SECTION VSP

APPROACHING VEHICLE SOUND FOR PEDESTRI-ANS (VSP)

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PRECAUTION

PRECAUTIONS

Precaution for Technicians Using Medical Electric

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OPERATION PROHIBITION

WARNING:

- Parts with strong magnet is used in this vehicle.
- Technicians using a medical electric device such as pacemaker must never perform operation on the vehicle, as magnetic field can affect the device function by approaching to such parts.

NORMAL CHARGE PRECAUTION

WARNING:

- If a technician uses a medical electric device such as an implantable cardiac pacemaker or an implantable cardioverter defibrillator, the possible effects on the devices must be checked with the device manufacturer before starting the charge operation.
- As radiated electromagnetic wave generated by on board charger at normal charge operation may
 effect medical electric devices, a technician using a medical electric device such as implantable cardiac pacemaker or an implantable cardioverter defibrillator must not enter the vehicle compartment
 (including luggage room) during normal charge operation.

Precaution at telematics system operation

WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of TCU might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), when using the service, etc.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator(ICD), the electromagnetic wave of TCU might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before TCU use.

Precaution at intelligent key system operation

WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of intelligent key might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), at door operation, at each request switch operation, or at engine starting.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of intelligent key might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before intelligent key use.

Point to Be Checked Before Starting Maintenance Work

The high voltage system may starts automatically. It is required to check that the timer air conditioner and timer charge (during EVSE connection) are not set before starting maintenance work.

NOTE:

If the timer air conditioner or timer charge (during EVSE connection) is set, the high voltage system starts automatically even when the power switch is in OFF state.

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

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types of collision. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

The vehicle may be equipped with a passenger air bag deactivation switch. Because no rear seat exists where a rear-facing child restraint can be placed, the switch is designed to turn off the passenger air bag so that a rear-facing child restraint can be used in the front passenger seat. The switch is located in the center of the instrument panel, near the ashtray. When the switch is turned to the ON position, the passenger air bag is enabled and could inflate for certain types of collision. When the switch is turned to the OFF position, the passenger air bag is disabled and will not inflate. A passenger air bag OFF indicator on the instrument panel lights up when the passenger air bag is switched OFF. The driver air bag always remains enabled and is not affected by the passenger air bag deactivation switch.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that 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 "SRS AIR BAG".
- 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.
- The vehicle may be equipped with a passenger air bag deactivation switch which can be operated by
 the customer. When the passenger air bag is switched OFF, the passenger air bag is disabled and
 will not inflate. When the passenger air bag is switched ON, the passenger air bag is enabled and
 could inflate for certain types of collision. After SRS maintenance or repair, make sure the passenger
 air bag deactivation switch is in the same position (ON or OFF) as when the vehicle arrived for service.

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precaution for Removing 12V Battery

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When removing the 12V battery, turn ON/OFF the power switch and check that the charging status indicator does not blink. The 12V battery must be removed within one hour after checking the indicator lamp.

NOTE:

- The automatic 12V battery charge control may start even when the power switch is in OFF state.
- The automatic 12V battery charge control does not start within approximately one hour when the power switch is turned ON/OFF.

PREPARATION

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PREPARATION

Commercial Service Tools

Tool name		Description
Power tool	PBIC0191E	Loosening screws

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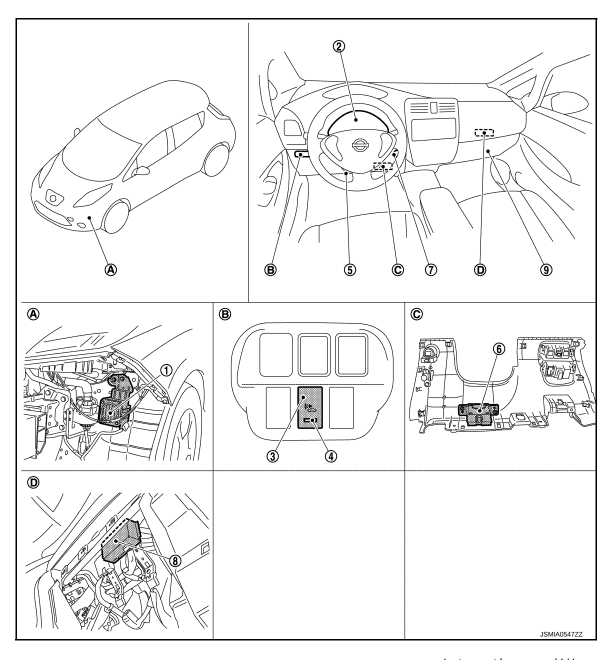
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SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location

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- A. Left inside of front bumper
- B. Instrument lower panel LH
- C. Instrument lower panel LH reverse side

D. Inside glove box cover assembly

COMPONENT PARTS

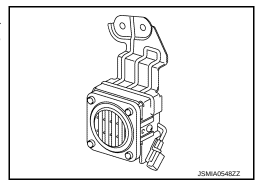
< SYSTEM DESCRIPTION >

	Component	Description
1.	Approaching vehicle sound for pe- destrians (VSP) speaker	Refer to VSP-7, "Approaching Vehicle Sound For Pedestrians (VSP) Speaker".
2.	Combination meter	 Transmits the following signals to the VSP control unit via the communication line. READY to drive indicator lamp signal Power switch signal Vehicle speed signal Sound set request signal Sound signal Shift position signal Reverse warning buzzer signal Sets the sound type of the start up sound function.
١.	Approaching vehicle sound for pedestrians (VSP) OFF switch	Refer to VSP-8, "Approaching Vehicle Sound For Pedestrians (VSP) OFF Switch".
٠.	Approaching vehicle sound for pe- destrians (VSP) OFF indicator	Refer to VSP-8, "Approaching Vehicle Sound For Pedestrians (VSP) OFF Indicator".
5.	Stop lamp switch	Outputs the stop lamp switch signal to the VSP control unit.
3.	Start up sound speaker	Refer to VSP-7, "Start Up Sound Speaker".
7.	Power switch	Outputs the power switch signal to the VSP control unit.
3.	Approaching vehicle sound for pe- destrians (VSP) control unit	Refer to VSP-8, "Approaching Vehicle Sound For Pedestrians (VSP) Control Unit".
9.	VCM	Outputs the charge pulse signal to the VSP control unit. Refer to EVC-14 , "Component Parts Location" for detailed installation location.

Approaching Vehicle Sound For Pedestrians (VSP) Speaker

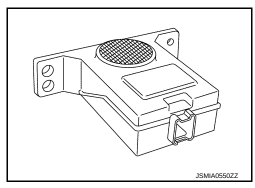
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- The VSP speaker is located on the left inside of the front bumper.
- The VSP speaker outputs the approaching vehicle sound for pedestrians (VSP) and charge sound according to the VSP speaker signal from the VSP control unit.



Start Up Sound Speaker

- The start up sound speaker is located on the reverse side of instrument lower panel LH.
- The start up sound speaker outputs the start up sound according to the start up sound speaker signal from the VSP control unit.



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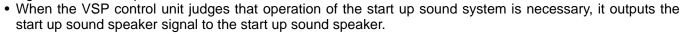
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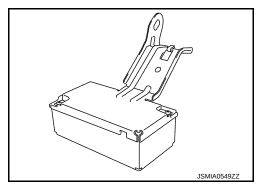
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Approaching Vehicle Sound For Pedestrians (VSP) Control Unit

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- The VSP control unit is located inside the glove box cover assembly.
- The VSP control unit contains 2 power amplifiers for the VSP speaker and start up sound speaker.
- The VSP control unit controls the following systems according to the signals from the units and switches.
- VSP system
- Start up sound system
- Charging sound system
- When the VSP control unit judges that VSP system and charge sound system operation is necessary, it outputs the VSP speaker signal to the VSP speaker.

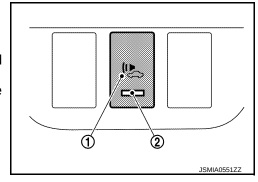




Approaching Vehicle Sound For Pedestrians (VSP) OFF Switch

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- The VSP OFF switch (1) is located on the instrument lower panel LH.
 - 2. : VSP OFF indicator
- The VSP OFF switch can stop operation of the VSP system and resume operation.
- The VSP OFF switch outputs the VSP OFF switch signal to the VSP control unit.

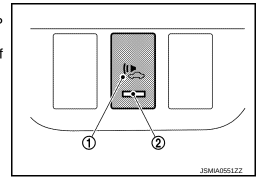


Approaching Vehicle Sound For Pedestrians (VSP) OFF Indicator

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- The VSP OFF indicator (2) is located on the VSP OFF switch (1).
- The VSP OFF indicator turns ON and OFF according to the VSP OFF indicator signal from the VSP control unit.
- The VSP OFF indicator is possible to check the operating status of the VSP system.

VSP system status	VSP OFF indicator
Operate	OFF
Stopped	ON
Error	ON



SYSTEM

System Description

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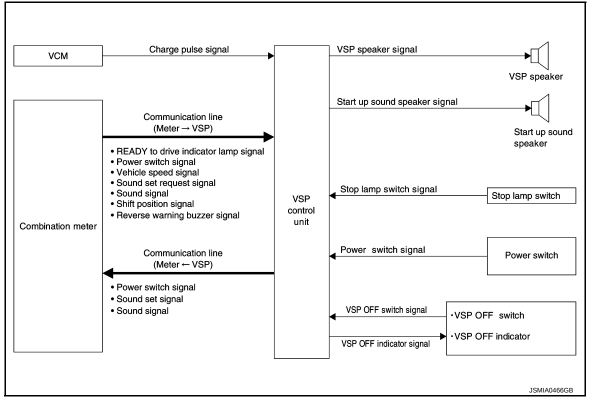
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SYSTEM DIAGRAM



SYSTEM DESCRIPTION

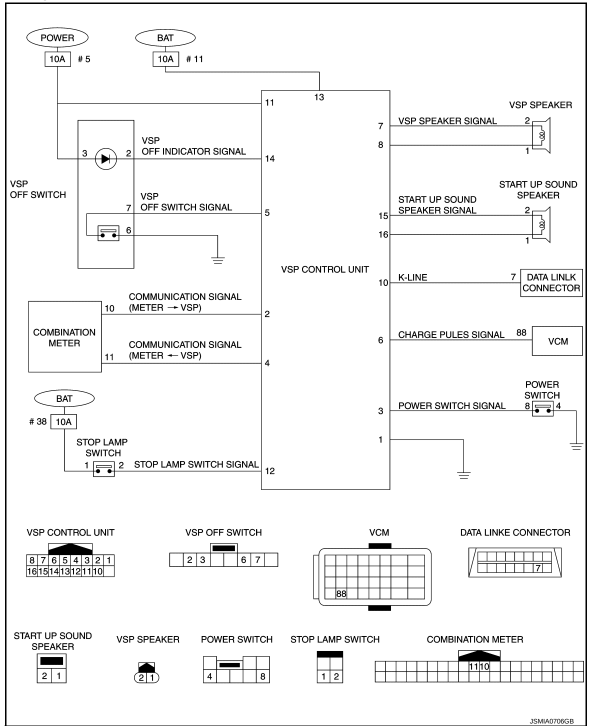
- The VSP control unit is connected to the parts listed below, and it controls each system according to the input signals.
- Combination meter
- VCM
- VSP OFF switch
- VSP OFF indicator
- Power switch
- Stop lamp switch
- VSP speaker
- Start up sound speaker
- The combination meter sends the following signals to the VSP control unit via communication line.
- READY to drive indicator lamp signal
- Power switch signal
- Vehicle speed signal
- Sound set request signal
- Sound signal
- Shift position signal
- Reverse warning buzzer signal
- The VSP control unit sends the following signals to the combination meter via communication line.
- Power switch signal
- Sound set signal
- Sound signal
- The VCM outputs the charge pulse signal to the VSP control unit.
- The VSP control unit controls the following systems according to the signals from the units and switches.
- VSP system
- Start up sound system
- Charge sound system
- The VSP control unit has a diagnostic function. Diagnosis can be performed using CONSULT.

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Circuit Diagram



Fail-Safe

The VSP control unit performs fail-safe control when a communication error with the combination meter is detected.

System	Specifications
Start up sound system	Function stops by communication disruption. NOTE: Operation sound of the power switch operates.

< SYSTEM DESCRIPTION >

System	Specifications
VSP system	Function stops by communication disruption.
Charge sound system	Function operates.

START UP SOUND SYSTEM

START UP SOUND SYSTEM: System Description

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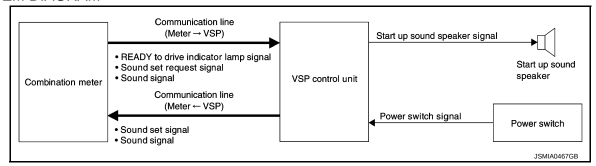
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SYSTEM DIAGRAM



SYSTEM DESCRIPTION

- The start up sound is a system that produces a sound that is linked with the power switch and with the READY to drive indicator lamp on the combination meter.
- The start up sound function consists of the following 2 types.
- Power switch operation sound when the power switch is operated.
- READY effect sound that is linked to the READY to drive indicator lamp of the combination meter.
- A selection of 4 types (including OFF) of sound for the start up sound function is provided.
- The start up sound function sound types can be set using the combination meter.

POWER SWITCH OPERATION SOUND

The power switch operation sound is a function that operates when the power switch is pressed.

Operation Description

- The VSP control unit uses the power switch signal from the power switch to determine the power switch operation sound.
- When the VSP control unit inputs the power switch signal, the start up sound speaker signal is output to the start up sound speaker.

Operation Condition

When the following conditions are met, the power switch operation sound operates.

	Operation	n condition	
Power switch		Pressed	

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NOTE

The power switch operation sound may not be able to respond normally if the power switch is pressed quickly.

Cancel Condition

The power switch operation sound stops when one of the following conditions is met.

- The power switch operation sound operation time is expired
- The READY effect sound operation condition is met
- The VSP system operation condition is met

Signal Path

• The VSP control unit judges operation of the power switch operation sound function based on the signal shown below, and it operates the power switch operation sound.

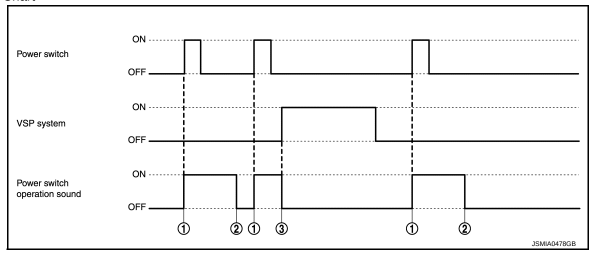
Signal name	SIgnal path
Power switch signal	Power switch VSP control unit

< SYSTEM DESCRIPTION >

• When the VSP control unit judges that the power switch operation sound is necessary, it outputs the signal shown below.

Signal name	SIgnal path
Start up sound speaker signal	VSP control unit Start up sound speaker

Timing Chart



	Description
1.	The power switch operation sound operates when the power switch is pressed.
2.	The power switch operation sound operation time is expired.
3.	When VSP system operates, the power switch operation sound stops.

READY EFFECT SOUND

The READY effect sound is a function that operates through a link with the READY to drive indicator lamp of the combination meter.

Operation Description

- The combination meter sends the READY to drive indicator lamp signal to the VSP control unit via the communication line.
- The VSP control unit determines the READY effect sound using the READY to drive indicator lamp signal from the combination meter.
- When the VSP control unit receives the READY to dive indicator lamp signal, the start up sound speaker signal is output to the start up sound speaker.

Operation Condition

When the following conditions are met, the READY effect sound operates.

Operation condition		
READY to drive indicator lamp	Turn OFF \rightarrow Turn ON	

Cancel Condition

When one of the following conditions is met, the READY effect sound operation stops.

Cancel condition		
The READY effect sound operation time expires		
READY to drive indicator lamp Turn OFF		
Power switch	OFF	
VSP system	Operate	

Signal Path

SYSTEM

< SYSTEM DESCRIPTION >

• The VSP control unit judges operation of the READY effect sound function based on the signal shown below, and it operates the READY effect sound.

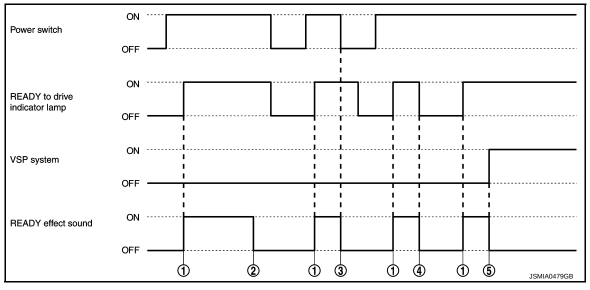
Signal name	SIgnal path
Power switch signal	Power switch VSP control unit
READY to drive indicator lamp signal	Combination meter COMM VSP control unit

When the VSP control unit judges that the READY effect sound is necessary, it outputs the signal shown below.

Signal name	SIgnal path	
Start up sound speaker signal	VSP control unit Start up sound speaker	

Timing Chart

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Description	
When the READY to drive indicator lamp turns ON, the READY effect sound operates.	
The READY effect sound operation time ends.	
When the power switch is OFF, the READY effect sound operation stops.	
When the READY to drive indicator lamp turns OFF, the READY effect sound operation stops.	
When the VSP system operates, the READY effect sound operation stops.	

APPROACHING VEHICLE SOUND FOR PEDESTRIANS(VSP) SYSTEM APPROACHING VEHICLE SOUND FOR PEDESTRIANS(VSP) SYSTEM: System

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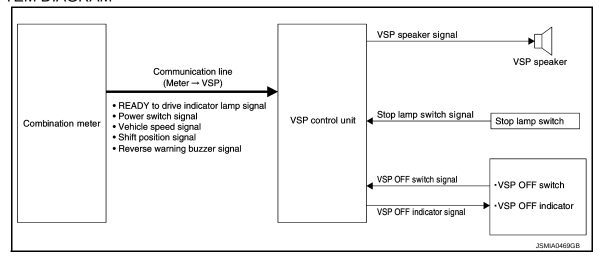
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Description

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SYSTEM DESCRIPTION

- The VSP system has the function of warning the driver of pedestrians approaching the vehicle, according to signals received from the combination meter and the stop lamp switch
- The VSP system consists of the following 3 types.
- Driving start sound
- Driving sound
- Reverse sound
- The VSP system operating status can be checked from the VSP OFF indicator.
- The VSP system operation stop and stop release can be set using the VSP OFF switch.
- The VSP system begins operating when the power switch is turned from OFF to READY.
- The VSP OFF indicator turns ON when a malfunction occurs in the VSP system.

DRIVING START SOUND

The driving start sound operates when shift the selector lever to "D" position and the brake pedal is released (when READY to drive indicator lamp ON).

Operation Description

- The combination meter sends the following signals to the VSP control unit via the communication line.
- Shift position signal
- Vehicle speed signal
- READY to drive indicator lamp signal
- The VSP control unit judges the driving start sound based on the signals input from the combination meter and on the stop lamp switch signal input from the stop lamp switch.
- When the VSP control unit judges that the driving start sound is necessary, it outputs the VSP speaker signal to the VSP speaker.
- The system switches to the driving sound after the driving start sound time ends.

Operation Condition

The driving start sound operates when all of the following conditions are met.

Operation condition		
Selector lever	"D" position	
Vehicle speed	0 km/h (0 MPH)	
READY to drive indicator lamp	Turn ON	
Brake pedal	Released	

Cancel Condition

The driving start sound operation stops when the following conditions is met.

Cancel condition		
Reverse sound		ON

NOTE:

The system switches to the driving sound after the driving start sound time ends.

Signal Path

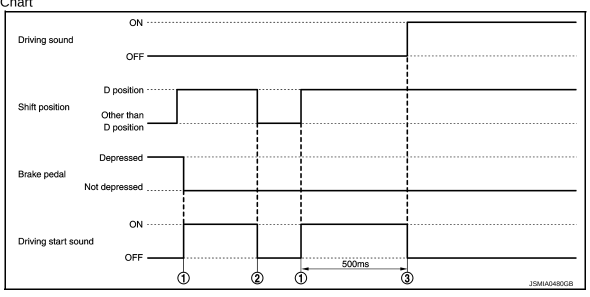
 The VSP control unit judges operation of the driving start sound function based on the signal shown below, and it operates the driving start sound.

Signal name	Signal path	
Shift position signal		
Vehicle speed signal	Combination meter COMM VSP control unit	
READY to drive indicator lamp signal		
Stop lamp switch signal	Stop lamp switch VSP control unit	

 When the VSP control unit judges that the driving start sound is necessary, it outputs the signal shown below.

Signal name	SIgnal path
VSP speaker signal	VSP control unit VSP speaker

Timing Chart



	Description	
1.	The driving start sound operates when shift the selector lever to "D" position and the brake pedal is released.	
2.	If the selector lever is moved to a position "R", the driving sound stops.	
3.	The system switches to the driving sound after the driving start sound time ends.	

DRIVING SOUND

- The driving sound is a function that operates according to the vehicle speed.
- The driving sound tone frequency changes in accordance with the vehicle speed.

Operation Description

- The combination meter sends the following signals to the VSP control unit via the communication line.
- Vehicle speed signal
- READY to drive indicator lamp signal
- The VSP control unit judges the driving sound based on the signals input from the combination meter.

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SYSTEM

< SYSTEM DESCRIPTION >

• When the VSP control unit judges that the driving sound is necessary, it outputs the VSP speaker signal to the VSP speaker.

Operation Condition

The driving sound operates when the following conditions are met.

Operation condition		
Vehicle speed	Accel- erating	1 km/h (0.6 MPH) or more
	Decel- erating	25 km/h (16 MPH) or less
READY to drive indicator lamp		Turn ON
Selector lever		"D" position

Cancel Condition

The driving sound operation stops when the following conditions are met.

Cancel condition		
Vehicle speed era	Accel- erating	30 km/h (19 MPH) or more
	Decel- erating	Less than 1 km/h (0.6 MPH)
READY to drive indicator lamp		Turn OFF

Signal Path

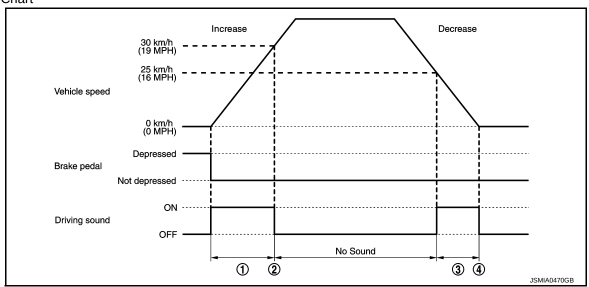
• The VSP control unit judges operation of the driving sound function based on the signals shown below, and it operates the driving sound.

Signal name	Signal path
Vehicle speed signal	Combination meter COMM VSP control unit
READY to dive indicator lamp signal	Combination meter VSP control unit

• When the VSP control unit judges that the driving sound is necessary, it outputs the signal shown below.

Signal name	Signal path
VSP speaker signal	VSP control unit VSP speaker

Timing Chart



SYSTEM

< SYSTEM DESCRIPTION >

	Operation contents
1.	The driving sound operates up to approximately 30 km/h (19 MPH) while accelerating.
2.	The driving sound stops when approximately 30 km/h (19 MPH) is reached.
3.	The driving sound operates when the speed falls to approximately 25 km/h (16 MPH) or less while decelerating.
4.	The driving sound stops while the vehicle stops (fades out and stops).

REVERSE SOUND

The reverse sound operates when shift the selector lever to "R" position.

Operation Description

- The combination meter sends the following signals to the VSP control unit via the communication line.
- Shift position signal
- Reverse warning buzzer signal
- READY to drive indicator lamp signal
- The VSP control unit judges the reverse sound based on the signals input from the combination meter.
- When the VSP control unit judges that the reverse sound is necessary, it outputs the VSP speaker signal to the VSP speaker.

Operation Condition

The reverse sound operates when the following conditions are met.

Operation condition	
Selector lever	"R" position
READY to drive indicator lamp	Turn ON

Cancel Condition

The reverse sound operation stops when the following conditions are met.

Operation condition		
Selector lever		Other than "R" position

Signal Path

 The VSP control unit judges operation of the reverse sound based on the signals shown below, and operates the driving sound.

Signal name	Signal path
Shift position signal	COMMs was a
Reverse warning buzzer signal	Combination meter COMM VSP control unit

When the VSP control unit judges that the reverse sound is necessary, it outputs the signal shown below.

Signal name	Signal path
VSP speaker signal	VSP control unit VSP speaker

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Revision: 2010 November

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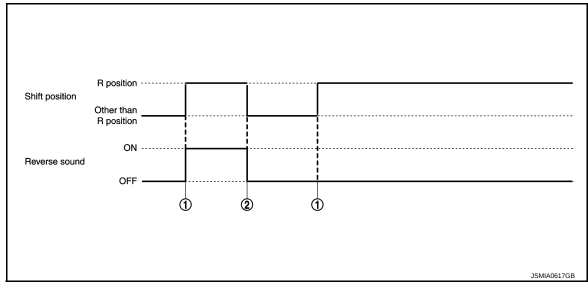
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Timing Chart



	Operation contents	
1.	The reverse sound operates when shift the selector lever to "R" position.	
2.	The reverse sound stops when shift the selector lever to other than "R" position.	

VSP SYSTEM OPERATION STOP AND RESUME FUNCTION

- The VSP system can be set to stop operating or to resume operating by means of the VSP OFF switch.
- The VSP system begins operating when the power switch is turned from OFF to READY.
- The VSP OFF indicator turns off when the VSP system is stopped.

VSP system status	VSP OFF indicator
Operation status	Turn OFF
Operation stopped	Turn ON

Operation Description

- The VSP OFF switch outputs the VSP OFF switch signal to the VSP control unit.
- The VSP control unit judges VSP system operation stop and operation resume according to the VSP OFF switch signal.
- The VSP control unit outputs the VSP OFF indicator signal to the VSP OFF switch.

Stopping VSP System Operation

- Press the VSP OFF switch.
- Check that the VSP OFF indicator is turned ON.

Cancelling VSP System Operation Stop

- · Press the VSP OFF switch.
- Check that the VSP OFF indicator is turned OFF.

NOTE:

Even if VSP system operation was stopped when the power switch was turned OFF, the VSP system begins operating when the power switch is next turned from OFF to READY.

Signal Path

 The VSP control unit judges VSP system operation stop and operation resume according to the signal shown below.

Signal name	Signal path
VSP OFF switch signal	VSP OFF switch VSP control unit

• The VSP OFF switch turns the VSP OFF indicator ON/OFF according to the signal shown below.

Signal name	Signal path
VSP OFF indicator signal	VSP control unit VSP OFF switch

VSP SYSTEM MALFUNCTION DETECTION FUNCTION

When a malfunction in the VSP system is detected, the VSP OFF indicator turns ON.

Signal Path

- When the VSP control unit detects a VSP system malfunction, it outputs the VSP OFF indicator signal to the VSP OFF switch.
- The VSP OFF switch turns the VSP OFF indicator ON/OFF when the signal shown below is input.

Signal name	Signal path
VSP OFF indicator signal	VSP control unit VSP OFF switch

CHARGE SOUND SYSTEM

CHARGE SOUND SYSTEM: System Description

INFOID:0000000006959802

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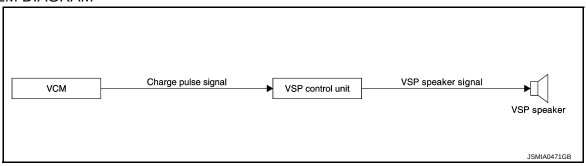
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SYSTEM DIAGRAM



SYSTEM DESCRIPTION

- The charge sound system is a function that notifies of the charge connector status and the charge acceptance status.
- The charge sound system operates when the power switch is OFF.
- The charge sound system consists of the following 2 types and operates through a link with the charging status indicator.
- Plug-in detection sound.
- Charge acceptance sound.

PLUG-IN DETECTION SOUND

- The plug-in detection sound notifies that the charge connector is engaged normally.
- During quick charge, the plug-in detection sound does not operate.

Operation Description

- The VCM outputs the charge pulse signal to the VSP control unit.
- The VSP control unit determines the plug-in detection sound using the charge pulse signal (2 pulse) from the VCM.
- When the VSP control unit inputs the charge pulse signal (2 pulse), the VSP speaker signal is outputs to the VSP speaker.

Operation Condition

The plug-in detection sound operates when all of the following conditions are met.

Operation condition		
Power switch	OFF	
Charge connector	Normal connection	

CHARGE ACCEPTANCE SOUND

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< SYSTEM DESCRIPTION >

The charge acceptance sound notifies that the charge is accepted.

Operation Description

- The VCM outputs the charge pulse signal to the VSP control unit.
- The VSP control unit determines the charge acceptance sound using the charge pulse signal (3 pulse) from the VCM.
- When the VSP control unit inputs the charge pulse signal (3 pulse), the VSP speaker signal is outputs to the VSP speaker.

Operation Condition

The charge acceptance sound operates when all of the following conditions are met.

Operation condition		
Power switch	OFF	
Charge	When charge is accepted	

Signal Path

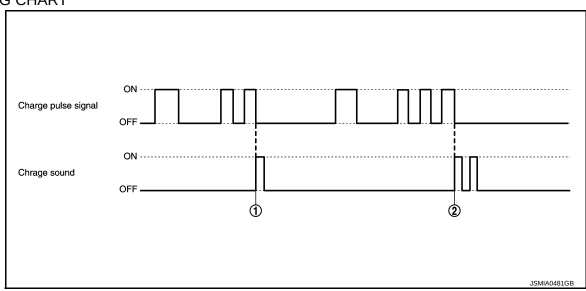
 The VSP control unit uses the signal shown below to judge the plug-in detection sound function and charge acceptance sound function, and it activates the plug-in detection sound and charge acceptance sound.

Signal name	Signal path		
Charge pulse signal	VCM VSP control unit		

When the VSP control unit judges that the plug-in detection sound and charge acceptance sound are necessary, it outputs the signal shown below.

Signal name	Signal path
VSP speaker signal	VSP control unit VSP speaker

TIMING CHART



	Description
1.	When the charge connector normally, the plug-in detection sound operates (when the charge pulse signal (2 pulse) is input).
2.	When charging is accepted, the charge acceptance sound operates (when the charge pulse signal (3 pulse) is input).

DIAGNOSIS SYSTEM (VSP)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (VSP)

CONSULT Function

INFOID:0000000006959803

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APPLICATION ITEM

CONSULT can display each diagnostic item using the diagnostic test modes shown as per the following:

Test mode	Function
Self Diagnostic Results Approaching vehicle sound for pedestrian control unit checks the conditions and displayment memorized error.	
Data Monitor	Approaching vehicle sound for pedestrian control unit input/output data in real time.
Active Test	Gives a drive signal to a load to check the operation.

SELF-DIAGNOSTIC RESULTS

For details, refer to VSP-26, "DTC Index".

DATA MONITOR

Monitor item	Display	Description	
ICAUTION CW/	On	Device quitab atatua input from the navior quitab avent.	
IGNITION SW	Off	Power switch status input from the power switch supply.	
DDAKE CW	On	Stan Jama quitab atatua input from the stan Jama quitab	
BRAKE SW	Off	Stop lamp switch status input from the stop lamp switch.	
VSP OFF SW	On	VCD OFF quitable status input from the VCD OFF quitable	
VSP OFF SW	Off	VSP OFF switch status input from the VSP OFF switch.	
DUCHEW	On	Down quitab atatus input from the power quitab	
PUSH SW	Off	Power switch status input from the power switch.	
VOM INDUT CIO	Hi	Charge connector status input from the VCM	
VCM INPUT SIG	Lo	Charge connector status input from the VCM.	
DEADY OD IND CIC	On	READY to drive indicator lamp status input from the combination meter via the communi-	
READY OP IND SIG	Off	cation line.	
ION CTATE CIC	On	Device quitable status input from the combination materials the communication line	
IGN STATS SIG	Off	Power switch status input from the combination meter via the communication line.	
VEHCLE SPEED	0 - 63 km/h	Vehicle speed signal value input from the combination meter via the communication line. NOTE: 63 km/h (39.1 MPH) or faster is fixed at 63 km/h (39.1 MPH).	
ENG STATUS SIG	Off	This item is displayed, but cannot be monitored.	
	On	Start up sound setting requirement status display input from the combination meter via the	
SOUND SET REQ	Off	communication line.	
	1		
0011110	2		
SOUND	3	Start up sound setting display input from the combination meter via the communication line.	
	4		
	P or N		
SHIFT POS SIG	R	The shift position status input from the combination meter via the communication line.	
	D or B		
DEVEDOE DUZZED	On	Reverse warning buzzer status input from the combination meter via the communication	
REVERSE BUZZER	Off	line.	

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DIAGNOSIS SYSTEM (VSP)

< SYSTEM DESCRIPTION >

Active test item	Function
VSP SPEAKER	The VSP speaker operation can be checked. NOTE: Activates the reverse sound at a higher sound level than normal operation.
START UP SOUND SPEAKER	The start up sound speaker operation can be checked. NOTE: Activates the reverse sound at a higher sound level than normal operation.
VSP IND	The VSP OFF indicator operation can be checked. NOTE: The VSP OFF indicator flashes (1 Hz).

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) CONTROL UNIT

Reference Value

VALUES ON THE DIAGNOSIS TOOL

CONSULT MONITOR ITEM

Monitor item		Condition	Value/Status
IGNITION SW	Power switch	Power switch READY position	On
IGNITION SW	ON	Power switch other than READY position	Off
	Power switch	When brake pedal is depressed (stop lamp switch OFF)	On
BRAKE SW	ON ON	When brake pedal is not depressed (stop lamp switch ON)	Off
VSP OFF SW	Power switch	When VSP OFF switch is pressed	On
VSF OFF SW	ON	When VSP OFF switch is not pressed	Off
PUSH SW	Power switch	When power switch is pressed	On
FUSITOW	ON	When power switch is not pressed	Off
VCM INPUT SIG	Power switch	Charge connector connected	Hi
VOIVI IIVI OT SIG	ON	Charge connector not connected	Low
READY OP IND SIG	Power switch	READY to drive indicator lamp ON	On
KLADI OF IND SIG	ON	READY to drive indicator lamp OFF	Off
IGN STATUS SIG	Power switch	Power switch READY position	On
101/01/103/310	ON	Power switch other than READY position	Off
VEHICLE SPEED	Power switch ON	While driving	Approximately equal to speedometer reading NOTE: Indicates 63 km/h (39.1 MPH) when speed is 63 km/h (39.1 MPH) or highe
ENG STATUS SIG	Power switch ON	NOTE: This item is displayed, but cannot be monitored.	Off
COLIND SET DEO	Power switch	Start up sound type was set.	On
SOUND SET REQ	ON	Other than the above	Off
	Power switch ON	Start up sound setting is "1".	1
SOUND		Start up sound setting is "2".	2
200ND		Start up sound setting is "3".	3
		Start up sound setting is "OFF".	4
		Selector lever is in "P" or "N" position.	P or N
SHIFT POSITION SIG- NAL	Power switch ON	Selector lever is in "R" position.	R
		Selector lever is in "D" position.	D or B
DEVEDSE DUZZED	Power switch	Reverse warning buzzer operating	On
REVERSE BUZZER	ON	Reverse warning buzzer not operating	Off

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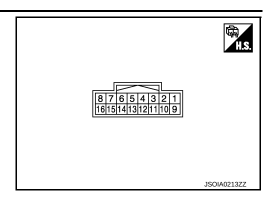
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< ECU DIAGNOSIS INFORMATION >

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal No. (Wire color)		Description		Condition		Value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
1 (B)	Ground	Ground	_	Power switch ON	_	0 V	
2 (LG)	Ground	Communication signal (Meter → VSP)	Input	Power switch ON	_	NOTE: Waveform shows reference values. (V) 15 10 5 0 JSMIA0536GB 0 - 12 V	
3 (SB)	Ground	Power switch signal	Input	Power switch ON	When power switch is pressed When power switch is not	0 V	
4 (P)	Ground	Communication signal (VSP → Meter)	Output	Power switch ON	pressed	NOTE: Waveform shows reference values. (V) 15 10 5 0 JSMIA0537GB 0 - 12 V	
5 (G)	Ground	VSP OFF switch signal	Input	Power switch ON	When VSP OFF switch is pressed When VSP OFF switch is not pressed	0 V 12 V	

< ECU DIAGNOSIS INFORMATION >

	Terminal No. (Wire color)			Condition	Value		
+	_	Signal name	Input/ Output		Condition	(Approx.)	
					Power	When charge connector is connected	(V) 15 10 5 0
6 (Y)	Ground	Charge pules signal	Input switch ON		Power switch is OFFCharge is accepted.	(V) 15 10 5 0	
					Other than the above	0 V	
8 (Y)	7 (L)	VSP speaker signal	Output	Power switch ON	When VSP speaker is output.	NOTE: Waveform varies depending on tone and sound level. → 250µs JSMIA0539GB	
10 (GR)	_	K- line (CONSULT)	_	_	_	_	
11 (R)	Ground	Power switch supply	Input	Power switch ON	_	Battery voltage	
12 (SB)	Ground	Stop lamp switch signal	Input	Power switch	When brake pedal is not depressed	0 V	
(02)				ON	When the brake pedal is depressed	12 V	
13 (L)	Ground	Battery power supply	Input	Power switch OFF	_	Battery voltage	
14	C************	VCD OFF indicates size of	O : 14 m : 14	Power	VSP OFF indicator is ON.	0 V	
(LG)	Ground	VSP OFF indicator signal	Output	switch ON	VSP OFF indicator is OFF.	12 V	
15 (R)	16 (W)	Start up sound speaker signal	Output	Power switch ON	When start up sound speaker is output.	NOTE: Waveform varies depending on tone and sound level. 0 JSMIA0564GB	

< ECU DIAGNOSIS INFORMATION >

Fail-Safe

The VSP control unit performs fail-safe control when a communication error with the combination meter is detected.

System	Specifications
Start up sound system	Function stops by communication disruption. NOTE: Operation sound of the power switch operates.
VSP system	Function stops by communication disruption.
Charge sound system	Function operates.

DTC Index

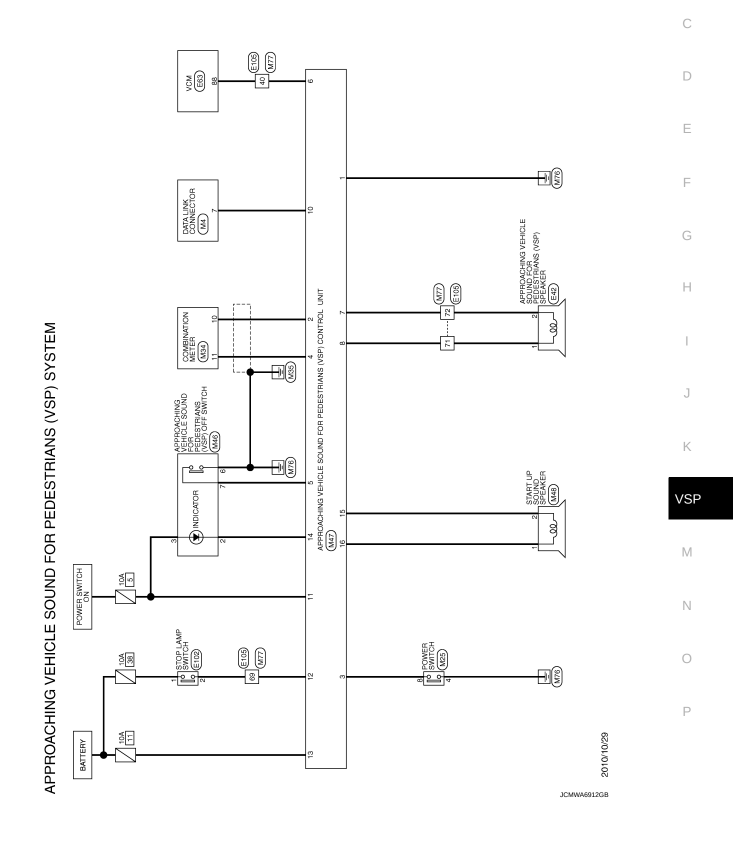
Display item [Code]	Malfunction is detected when	Reference
COMM CIRCUIT [U1431]	Communications signal from combination meter could not be received continuously for 2 seconds or more (when power switch ON or READY).	<u>VSP-33</u>

WIRING DIAGRAM

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SYSTEM

Wiring Diagram

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APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SYSTEM

< WIRING DIAGRAM >

APPROACHING VEHICLE SOUND FO	R PEDESTRIANS (VSP) SYSTEM							
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APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP)	The state of the s	22	FG	1	82	FG	1	
Connector Name SPEAKER	Connector Name STOP LAMP SWITCH	23	ЗS	1	98	GR	1	
Connector Type RH02FB	Connector Type M04FW-LC	24	_	1	88	В	1	
1	ŀ	25	ď	1	89	*	1	
修	IF.	26	SS	1	96	SHIELD	1	
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K	7 0	59	æ	ı	95	BR	1	
		30	۸	1	93	3	1	
	112	31	>	1	94	œ	1	
		32	9	1	95	>	1	
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No. of Wire Signal Name [Specification]		57	а	I	က	FC	1	
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90 W STARTER RELAY CONT	- ^ L	67	>	1	13	_	_	
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APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SYSTEM Connector Name POWER SWITCH 20		Terminal Color Signal Name [Specification]	-	2 L COMMUN	3 SB	4 P COMMUN	5 G	6 Y CHARGE PULSE SIGNAL	7 L VSP SPEAKER SIGNAL (-)	SE) 8 Y VSP SPEAKER SIGNAL (+)	10 GR	METER) 11 R POWER SWITCH SUPPLY	12 SB S	IGNAL 13 L BATTERY POWER SUPPLY	GNAL 14 LG VSP OFF INDICATOR SIGNAL	/ER SIDE) 15 R STRAT UP SOUND SPEAKER SIGNAL (=)	16 W STRAT UP SOUND SPEAKER SIGNAL (-)			Connector No. M48		Connector Name START UP SOUND SPEAKER	Connector Type NS02FW	1	医	#S				la l	No. of Wire	2 R -			7			1	(dS	7									
State Property P	RIANS (VSP) SYSTEM		SEAT BELT BUCKLE SW	H	┪	+	+			VEHICLE SPEED SIGNAL (8-PULSE)	COMMUNICATION SIGNAL (METER → UPPER	COMMUNICATION SIGNAL (UPPER → METER	PLUG IN INDICATOR LAMP SIGNAL	LED HEADLAMP (RH) WARNING SIGNAL	LED HEADLAMP (LH) WARNING SIGNAL	SEAT BELT BUCKLE SWITCH SIGNAL (DRIVER SIDE			MAB	Т		Т	1				3 4 5 6 7				1 1	-	-	1	1			/+/		┑	╗			<u> </u>	0 7) ;	15 14 13		
Signal Name Specification Sign	R PEDEST	${\mathbb H}$	H	H	+	+	+	+		H		F	34 L	38		40 Y			Connector No		Connector Name	Connector Type		修	Š				_	+	3 65	4 B	-	9 9	7 6		4	COLLIECTO NO.	Connector Name		Connector Type	þ	李	E.S.					
A A A A A A	HING VEHICLE SOUND FOF	M25	POWER SWITCH	TK08FBR				<u></u>	5 6 7						1	1	1		1	1			M34	ODEN MOTEUR	COMBINATION METER	TH40FW-NH			17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1			Simpl Name [Specification]		BATTERY POWER SUPPLY	BATTERY POWER SUPPLY(FOR UPPER METTER)	POWER SWITCH SUPPLY	FOWER SWILCH SUPPLY (FOR UPPER METER)	UNIONA	GROUND	ELECTRIC SHIFT WARNING SIGNAL	PLUG IN SIGNAL	COMMUNICATION SIGNAL (METER → VSP)	COMMUNICATION SIGNAL (VSP → METER)	METER CONTROLSWITCH GROUND	ENTER SWITCH SIGNAL	SELECT SWITCH SIGNAL	TRIP RESET SWITCH SIGNAL	ILLUMINATION CONTROL SWITCH SIGNAL	ILLUMINATION CONTROL SIGNAL (FOR UPPER METER)
	PROAC	ector No.	ector Name	ector Type	•	_	ω <u>i</u>						╙		5	8	L	╀	>	ey.	3		ector No.	M	ector Name	ector Type		ا يون	20 19 18			ㄴ	┪	rc -	<u>د</u> :	3 6	ž (+	+	4	1	\dashv	+	>	\dashv	+	+	┨	

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þ			48	٦	-
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			26	BR	-
			23	Д	-
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BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow INFOID:0000000006959808 В

OVERALL SEQUENCE



Reference 1...VSP-26, "DTC Index".

DETAILED FLOW

1. OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurred.

>> GO TO 2.

2.CHECK SYMPTOM

- Check the symptom based on the information obtained from the customer.
- Check if any other malfunctions are present.

>> GO TO 3.

3.check consult self-diagnosis results

Connect CONSULT and perform self-diagnosis. Refer to VSP-26, "DTC Index".

Are self-diagnosis results normal?

YES >> GO TO 5.

NO >> GO TO 4. **VSP**

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VSP-31 Revision: 2010 November LEAF

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

4. NARROW DOWN MALFUNCTIONING PARTS BY SYMPTOM DIAGNOSIS

Perform symptom diagnosis and narrow down the malfunctioning parts.

>> GO TO 5.

5. REPAIR OR REPLACE MALFUNCTIONING PARTS

Repair or replace malfunctioning parts.

NOTE:

If DTC is displayed, erase DTC after repairing or replacing malfunctioning parts.

>> GO TO 6.

6. FINAL CHECK

Check that the VSP system operates normally.

Does it operate normally?

YES >> INSPECTION END

NO >> GO TO 1.

U1431 COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

U1431 COMM CIRCUIT

Description

The communications line (METER \rightarrow VSP) sends signals needed for VSP system control from the combination meter.

DTC Logic

DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	Diagnostic item is detected when	Probable malfunction location
U1431	COMM CIRCUIT	Communications signal from combination meter could not be received continuously for 2 seconds or more (power switch ON or READY).	Communication line (METER \rightarrow VSP)

Diagnosis Procedure

INFOID:000000006959811

$\hbox{\bf 1.check communication line (METER} \rightarrow \text{VSP) signal circut}$

- Power switch OFF
- Disconnect VSP control unit and combination meter connector.
- 3. Check continuity between VSP control unit harness connector and combination meter harness connector.

VSP co	ntrol unit	Combina	tion meter	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	2	M34	10	Existed

4. Check continuity between VSP control unit harness connector and ground.

VSP co	ntrol unit		Continuity
Connector	Terminal	Ground	Continuity
M47	2		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

$2. \text{CHECK COMMUNICATION LINE (METER} \rightarrow \text{VSP) INPUT SIGNAL}$

- Connect VSP control unit and combination meter connector.
- Power switch ON.
- Check voltage between VSP control unit harness connector and ground.

	Terminal		
(+)		Voltage
VSP co	ntrol unit	(-)	(Approx.)
Connector	Terminal		

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U1431 COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

M47	2	Ground	NOTE: Waveform shows reference values. (V) 15 10 5 0 JSMIA0536GB 0 - 12 V
-----	---	--------	---

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace combination meter. Refer to MWI-89. "Removal and Installation".

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) CONTROL UNIT

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) CONTROL UNIT:

Diagnosis Procedure

INFOID:0000000006959812

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1. CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery power supply	11
Power switch ON	5

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

2. CHECK POWER SUPPLY CIRCUIT

- 1. Power switch ON.
- 2. Check voltage between VSP control unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Power switch position	Value (Approx.)
Battery power supply	M47	13	OFF	Battery voltage
Power switch ON signal		11	ON	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace VSP control unit power supply harness.

3. CHECK GROUND CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect VSP control unit connector.
- 3. Check continuity between VSP control unit harness connector and ground.

VSP co	ntrol unit		Continuity
Connector	Terminal	Ground	Continuity
M47	1		Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace VSP control unit ground harness.

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Revision: 2010 November VSP-35 LEAF

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APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SPEAKER SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SPEAKER SIGNAL CIRCUIT

Description INFOID:00000000000959813

The VSP control unit outputs the VSP speaker signal to the VSP speaker.

Component Function Check

INFOID:0000000006959814

1. CHECK VSP SPEAKER OPERATION

- Connect the COUNSULT.
- 2. Select the "ACTIVE TEST" for the "VSP" and perform the "VSP SPEAKER".

>> INSPECTION END

Diagnosis Procedure

INFOID:0000000006959815

1. CHECK VSP SPEAKER SIGNAL CIRCUT

- 1. Power switch OFF.
- 2. Disconnect VSP control unit and VSP speaker connector.
- 3. Check continuity between VSP control unit harness connector and VSP speaker harness connector.

VSP control unit		VSP speaker		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	7	E42	2	Existed
	8		1	

4. Check continuity between VSP control unit harness connector and ground.

VSP control unit			Continuity
Connector	Terminal	Ground	Continuity
M47	7		Not existed
	8		

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VSP SPEAKER OUTPUT SIGNAL

- 1. Connect VSP control unit and VSP speaker connector.
- 2. Power switch ON.
- 3. Check signal between VSP control unit harness connector.

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SPEAKER SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

	Termin	als			
(+)		(-)		Voltage	
	VSP contr	rol unit		(Approx.)	
Connector	Terminal	Connector	Terminal		
M47	8	M47	7	NOTE: Waveform varies depending on tone and sound level.	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace VSP control unit. Refer to <u>VSP-61, "Removal and Installation"</u>.

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START UP SOUND SPEAKER SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

START UP SOUND SPEAKER SIGNAL CIRCUIT

Description INFOID:00000000000959816

The VSP control unit outputs the start up sound speaker signal to the start up sound speaker.

Component Function Check

INFOID:0000000006959817

1. CHECK START UP SOUND SPEAKER OPERATION

- Connect the COUNSULT.
- 2. Select the "ACTIVE TEST" for the "VSP" and perform the "START UP SOUND SPEAKER".

>> INSPECTION END

Diagnosis Procedure

INFOID:0000000006959818

1. CHECK START UP SOUND SPEAKER SIGNAL CIRCUT

- Power switch OFF.
- Disconnect VSP control unit and start up sound speaker connector.
- Check continuity between VSP control unit harness connector and start up sound speaker harness connector.

VSP co	ontrol unit	Start up sound speaker		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	15	M48	2	Existed
10147	16	10140	1	Existed

4. Check continuity between VSP control unit harness connector and ground.

VSP co	ntrol unit		Continuity
Connector	Terminal	Ground	Continuity
M47	15	Glound	Not existed
10147	16		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK START UP SOUND SPEAKER OUTPUT SIGNAL

- 1. Connect VSP control unit and start up sound speaker connector.
- 2. Power switch ON.
- 3. Check signal between VSP control unit harness connector.

START UP SOUND SPEAKER SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

	Termina	als		
(-	+)	(-)		Voltage
	VSP contro	ol unit		(Approx.)
Connector	Terminal	Connector	Terminal	
M47	16	M47	15	NOTE: Waveform varies depending on tone and sound level. 0 JSMIA0564GB

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace VSP control unit. Refer to <u>VSP-61, "Removal and Installation"</u>.

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APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF SWITCH SIGNAL CIRCUIT

The VSP OFF switch outputs the VSP OFF switch signal to the VSP control unit.

Component Function Check

INFOID:0000000006959820

1. CKECK VSP OFF SWITCH INPUT SIGNAL CIRCUIT

- 1. Connect the CONSULT.
- 2. Select the "DATA MONITOR" for the "VSP" and check the "VSP OFF SW" monitor value.

"VSP OFF SW"

When VSP OFF switch is pressed : On When VSP OFF switch is not pressed : Off

>> INSPECTION END

Diagnosis Procedure

INFOID:0000000006959821

1. CHECK VSP OFF SWITCH SIGNAL CIRCUIT

- Power switch OFF.
- 2. Disconnect VSP control unit and VSP OFF switch connector.
- 3. Check continuity between VSP control unit harness connector and VSP OFF switch harness connector.

VSP contro	ol unit	VSP OFF	SW	Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	5	M46	7	Existed

4. Check continuity between VSP control unit harness connector and ground.

VSP contro	ol unit		Continuity
Connector	Connector Terminal		Continuity
M47	5		Not existed

5. Check continuity between VSP OFF switch harness connector and ground.

VSP OFF	SW		Continuity	
Connector	Connector Terminal		Continuity	
M46	6		Existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VSP OFF SWITCH INPUT SIGNAL

- 1. Connect VSP control unit and VSP OFF switch connector.
- 2. Power switch ON.
- 3. Check voltage between VSP control unit harness connector and ground.

	Terminal			
(+)	(+)		Condition	Voltage (Approx.)
VSP control	VSP control unit		Condition	
Connector	Terminal			

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

M47	5	Ground	When VSP OFF switch is pressed	0 V
IVI47	3	Glound	When VSP OFF switch is not pressed	12 V

Is the inspection result normal?

>> Replace VSP control unit. Refer to VSP-61, "Removal and Installation". YES

>> Refer to <u>VSP-41</u>, "Component Inspection". NO

Component Inspection

1. CHECK VSP OFF SWITCH

- Power switch OFF.
- 2. Disconnect VSP OFF switch connector.
- Check continuity between following terminals of the VSP OFF switch.

Term	ninals	Condition	Continuity
6	7	When VSP OFF switch is pressed	Existed
O	,	When VSP OFF switch is not pressed	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace VSP OFF switch. Refer to <u>VSP-62, "Removal and Installation"</u>.

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APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF INDICATOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF INDI-CATOR SIGNAL CIRCUIT

Description

The VSP OFF indicator turns ON and OFF according to the VSP OFF indicator signal from the VSP control unit.

Diagnosis Procedure

INFOID:0000000006959824

1. CHECK VSP OFF INDICATOR POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- Disconnect VSP OFF switch connector.
- 3. Power switch ON.
- 4. Check voltage between VSP OFF switch connector and ground.

(+)			Voltage
VSP OFF sw	ritch	(-)	(Approx.)
Connector Terminal			
M46	M46 3		12 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check harness between fuse and VSP OFF switch.

2.CHECK VSP OFF INDICATOR SIGNAL CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect VSP control unit connector.
- Check continuity between the VSP control unit harness connector and the VSP OFF switch harness connector.

VSP contro	VSP control unit		VSP OFF SW	
Connector	Terminal	Connector Terminal		Continuity
M47	14	M46	2	Existed

4. Check continuity between VSP control unit harness connector and ground.

VSP contro	ol unit		Continuity	
Connector	Connector Terminal		Continuity	
M47	14		Not existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connector.

3.check vsp off indicator output signal

- Connect VSP control unit and VSP OFF switch connector.
- Power switch ON.
- 3. Check voltage between VSP control unit harness connector and ground.

	Terminals			
(+)	(+)		Condition	Voltage (Approx.)
VSP control	VSP control unit		Condition	
Connector	Connector Terminal			

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF INDICATOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

M47	1/1	Ground	VSP system operating	12 V
10147	14	Glound	VSP system stopped	0 V

NOTE:

Check whether or not the voltage changes when the VSP off switch is operated. <u>Is the inspection result normal?</u>

YES >> Replace the VSP OFF switch. Refer to <u>VSP-62</u>, "Removal and Installation".

NO >> Replace the VSP control unit. Refer to VSP-59, "Removal and Installation".

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STOP LAMP SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

STOP LAMP SWITCH SIGNAL CIRCUIT

Description INFOID:0000000006959825

The Stop lamp switch outputs the stop lamp switch signal to the VSP control unit.

Component Function Check

INFOID:0000000006959826

1. CHECK STOP LAMP SWITCH INPUT SIGNAL

- 1. Connect the CONSULT.
- 2. Select the "DATA MONITOR" for the "VSP" and check the "BRAKE SW" monitor value.

"BRAKE SW"

When brake pedal is not depressed : Off
When brake pedal is depressed : On

>> INSPECTION END

Diagnosis Procedure

INFOID:0000000006959827

1.STOP LAMP SWITCH POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- Disconnect stop lamp switch connector.
- Power switch ON.
- 4. Check voltage between stop lamp switch harness connector and ground.

(+)			Voltage
Stop lamp S	W	(–)	(Approx.)
Connector Terminal			
E102	1	Ground	12 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check harness between fuse and stop lamp switch.

2. CHECK STOP LAMP SWITCH SIGNAL CIRCUIT

- Power switch OFF.
- Disconnect VSP control unit connector.
- 3. Check continuity between VSP control unit harness connector and stop lamp switch harness connector.

VSP contro	ol unit	Stop lamp	SW	Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	12	E102	2	Existed

Check continuity between VSP control unit harness connector and ground.

VSP contro	ol unit		Continuity
Connector	Terminal	Ground	Continuity
M47	12		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connector.

3. CHECK STOP LAMP SWITCH INPUT SIGNAL

STOP LAMP SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

- Connect VSP control unit and stop lamp switch connector.
- 2. Power switch ON.
- Check voltage between VSP control unit harness connector and ground.

	Terminals				
(+)			Condition	Voltage (Approx.)	
VSP control	VSP control unit		Condition		
Connector	Terminal				
			When brake pedal is depressed	12 V	
M47	12	Ground	When brake pedal is not depressed	0 V	

Is the inspection result normal?

YES >> Replace the VSP control unit. Refer to <u>VSP-59</u>, "Removal and Installation".

>> Refer to <u>VSP-45</u>, "Component Inspection". NO

Component Inspection

1. CHECK STOP LAMP SWITCH

- Power switch OFF.
- Disconnect stop lamp switch connector.
- Check continuity between following terminals of the stop lamp switch.

Term	ninals	Condition	Continuity
1	2	When brake pedal is depressed	Existed
'	When brake pedal is not depressed		Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch.

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INFOID:0000000006959828

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CHARGE PULSE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

CHARGE PULSE SIGNAL CIRCUIT

Description INFOID:000000006959829

The VCM outputs the charge pulse signal to the VSP control unit.

Component Function Check

INFOID:0000000006959830

1. CHECK CHARGE PULSE INPUT SIGNAL

- 1. Connect the CONSULT.
- 2. Select the "DATA MONITOR" for the "VSP" and check the "VCM IN SIG" monitor value.

"VCM IN SIG"

When charge connector is connected : Hi
When charge connector is not connected : Lo

>> INSPECTION END

Diagnosis Procedure

INFOID:0000000006959831

1. CHECK CHARGE PULSE SIGNAL CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect VSP control unit connector and VCM connector.
- 3. Check continuity between VSP control unit harness connector and VCM harness connector.

VSP contro	VSP control unit			Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	6	E63	88	Existed

4. Check continuity between VSP control unit harness connector and ground.

VSP contro	ol unit		Continuity
Connector	Terminal	Ground	Continuity
M47	6		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connector.

2.CHECK CHARGE PULSE INPUT SIGNAL

- 1. Connect VSP control unit and stop lamp switch connector.
- 2. Power switch ON.
- 3. Check voltage between VSP control unit harness connector and ground.

	Terminals			
(+)			Condition	Voltage (Approx.)
VSP control unit		(-)		
Connector	Terminal			

CHARGE PULSE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

			When charge connector connected	(V) 15 10 5 010ms JSMIA0565GB
M47	6	Ground	When power switch OFF When charge is accepted	(V) 15 10 5 0 → 10ms JSMIA0566GB
			Other than the above	0 V

Is the inspection result normal?

YES >> Replace the VSP control unit. Refer to <u>VSP-59</u>, "Removal and Installation".

NO >> Perform "Self Diagnosis Result" of VCM.

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POWER SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SWITCH SIGNAL CIRCUIT

Description INFOID:000000006959832

The power switch outputs the power switch signal to the VSP control unit.

Component Function Check

INFOID:0000000006959833

1. CHECK POWER SWITCH INPUT SIGNAL

- 1. Connect the CONSULT.
- 2. Select the "DATA MONITOR" for the "VSP" and check the "PUSH SW" monitor value.

"PUSH SW"

When power switch is pressed : On When power switch is not pressed : Off

>> INSPECTION END

Diagnosis Procedure

INFOID:0000000006959834

1. CHECK POWER SWITCH SIGNAL CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect VSP control unit and power switch connector.
- 3. Check continuity between VSP control unit harness connector and power switch harness connector.

VSP control unit		Power SW		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M47	3	M25	8	Existed	

4. Check continuity between VSP control unit harness connector and ground.

VSP contro	ol unit		Continuity
Connector	Connector Terminal		Continuity
M47	3		Not existed

5. Check continuity between power switch harness connector and ground.

Power S	SW		Continuity	
Connector Terminal		Ground	Continuity	
M25	4		Existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK POWER SWITCH INPUT SIGNAL

- 1. Connect VSP control unit and power switch connector.
- 2. Power switch ON.
- 3. Check voltage between VSP control unit harness connector and ground.

Terminal				
(+)			Condition	Voltage (Approx.)
VSP control unit		(-)		(Approx.)
Connector	Terminal			

POWER SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

			When power switch is pressed	0 V
M47	3	Ground	When power switch is not pressed	12 V

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Is the inspection result normal?

YES >> Replace VSP control unit. Refer to <u>VSP-61</u>, "Removal and Installation".

NO >> Refer to <u>VSP-49</u>, "Component Inspection".

Component Inspection

INFOID:0000000006959835

1. CHECK POWER SWITCH

- Power switch OFF.
- 2. Disconnect power switch connector.
- 3. Check continuity between following terminals of the power switch.

Terminals		Condition	Continuity
8 4	When power switch is pressed	Existed	
	When power switch is not pressed	Not existed	

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Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace power switch.

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APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SYSTEM SYMPTOMS

Symptom Table

Symptoms	Check items	Possible malfunction location/Action to take
No sound from VSP speaker	 Input signals from combination meter are normal. VSP OFF SW operation is normal. VSP sound and charge sounds do not sound. 	VSP speaker VSP speaker signal circuit Refer to VSP-54, "Diagnosis Procedure".
No sound from start up sound speaker	Input signals from combination meter are normal. Power switch operation sound and READY effect sound do not sound.	 Start up sound speaker Start up sound speaker signal circuit Refer to <u>VSP-55</u>, "<u>Diagnosis Procedure</u>".
Driving start sound does not sound.	Driving sound and reverse sound operate.	Stop lamp switch signal circuit Refer to <u>VSP-53</u> , " <u>Diagnosis Procedure</u> ".
Power switch operation sound does not sound.	READY effect sound occurs.	Power switch signal circuit Refer to <u>VSP-57</u> , " <u>Diagnosis Procedure</u> ".
Charge sound does not sound.	Plug-in detection sound and charge acceptance sound do not sound.	Charge pulse signal circuit Refer to VSP-56, "Diagnosis Procedure"
VSP system operation cannot be stopped.	_	VSP OFF switch signal circuit Refer to VSP-52, "Diagnosis Procedure".
VSP OFF indicator does not turn ON or does not turn OFF.	System operation stop and operation resume are possible by operating the VSP OFF switch.	VSP OFF indicator signal circuit Refer to <u>VSP-51</u> , " <u>Diagnosis Procedure</u> ".

THE APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF INDICATOR DOES NOT TURN ON OR OFF

< SYMPTOM DIAGNOSIS >

THE APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF INDICATOR DOES NOT TURN ON OR OFF

Description

- The VSP OFF indicator does not turn OFF even when VSP system is operating.
- The VSP OFF indicator does not turn ON even when VSP system is stopped.

Diagnosis Procedure

1. CHECK VSP OFF INDICATOR SIGNAL CIRCUT

Check VSP OFF indicator signal circuit. Refer to <u>VSP-42</u>, "<u>Diagnosis Procedure</u>". <u>Is the inspection result normal?</u>

YES >> Replace VSP OFF switch. Refer to <u>VSP-62</u>, "Removal and Installation".

NO >> Repair harness or connector.

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THE APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SYSTEM CAN NOT BE CANCELED

< SYMPTOM DIAGNOSIS >

THE APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SYSTEM CAN NOT BE CANCELED

Description

The VSP system operation does not stop even when the VSP OFF switch is pressed.

Diagnosis Procedure

INFOID:0000000006959840

1. CHECK VSP OFF SWITCH INPUT SIGNAL

- 1. Connect the CONSULT.
- Check the VSP OFF switch input signal. Refer to VSP-40, "Component Function Check".

Is the inspection result normal?

YES >> Replace the VSP control unit. Refer to <u>VSP-59</u>, "Removal and Installation".

NO >> GO TO 2.

2. CHECK VSP OFF SWITCH SIGNAL CIRCUIT

Check the VSP OFF switch signal circuit. Refer to VSP-40, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK VSP OFF SWITCH

Check the VSP OFF switch. Refer to VSP-41, "Component Inspection".

Is the inspection result normal?

YES >> Replace the VSP control unit. Refer to <u>VSP-59</u>, "Removal and Installation".

NO >> Replace the VSP OFF switch. Refer to VSP-62, "Removal and Installation".

THE DRIVING SOUND DOES NOT SOUND

< SYMPTOM DIAGNOSIS > THE DRIVING SOUND DOES NOT SOUND Α Description INFOID:0000000006959841 The driving start sound does not operate when the selector lever is in the "D" position and the brake pedal is released. NOTE: The driving sound and reverse sound operate. Diagnosis Procedure INFOID:0000000006959842 1. CHECK STOP LAMP SWITCH INPUT SIGNAL D Connect the CONSULT. Check the stop lamp switch input signal. Refer to VSP-44, "Component Function Check". 2. Е Is the inspection result normal? >> Replace the VSP control unit. Refer to VSP-59, "Removal and Installation". NO >> GO TO 2. 2.CHECK STOP LAMP SWITCH SIGNAL CIRCUIT F Check the stop lamp switch signal circuit. Refer to VSP-44, "Diagnosis Procedure". Is the inspection result normal? YES >> GO TO 3. NO >> Repair harness or connector. $oldsymbol{3}.$ CHECK STIO LAMP SWITCH Н Check stop lamp switch. Refer to VSP-45, "Component Inspection". Is the inspection result normal? YES >> Replace the VSP control unit. Refer to <u>VSP-59</u>, "Removal and Installation". NO >> Replace stop lamp switch. K

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THE APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SPEAKER DOES NOT SOUND

< SYMPTOM DIAGNOSIS >

THE APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SPEAKER DOES NOT SOUND

Description INFOID:000000006959843

The driving start sound, driving sound, reverse sound, and charge sound all do not operate.

NOTE:

The VSP OFF indicator operates normally.

Diagnosis Procedure

INFOID:0000000006959844

1. CHECK VSP SPEAKER OPERATION

- Connect the CONSULT.
- Select "VSP SP" of "ACTIVE TEST"
- Check the VSP speaker operation. Refer to <u>VSP-36, "Component Function Check"</u>.

Is the inspection result normal?

YES >> Replace the VSP control unit. Refer to VSP-59, "Removal and Installation".

NO >> GO TO 2.

2.CHECK VSP SPEAKER SIGNAL CIRCUIT

Check VSP speaker signal circuit. Refer to VSP-36, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the VSP speaker. Refer to <u>VSP-61, "Removal and Installation"</u>.

NO >> Repair harness or connector.

THE START UP SOUND SPEAKER DOES NOT SOUND

< SYMPTOM DIAGNOSIS >

THE START UP SOUND SPEAKER DOES NOT SOUND Α Description INFOID:0000000006959845 The start up sound do not sound. В Diagnosis Procedure INFOID:0000000006959846 1. CHECK STRAT UP SOUND SPEAKER OPERATION Connect the CONSULT. 1. Select "START UP SOUND SP" of "ACTIVE TEST" 2. D Check the start up sound speaker operation. Refer to VSP-38, "Component Function Check". Is the inspection result normal? >> Replace the VSP control unit. Refer to <u>VSP-59</u>, "Removal and Installation". Е NO >> GO TO 2. 2.CHECK START UP SOUND SPEAKER SINGAL CIRCUIT Check start up sound signal circuit. Refer to VSP-38, "Diagnosis Procedure". F Is the inspection result normal? YES >> Replace the start up sound speaker. Refer to <u>VSP-60</u>, "Removal and Installation". NO >> Repair harness or connector. Н K **VSP** M Ν

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THE CHARGE SOUND DOES NOT SOUND

< SYMPTOM DIAGNOSIS >

THE CHARGE SOUND DOES NOT SOUND

Description INFOID:0000000006959847

- The plug-in detection sound does not sound when the charge connector is correctly connected.
- The charge acceptance sound does not sound when the charge is accepted.

NOTE:

During quick charge, the plug-in detection sound does not operate.

Diagnosis Procedure

INFOID:0000000006959848

1. CHECK CHARGE PULSE INPUT SIGNAL

- 1. Connect the CONSULT.
- Check the charge pulse input signal. Refer to VSP-46, "Component Function Check".

Is the inspection result normal?

YES >> Replace the VSP control unit. Refer to VSP-59, "Removal and Installation".

NO >> GO TO 2.

2.CHECK CHARGE PULSE SIGNAL CIRCUIT

Check charge pulse signal circuit. Refer to VSP-46. "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the VSP control unit. Refer to <u>VSP-59</u>, "Removal and Installation".

NO >> GO TO 3.

3.PERFORM SELF-DIAGNOSIS OF VCM

Perform "Self Diagnostic Result" of "VCM", and repair or replace malfunctioning parts.

>> Refer to EVC-51, "CONSULT Function".

THE POWER SWITCH OPERATION SOUND DOES NOT SOUND

< SYMPTOM DIAGNOSIS >

THE POWER SWITCH OPERATION SOUND DOES NOT SOUND Α Description INFOID:0000000006959849 The power switch operation sound does not sound when the power switch is operated. В Diagnosis Procedure INFOID:0000000006959850 1. CHECK POWER SWITCH INPUT SIGNAL Connect the CONSULT. Check the power switch input signal. Refer to VSP-48, "Component Function Check". D Is the inspection result normal? YES >> Replace the VSP control unit. Refer to VSP-59, "Removal and Installation". NO >> GO TO 2. Е 2.CHECK POWER SWITCH SIGNAL CIRCUIT Check power switch signal circuit. Refer to VSP-48, "Diagnosis Procedure". Is the inspection result normal? F YES >> GO TO 3. NO >> Repair harness or connector. 3. CHECK POWER SWITCH Check power switch, Refer to VSP-49, "Component Inspection", Is the inspection result normal? Н >> Replace the VSP control unit. Refer to VSP-59, "Removal and Installation". YES NO >> Replace power switch. K **VSP** M Ν Р

VSP-57 Revision: 2010 November LEAF

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION APPROACHING VEHICLE SOUND FOR PEDESTRIANS(VSP) SYSTEM

APPROACHING VEHICLE SOUND FOR PEDESTRIANS(VSP) SYSTEM: Description

- The VSP during forward driving fades out and stops operating when the vehicle stops [vehicle speed 0 km/h (0 MPH) is detected].
- The VSP during reverse driving continues to operate when the vehicle is stopped.

START UP SOUND SYSTEM

START UP SOUND SYSTEM: Description

The power switch operation sound may not be able to respond normally if the power switch is pressed quickly. CHARGE SOUND SYSTEM

CHARGE SOUND SYSTEM: Description

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- The charge sound system operates when the power switch is OFF.
- During quick charge, the plug-in detection sound does not operate.

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) CONTROL UNIT

< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) CONTROL UNIT

Removal and Installation

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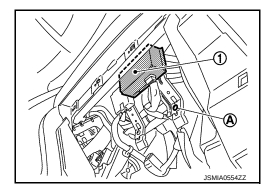
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REMOVAL

- 1. Remove the glove box cover assembly. Refer to IP-13, "Removal and Installation".
- 2. Remove the VSP control unit connector.
- 3. Remove screw (A), and then remove the VSP control unit (1).



INSTALLATION

Install in the reverse order of removal.

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START UP SOUND SPEAKER

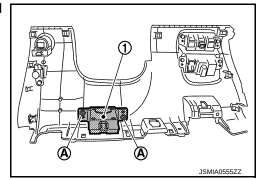
< REMOVAL AND INSTALLATION >

START UP SOUND SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the instrument lower panel LH. Refer to IP-13, "Removal and Installation".
- 2. Remove screws (A), and then remove the start up sound speaker (1).



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INSTALLATION

Install in the reverse order of removal.

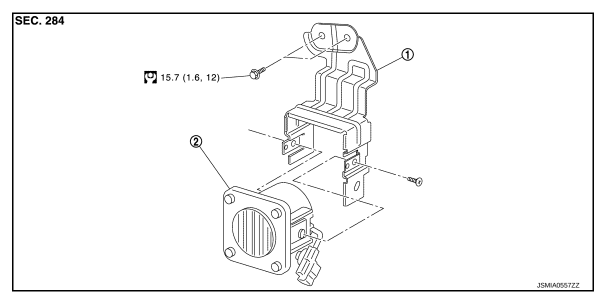
APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SPEAKER

< REMOVAL AND INSTALLATION >

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) SPEAKER

Exploded View INFOID:0000000006959856

DIASSEMBLY



1. Bracket

REMOVAL

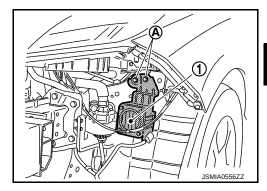
2. VSP speaker

: N·m (kg-m, ft-lb)

Removal and Installation

1. Remove the front bumper. Refer to EXT-12, "Removal and Installation".

- Remove the VSP speaker connector.
- Remove bolts (A), and then remove the VSP speaker (1).



INSTALLATION

Install in the reverse order of removal.

Disassembly and Assembly

DIASSEMBLY

Remove screws, and then remove bracket.

ASSEMBLY

Assemble in the reverse order of disassembly.

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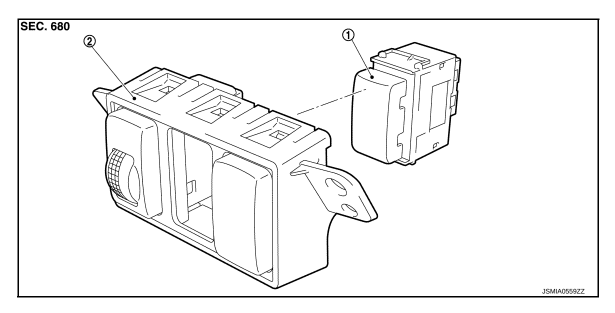
APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF SWITCH

< REMOVAL AND INSTALLATION >

APPROACHING VEHICLE SOUND FOR PEDESTRIANS (VSP) OFF SWITCH

Exploded View

REMOVAL



1. VSP OFF switch

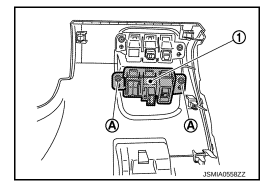
2. Switch assembly

Removal and Installation

INFOID:0000000006959860

REMOVAL

- 1. Remove the instrument lower panel LH. Refer to IP-13, "Removal and Installation".
- 2. Remove screws (A), and then switch assembly (1).



3. Disengage the pawls to remove the VSP OFF switch.

INSTALLATION

Install in the reverse order of removal.