the next test.	Η
•	GO TO 2.		
2.CHECK [DTC DETECTION		
With CON 1. Turn the CAUTIC	e ignition switch OFF to ON.		J
Be sure 2. Perform		turning ignition switch OFF or ON. HASSIS CONTROL".	K
YES >> NO-1 >>	Proceed to DAS-271, "Diagno	n before repair: Refer to GI-44, "Intermittent Incident".	L
Diagnosis	Procedure	INFOID:000000011277443	M
Regarding V	Viring Diagram information, re	fer to <u>DAS-205, "Wiring Diagram"</u> .	N
1.снеска	CAN DIAGNOSIS SUPPORT	MONITOR	DA
2. Check r	CAN Diagnosis Support Monit	or" of "CHASSIS CONTROL". trol unit connected to chassis control module.	P
"TRANSMI	Refer to <u>LAN-9, "CAN Commu</u> T DIAG" is other than "OK">> ner than "OK">>GO TO 3.		
2. CHECK 1	TRANSMITTING SIDE UNIT		

U1A42-00 STEERING ANGLE SENSOR COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Disconnect chassis control module harness connector.
- 3. Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair</u>", and GO TO 5.

3.CHECK STEERING ANGLE SENSOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect steering angle sensor harness connector.
- 3. Check steering angle sensor harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair"</u>, and GO TO 4.

 ${f 4}$.PFEFORM SELF-DIAGNOSIS [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

With CONSULT

- 1. Connect steering angle sensor harness connector.
- 2. Erase "Self Diagnostic Result" of "ABS".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53</u>, "DTC Index".

- NO >> GO TO 5.
- **5.**PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A42-00" other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A42-00")>>Replace the chassis control module. Refer to DAS-286, "Removal and Installation".

- YES (other DTC)>>Check the DTC.
- NO >> Inspection End.

U1A43-00 STEERING ANGLE SENSOR COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U1A43-00 STEERING ANGLE SENSOR COMMUNICATION

DTC Description

INFOID:0000000011277444

[CHASSIS CONTROL]

DTC DETECTION LOGIC

А

Display Item DTC Malfunction detected condition (Trouble diagnosis content) STEERING ANGLE SENSOR A calculated signal value differs between a signal transmitted from the steering an-COMM U1A43-00 gle sensor and a signal received from chassis control module via CAN communi-(Steering angle sensor communication. D cation) POSSIBLE CAUSE Steering angle sensor Ε · Chassis control module CAN communication line FAIL-SAFE The following functions are suspended: Active Trace Control function Active Ride Control (engine) function DTC CONFIRMATION PROCEDURE 1.PRECONDITIONING Н If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn the ignition switch OFF and wait at least 10 seconds before conducting the next test. >> GO TO 2. 2.check dtc detection (P)With CONSULT Turn the ignition switch OFF to ON. 1 CAUTION: Be sure to wait of 10 seconds after turning ignition switch OFF or ON. Κ 2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL". Is DTC "U1A43-00" detected? YES >> Proceed to DAS-273, "Diagnosis Procedure". NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident". NO-2 >> Confirmation after repair: Inspection End. M **Diagnosis** Procedure INFOID:000000011277445 Ν Regarding Wiring Diagram information, refer to DAS-205, "Wiring Diagram". **1.**CHECK CAN DIAGNOSIS SUPPORT MONITOR DAS (I)With CONSULT Select "CAN Diagnosis Support Monitor" of "CHASSIS CONTROL". 1. Ρ Check malfunction between each control unit connected to chassis control module. 2. Check the result of "PRESENT"? >> Refer to LAN-9, "CAN Communication Control Circuit". "TRANSMIT DIAG" is other than "OK">>GO TO 2. "STRG" other than "OK">>GO TO 3. 2.CHECK TRANSMITTING SIDE UNIT

Revision: August 2014

U1A43-00 STEERING ANGLE SENSOR COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Disconnect chassis control module harness connector.
- 3. Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair</u>", and GO TO 5.

3.CHECK STEERING ANGLE SENSOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect steering angle sensor harness connector.
- 3. Check steering angle sensor harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair"</u>, and GO TO 4.

 ${f 4}$.PFEFORM SELF-DIAGNOSIS [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

With CONSULT

- 1. Connect steering angle sensor harness connector.
- 2. Erase "Self Diagnostic Result" of "ABS".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "ABS".

Is DTC detected?

YES >> Check the DTC. Refer to <u>BRC-53</u>, "DTC Index".

- NO >> GO TO 5.
- **5.**PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A43-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A43-00")>>Replace the chassis control module. Refer to DAS-286, "Removal and Installation".

- YES (other DTC)>>Check the DTC.
- NO >> Inspection End.

U1A48-00 ECM/HPCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

U1A48-00 ECM/HPCM COMMUNICATION

DTC Description

[CHASSIS CONTROL]

INFOID:0000000011277446

DTC DETECTION LOGIC

	2	
L	J	

А

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
U1A48-00	ECM/HPCM COMM (ECM/HPCM communication)	When chassis control module is not receiving CAN communication signal (be- tween chassis control module and ECM) for 2 seconds or more.
POSSIBLE	CAUSE	
• ECM	ontrol module	
	munication line	
-		
	g functions are suspended:	
	ce Control function	
	e Control function gine Brake function	
	FIRMATION PROCEDURE	
		has been previously conducted, always turn the ignition switch OFF
	least 10 seconds before condi	
		-
-	GO TO 2.	
2.CHECK	DTC DETECTION	
	e ignition switch OFF to ON.	
CAUTIC Be sure		turning ignition switch OFF or ON.
	"Self Diagnostic Result" of "C	
Is DTC "U1A	A48-00" detected?	
	Proceed to <u>DAS-275</u> , "Diagno	
	Confirmation after repair: Insp	m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> . Dection End.
	s Procedure	
Jiagiiusis		INFOID:00000001127744
Regarding V	Viring Diagram information, re	fer to <u>DAS-205, "Wiring Diagram"</u> .
1. CHECK (CAN DIAGNOSIS SUPPORT	MONITOR
With COI	NSUIT	
1. Select a	and "CAN Diagnosis Support I	Monitor" of "CHASSIS CONTROL".
2. Check r	malfunction between each cor	trol unit connected to chassis control module.
	esult of "PRESENT"?	
	Refer to <u>LAN-9, "CAN Comm</u> IT DIAG" is other than "OK">>	
	other than "OK">>GO TO 3.	
2. снеск ⁻	TRANSMITTING SIDE UNIT	

U1A48-00 ECM/HPCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect chassis control module harness connector.
- Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair</u>", and GO TO 5.

3. СНЕСК ЕСМ

- 1. Turn the ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check ECM harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7. "Precautions for Harness</u> <u>Repair"</u>, and GO TO 4.

4.PFEFORM SELF-DIAGNOSIS (ECM)

With CONSULT

- 1. Connect ECM harness connector.
- 2. Erase "Self Diagnostic Result" of "ENGINE".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "ENGINE".

Is DTC detected?

- YES >> Check the DTC. Refer to <u>EC-96, "DTC Index"</u>.
- NO >> GO TO 5.

5.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A48-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

YES ("U1A48-00")>>Replace the chassis control module. Refer to <u>DAS-286, "Removal and Installation"</u>. YES (other DTC)>>Check the DTC.

NO >> Inspection End.

U1A4A-00 CONTROL MODULE (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1A4A-00 CONTROL MODULE (CAN)

DTC Description

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
U1A4A-00	CONTROL MODULE (CAN) [Control module (CAN)]	 When a malfunction is detected in chassis control module (transmission via CAN communication is impossible)
POSSIBLE	CAUSE	
 Chassis co 	ontrol module	
FAIL-SAFE		
	g functions are suspended: ce Control function	
Active Rid	e Control function	
-	gine Brake function	
	IRMATION PROCEDURE	
I.PRECON	IDITIONING	
If "DTC CON	VERMATION PROCEDURE"	has been previously conducted, always turn the ignition switch OFF
anu wait at i	east 10 seconds before condu	
>>	GO TO 2.	
2. СНЕСК [DTC DETECTION	
	ISULT	
1. Turn the	e ignition switch OFF to ON.	
CAUTIC Be sure		turning ignition switch OFF or ON.
	"Self Diagnostic Result" of "C	
	AA-00" detected?	
	Proceed to <u>DAS-277, "Diagno</u> To check malfunction sympton	<u>psis Procedure"</u> . n before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .
	Confirmation after repair: Insp	
Diagnosis	Procedure	INFOID:000000011277449
_		
I.PERFOR	M SELF-DIAGNOSIS	
With CON		
	Self Diagnostic Result" of "CH e ignition switch OFF and wait	
3. Turn the	e ignition switch ON.	
	"Self Diagnostic Result" of "C	CHASSIS CONTROL".
	AA-00" detected?	adule Defer to DAS 296 "Demoval and Installation"
	Inspection End.	nodule. Refer to <u>DAS-286, "Removal and Installation"</u> .

[CHASSIS CONTROL]

INFOID:000000011277448

А

В

U1A4B-00 CONTROL MODULE (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1A4B-00 CONTROL MODULE (CAN)

DTC Description

INFOID:0000000011277450

[CHASSIS CONTROL]

DTC DETECTION LOGIC

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition
U1A4B-00	CONTROL MODULE (CAN) [Control module (CAN)	When a malfunction is detected in chassis control module.

POSSIBLE CAUSE

· Chassis control module

FAIL-SAFE

The following functions are suspended:

- Active Trace Control function
- Active Ride Control function
- Active Engine Brake function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. CHECK DTC DETECTION

With CONSULT

- Turn the ignition switch OFF to ON.
 - CAUTION:

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

2. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "U1A4B-00" detected?

- YES >> Proceed to DAS-278, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-44, "Intermittent Incident".
- NO-2 >> Confirmation after repair: Inspection End.

Diagnosis Procedure

INFOID:000000011277451

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 2. Turn the ignition switch OFF and wait for 10 seconds or more.
- 3. Turn the ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "CHASSIS CONTROL".

Is DTC "U1A4B-00" detected?

- YES >> Replace the chassis control module. Refer to <u>DAS-286</u>, "Removal and Installation".
- NO >> Inspection End.

U1A4E-00 ECM/HPCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS > U1A4E-00 ECM/HPCM COMMUNICATION

DTC Description

DTC DETECTION LOGIC

[CHASSIS CONTROL]

INFOID:0000000011277452

А

В

DTC	Display Item (Trouble diagnosis content)	Malfunction detected condition	
U1A4E-00	ECM/HPCM COMM (ECM/HPCM communication)	A calculated signal value differs between a signal transmitted from the ECM and a signal received from chassis control module via CAN communication.	
POSSIBLE	CAUSE		
• ECM	ontrol module		
	munication line		
FAIL-SAFE			
	g functions are suspended: e Control (engine) function		
		has been previously conducted, always turn the ignition switch OFF	
	east 10 seconds before cond		
	00 70 0		
•	GO TO 2. DTC DETECTION		
1. Turn the	e ignition switch OFF to ON.		
CAUTIC Be sure		r turning ignition switch OFF or ON.	
	"Self Diagnostic Result" of "C		
	A4E-00" detected?		
	Proceed to <u>DAS-279</u> , "Diagnet To check malfunction sympto	osis Procedure". m before repair: Refer to <u>GI-44, "Intermittent Incident"</u> .	
	Confirmation after repair: Insp		
Diagnosis	s Procedure	INFOID:000000011277453	
Regarding V	Viring Diagram information, re	efer to <u>DAS-205, "Wiring Diagram"</u> .	
1.снеск	CAN DIAGNOSIS SUPPORT	MONITOR	
		tor" of "CHASSIS CONTROL". ach control unit connected to chassis control module.	Ľ
	esult of "PAST"?		
	e "OK">>Refer to <u>GI-44, "Inte</u> T DIAG" is other than "OK">>		
	other than "OK">>GO TO 3.		
2 CHECK	RANSMITTING SIDE LINIT		

2.CHECK TRANSMITTING SIDE UNIT

1. Turn the ignition switch OFF.

2. Disconnect chassis control module harness connector.

U1A4E-00 ECM/HPCM COMMUNICATION

< DTC/CIRCUIT DIAGNOSIS >

3. Check the chassis control module harness connector terminals No. 3 and 4 for damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7</u>, "Precautions for Harness <u>Repair"</u>, and GO TO 5.

3. СНЕСК ЕСМ

- 1. Turn the ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check ECM harness connector terminals (CAN communication line) or damage or loose connection.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Recheck terminals for damage or loose connection. Refer to <u>LAN-7. "Precautions for Harness</u> <u>Repair"</u>, and GO TO 4.

4.PFEFORM SELF-DIAGNOSIS (ECM)

With CONSULT

- 1. Connect ECM harness connector.
- 2. Erase "Self Diagnostic Result" of "ENGINE".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "Self Diagnostic Result" of "ENGINE".

Is DTC detected?

- YES >> Check the DTC. Refer to EC-96, "DTC Index".
- NO >> GO TO 5.

5.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect chassis control module harness connector.
- 2. Erase "Self Diagnostic Result" of "CHASSIS CONTROL".
- 3. Turn the ignition switch OFF and wait for 10 seconds or more.
- 4. Turn the ignition switch ON.
- 5. Perform "All DTC Reading".

Is DTC "U1000-00", "U1A4E-00" or other DTC detected?

YES ("U1000-00")>>Refer to DAS-260, "Diagnosis Procedure".

- YES ("U1A4E-00")>>Replace the chassis control module. Refer to DAS-286, "Removal and Installation".
- YES (other DTC)>>Check the DTC.
- NO >> Inspection End.

< DTC/CIRCUIT DIAGNOS	SIS >		[CHASSIS CONTROL]
POWER SUPPLY A	ND GROUND CIF	RCUIT	
Diagnosis Procedure			INFOID:000000011277454
0			
Regarding Wiring Diagram ir	nformation, refer to DAS-2	205. "Wiring Diagram".	
1.CHECK FUSE			
Check that the following fuse	e is not blown.		
Terminal No.		power supply	Fuse No.
s the fuse blown?			30 (10A)
	wn fuse after repairing the	affected circuit.	
NO >> GO TO 2.	wir labe alter repairing the		
2. CHECK POWER SUPPLY	Y CIRCUIT		
1. Turn the ignition switch			
	trol module harness conne	ector M96. e harness connector M96 te	erminal 10 and around
			erninar to and ground.
Chassis cont	trol module		Voltage
Connector	Terminal		Voltage
M96	10	Ground	Approx. 0 V
 Turn the ignition switch (ON		
CAUTION: Never start the engine.			
CAUTION: Never start the engine.		e harness connector M96 te	erminal 10 and ground.
CAUTION: Never start the engine. 5. Check the voltage betwee	een chassis control modul	e harness connector M96 te	erminal 10 and ground.
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont	een chassis control modul	e harness connector M96 te	erminal 10 and ground. Voltage
CAUTION: Never start the engine. 5. Check the voltage betwee	een chassis control modul	e harness connector M96 te	
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector M96	trol module Terminal 10		Voltage
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector	trol module Terminal 10		Voltage
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector M96 s the inspection result norm YES >> GO TO 3. NO >> Repair or replac	een chassis control modul trol module Terminal 10 tal? te harness or connector	 Ground	Voltage
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector M96 s the inspection result norm YES >> GO TO 3.	een chassis control modul trol module Terminal 10 tal? te harness or connector	 Ground	Voltage
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector M96 s the inspection result norm YES >> GO TO 3. NO >> Repair or replac	een chassis control modul trol module Terminal 10 tal? te harness or connector TROL MODULE GROUND	Ground CIRCUIT	Voltage 6.4 – 16 V
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector M96 Is the inspection result norm YES >> GO TO 3. NO >> Repair or replac 3.CHECK CHASSIS CONT	een chassis control modul trol module Terminal 10 tal? te harness or connector TROL MODULE GROUND	Ground CIRCUIT	Voltage 6.4 – 16 V
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector M96 s the inspection result norm YES >> GO TO 3. NO >> Repair or replac 3.CHECK CHASSIS CONT Check the continuity betwee	een chassis control modul trol module Terminal 10 tal? te harness or connector ROL MODULE GROUND en chassis control module trol module	Ground CIRCUIT	Voltage 6.4 – 16 V
CAUTION: Never start the engine. 5. Check the voltage betwee Chassis cont Connector M96 Is the inspection result norm YES >> GO TO 3. NO >> Repair or replac 3.CHECK CHASSIS CONT Check the continuity betwee	een chassis control modul trol module Terminal 10 al? te harness or connector TROL MODULE GROUND en chassis control module	Ground CIRCUIT	Voltage 6.4 – 16 V minal 12 and ground.

SYMPTOM DIAGNOSIS CHASSIS CONTROL

Active Engine Brake

INFOID:0000000011277455

NOTE:

- For the operational conditions of Active Engine Brake, refer to <u>DAS-185</u>, "System Description Active Engine Brake".
- Perform the "Self Diagnostic Result" using CONSULT before the symptom diagnosis. Perform the trouble diagnosis if any DTC is detected.

Symptom			Possible cause	Inspection item
Active Engine Brake in- operative/ineffective.	No CVT gear ratio assist.		Active Engine Brake select- ed OFF in the vehicle infor- mation display.	Change Active Engine Brake se- lection in the vehicle information display to ON.
			Certain roads, inclement weather or driving condi- tions.	System is functioning normally. Confirm the condition with the customer. Refer to <u>DAS-191, "Precautions</u> for Chassis Control (Engine <u>Brake, Active Ride, and Active</u> <u>Trace)"</u> .
			 Road wheel tire condition is abnormal Road wheel tire size is ab- normal. 	Check the road wheel tire.
	Lower CVT gear ratio not achieved.	Continuously	Active Engine Brake select- ed OFF in the vehicle infor- mation display.	Change Active Engine Brake se- lection in the vehicle information display to ON.
		At cornering.	Wheel alignmentSteering malfunction	Refer to "STEERING WHEEL TURNING FORCE IS HEAVY OR LIGHT" <u>STC-31, "Descrip-</u> tion".
		While coming to a complete stop.	Certain roads, inclement weather or driving condi- tions.	System is functioning normally. Confirm the condition with the customer. Refer to <u>DAS-191, "Precautions</u> for Chassis Control (Engine <u>Brake, Active Ride, and Active</u> <u>Trace)"</u> .

Active Ride Control

INFOID:000000011277456

NOTE:

- For the operational conditions of Active Ride Control, refer to <u>DAS-186</u>, "System Description Active Ride <u>Control"</u>.
- Perform the "Self Diagnostic Result" using CONSULT before the symptom diagnosis. Perform the trouble diagnosis if any DTC is detected.

CHASSIS CONTROL

< SYMPTOM DIAGNOSIS >

[CHASSIS CONTROL]

Symptom			Possible cause	Inspection item
Active Ride Control in- operative/ineffective.	No Active Ride Control assist.		VDC OFF switch is engaged.	Turn VDC OFF switch to the OFF position.
			Engine or transmission DTCs present.	Refer to EC DTCs <u>EC-96.</u> <u>"DTC Index"</u> , or TM DTCs <u>TM-</u> <u>63. "DTC Index"</u> as necessary.
	Bumpy ride on bumpy road.		Certain roads, inclement weather or driving condi- tions.	System is functioning normally. Confirm the condition with the customer. Refer to <u>DAS-191, "Precautions</u> for Chassis Control (Engine <u>Brake, Active Ride, and Active</u> <u>Trace)"</u> .
			 Road wheel tire condition is abnormal. Road wheel tire size is ab- normal. 	Check the road wheel tire.
	High vehicle pitch on bumps.	Ineffective pitch control.	Wheel alignment.Steering malfunction.	Change Active Engine Brake se- lection in the vehicle information display to ON.
		No pitch control.	Brake system malfunction.	Refer to <u>BRC-52, "DTC Inspec-</u> tion Priority Chart".
		No engine torque control on curves.	Certain roads, inclement weather or driving condi- tions.	System is functioning normally. Confirm the condition with the customer. Refer to <u>DAS-191, "Precautions</u> for Chassis Control (Engine Brake, Active Ride, and Active <u>Trace)"</u> .

Active Trace Control

INFOID:000000011277457 J

NOTE:

- For the operational conditions of Active Trace Control, refer to <u>DAS-186</u>, "System Description Active Trace <u>Control</u>".
- Perform the "Self Diagnostic Result" using CONSULT before the symptom diagnosis. Perform the trouble diagnosis if any DTC is detected.

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CHASSIS CONTROL

< SYMPTOM DIAGNOSIS >

[CHASSIS CONTROL]

Symptom			Possible cause	Inspection item
Active Trace Control in- operative/ineffective.	No Active Trace Control assist.		Active Trace Control select- ed OFF in the vehicle infor- mation display.	Change Active Trace Control se- lection in the vehicle information display to ON.
			VDC OFF switch is engaged.	Turn VDC OFF switch to the OFF position.
			Certain roads, inclement weather or driving condi- tions.	System is functioning normally. Confirm the condition with the customer. Refer to <u>DAS-191, "Precautions</u> for Chassis Control (Engine <u>Brake, Active Ride, and Active</u> <u>Trace)"</u> .
			Road wheel tire condition is abnormal.Road wheel tire size is ab- normal.	Check the road wheel tire.
		On turns	Wheel alignment	Repair alignment malfunction.
	Excessive lag on turns.	While zigzagging.	Steering malfunction.	"STEERING WHEEL TURNING FORCE IS HEAVY OR LIGHT" STC-31, "Description".
		With quick lane change.	Certain roads, inclement weather or driving condi- tions.	System is functioning normally. Confirm the condition with the customer. Refer to <u>DAS-191, "Precautions</u> for Chassis Control (Engine <u>Brake, Active Ride, and Active</u> <u>Trace)"</u> .

NORMAL OPERATING CONDITION

Description

Description	7458
CHASSIS CONTROL	В
 Chassis Control will not provide all the necessary controls to replace driver intervention. It is not designed prevent loss of control. It is the driver's responsibility to stay alert, drive safely, keep the vehicle in the trave ing lane, and be in control of vehicle at all times. 	
 Chassis Control is primarily intended for use on well-developed freeways or highways. It may not perfor satisfactorily in certain roads, weather or driving conditions. 	m
 Using Chassis Control under some conditions of road, corner or severe weather could lead to an une pected system operation. In such conditions, driver needs to correct the vehicle's direction with driver steering operation to avoid accidents. 	
 When Chassis Control is operating, avoid excessive or sudden steering maneuvers. Otherwise, you coulose control of the vehicle. 	ıld ⊨
 Engine Brake Control is designed to enhance braking feel and traceability at corners. Active Ride Control is designed to enhance handling and drive comfort. 	L
 Active Trace Control is designed to enhance traceability at corners and smooth vehicle movement for mo confident driving. 	re F
 Chassis Control may not function properly under the following conditions: During bad weather (rain, fog, snow, wind, etc.). 	
 When driving on slippery roads, such as on ice or snow, etc. When driving on winding or uneven roads. 	G
 When driving with a tire that is not within normal tire conditions (for example, tire wear, low tire pressur installation of spare tire, tire chains, non-standard wheels). When the vehicle is equipped with non-original steering parts or suspension parts. The functions of Chassis Control may or may not operate properly under the following conditions: 	re, H
 On roads covered with water, dirt or snow, etc. On roads where there are sharp curves. 	I
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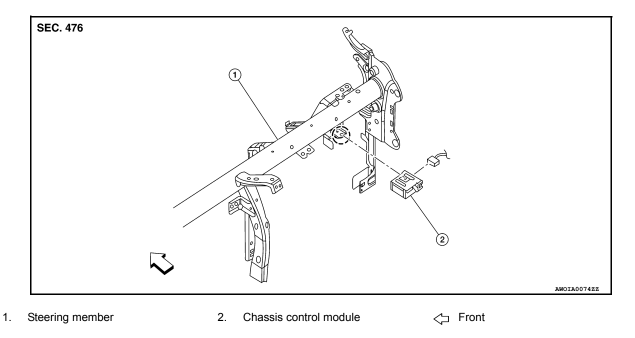
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REMOVAL AND INSTALLATION CHASSIS CONTROL MODULE

Exploded View

INFOID:0000000011277459



Removal and Installation

INFOID:0000000011277460

REMOVAL

NOTE:

If the chassis control module is replaced, user registration information is erased, and all setting items for Nissan InTuition related parts are erased.

- 1. Remove the glove box assembly. Refer to IP-24, "Removal and Installation".
- 2. Release the pawl and remove the chassis control module. **CAUTION:**

Do not drop the chassis control module.

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

When replacing the chassis control module, perform the configuration of chassis control module. Refer to <u>DAS-215, "Work Procedure"</u>.