STEERING CONTROL SYSTEM

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WITHOUT REAR ACTIVE STEER

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< BASIC INSPECTION >

[WITHOUT REAR ACTIVE STEER]

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000007519538

DETAILED FLOW

1.COLLECT THE INFORMATION FROM THE CUSTOMER

It is also important to clarify customer complaints before inspection. First of all, reproduce symptoms and understand them fully. Ask customer about his/her complaints carefully. In some cases, it is necessary to check symptoms by driving vehicle with customer.

CAUTION:

Customers are not professional. It is dangerous to make an easy guess like "maybe the customer means that...," or "maybe the customer mentions this symptom".

>> GO TO 2.

2. CHECK THE STATUS

1. Power steering fluid leakage and check the power steering fluid level. Refer to <u>ST-11, "Inspection"</u>.

2. Check the drive belt tension. Refer to <u>EM-14</u>, "Checking" (VQ35HR), <u>EM-164</u>, "Checking" (VK50VE).

3. Check the power steering gear for damages, cracks and fluid leakage. Refer to ST-33, "Inspection".

4. Check the relief oil pressure. Refer to <u>ST-39, "VQ35HR : Inspection"</u> (VQ35HR), <u>ST-45, "VK50VE :</u> <u>Inspection"</u> (VK50VE).

>> GO TO 3.

3. DIAGNOSIS CHART BY SYMPTOM

Perform the diagnosis by symptom. Refer to STC-20, "Diagnosis Procedure".

>> GO TO 4.

4.FINAL CHECK

Check the input/output standard values for the power steering control unit.

Are the power steering control unit input/output values within standard ranges respectively?

YES >> INSPECTION END NO >> GO TO 2.

[WITHOUT REAR ACTIVE STEER]

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION

EPS SYSTEM

System Diagram

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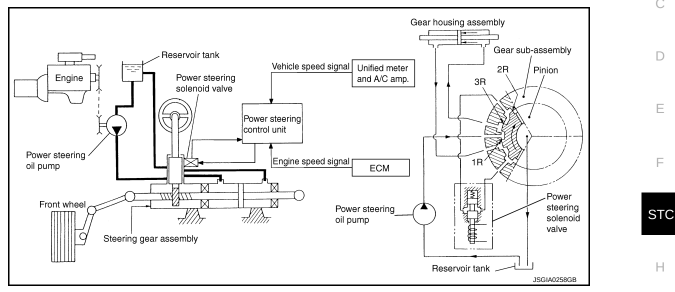
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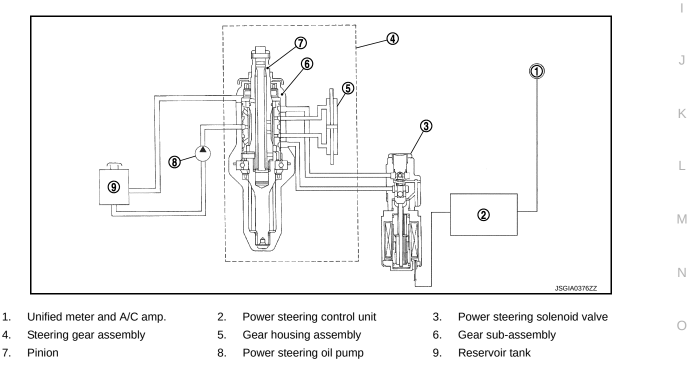
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CONTROL DIAGRAM



CROSS-SECTIONAL VIEW



System Description

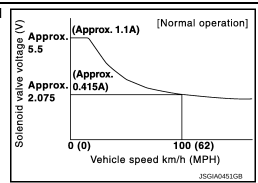
• The EPS system controls the power steering solenoid valve through the power steering control unit.

STC-5

EPS SYSTEM

< SYSTEM DESCRIPTION >

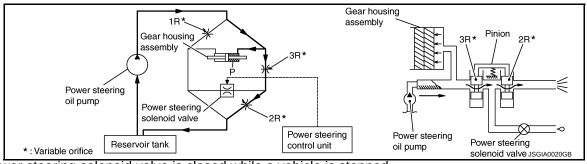
 The valve driving voltage to control the power steering solenoid valve varies according to the vehicle speed.



[WITHOUT REAR ACTIVE STEER]

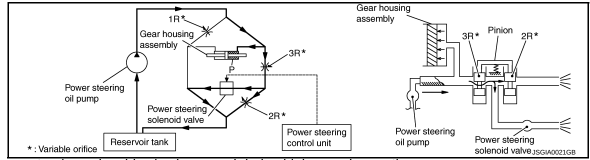
OPERATION PRINCIPLE

During Parking (When Turning The Steering Wheel To The Right.)



- 1. Power steering solenoid valve is closed while a vehicle is stopped.
- 2. Pinion "1R", "2R" and "3R" are closed depending on steering torque of steering wheel.
- 3. Oil pressure "P" in the gear housing assembly is the sum of oil pressures occurred in "2R" and "3R". This results in a light steering force because of high pressure.

During High-speed Operation



- 1. Power steering solenoid valve is opened during high-speed operation.
- 2. Pinion "1R", "2R" and "3R" are closed depending on steering torque of steering wheel.
- 3. Oil pressure "2R" does not occur because the power steering solenoid valve is on full throttle.
- 4. Oil pressure "P" in the gear housing assembly includes only oil pressure occurred in "3R" and results in a heavy steering force.

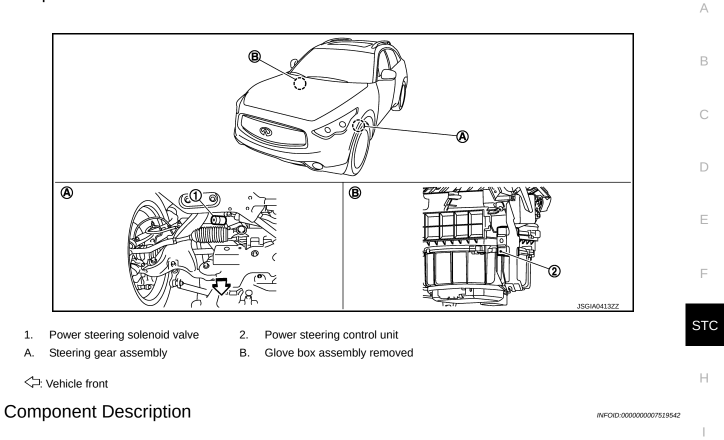
EPS SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

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[WITHOUT REAR ACTIVE STEER]



Component parts	Reference/Function	
Power steering control unit	 Signals from various sensors control the driving voltage to the power steering solenoid valve. The power steering control unit controls the driving voltage to the power steering solenoid valve for maintaining the power steering assist force when the fail-safe function is activated. (The engine speed signals control EPS system if any vehicle speed signal error is detected.) 	,
Unified meter and A/C amp.	STC-14, "Description"	
ECM	STC-11. "Description"	
Power steering solenoid valve	STC-9, "Description"	1

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< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS POWER SUPPLY AND GROUND CIRCUIT

Description

Power supply to EPS system

Diagnosis Procedure

1.CHECK POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect power steering control unit harness connector.
- 3. Check voltage between power steering control unit harness connector and ground.

Power steering	ng control unit		Voltage
Connector	Terminal		voltage
M108	3	Ground	0 V

4. Turn the ignition switch ON.

CAUTION: Never start the engine.

5. Check voltage between power steering control unit harness connector and ground.

Power steering	ng control unit		Voltage	
Connector	Terminal		voltage	
M108	3	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2. NO >> Check th

- >> Check the following. If any items are damaged, repair or replace damaged parts.
 - 10A fuses (#45) open
 - Harness for short or open between ignition switch and power steering control unit harness connector No. 3 terminal.
 - Ignition switch.

2. CHECK GROUND CIRCUIT

1. Turn the ignition switch OFF.

2. Check continuity between power steering control unit harness connector and ground.

Power steerin	ng control unit		Continuity
Connector	Terminal		Continuity
M108	6	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair open circuit or short to power in harness or connectors.

$\mathbf{3}$. CHECK TERMINALS AND HARNESS CONNECTORS

Check power steering control unit pin terminals for damage or loose connection with harness connector. Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace damaged parts.

INFOID:000000007519544

[WITHOUT REAR ACTIVE STEER]

POWER STEERING SOLENOID VALVE

< DTC/CIRCUIT DIAGNOSIS >

POWER STEERING SOLENOID VALVE

Description

Power steering solenoid valve controls the power steering oil pressure in the gear housing assembly.

Diagnosis Procedure

1.CHECK POWER STEERING SOLENOID VALVE SIGNAL

Check voltage between power steering control unit harness connector and ground.

Power steer	Power steering control unit		Condition	Voltago (Approx.)	
Connector	Terminal		Condition	Voltage (Approx.)	
M108	1	Ground	Vehicle speed: 0 km/h (0 MPH) (Engine is running)	4.4 – 6.6 V	
			Vehicle speed: 100 km/h (62 MPH)	2.4 – 3.6 V	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK HARNESS BETWEEN POWER STEERING SOLENOID VALVE AND POWER STEERING CONTROL UNIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect power steering solenoid valve harness connector.
- 3. Disconnect power steering control unit harness connector.
- 4. Check the continuity between power steering solenoid valve harness connector and the power steering control unit harness connector.

Power steering solenoid valve		Power steering control unit		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
F45	1	M108	1	Existed	
145	2	MITOO	5	Existed	

5. Check continuity between power steering control unit harness connector and ground.

Power steering	Power steering control unit		Continuity
Connector	Terminal		Continuity
M108	1	Ground Not existed	
WIT08	5	Ground	NOT EXISTED

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK POWER STEERING SOLENOID VALVE

Check power steering solenoid valve. Refer to STC-10, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace gear-sub assembly. Refer to <u>ST-25, "Exploded View"</u>.

4. CHECK TERMINALS AND HARNESS CONNECTORS

• Check power steering control unit pin terminals for damage or loose connection with harness connector.

• Check power steering solenoid valve pin terminals for damage or loose connection with harness connector. Is the inspection result normal?

YES >> INSPECTION END

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INFOID:000000007519545

POWER STEERING SOLENOID VALVE

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace damaged parts.

Component Inspection

INFOID:000000007519547

[WITHOUT REAR ACTIVE STEER]

1.CHECK POWER STEERING SOLENOID VALVE

- 1. Turn the ignition switch OFF.
- 2. Disconnect power steering solenoid valve harness connector.
- 3. Check resistance between power steering solenoid valve connector terminals.

Power steering	Resistance (Approx.)
Terr	Resistance (Approx.)
1	4 – 6 Ω

4. Check power steering solenoid valve by listening for its operation sound while applying battery voltage to power steering solenoid valve connector F45 terminals 1 (positive) and 2 (negative).

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace gear-sub assembly. Refer to <u>ST-25, "Exploded View"</u>.

ENGINE SPEED SIGNAL CIRCUIT

< DTC/CIRCUIT		INGINE SPE	ED SIGNAL		EAR ACTIVE STEER]
ENGINE SP			Т	•	
Description					INFOID:000000007519548
•		to movemento o n'in			IN 012.00000007313340
ECM sends engin		to power steerin	ig control unit.		
Diagnosis Pro	ceaure				INFOID:000000007519549
1. PERFORM EC	M SELF-DIAG	NOSIS			
 Perform "ENG SULT Function Is any DTC detect YES >> Chect NO >> GO T CHECK HARN Turn the ignit Disconnect E Disconnect point 	ion switch ON. GINE" self-diag <u>on"</u> (VK50VE). <u>ted?</u> k the DTC. O 2. IESS BETWEE ion switch OFF. CM harness co ower steering c	N ECM AND PC nnectors. ontrol unit harne	OWER STEERIN	G CONTROL UNIT	35HR), <u>EC-731. "CON-</u>
EC	N	Power steerin	ng control unit		
Connector	Terminal	Connector	Terminal	Continuity	
M107 (VQ35HR)	110	M108	10	Existed	
M160 (VK50VE)	97				
5. Check contin	uity between po	ower steering co	ntrol unit harness	s connector and grou	ind.
Power steering	control unit				
Connector	Terminal	—	Continuity		
M108	10	Ground	Not existed		
Is the inspection r YES >> GO T NO >> Repa 3. CHECK ENGI	O 3. ir or replace da	0			
1. Connect ECM	I harness conn	ectors.	tor and ground w	ith oscilloscope.	

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT REAR ACTIVE STEER]

ECM			Condition	Voltage (Approx.)
Connector	Terminal		Condition	vollage (Approx.)
M107 (VQ35HR)	110 (VQ35HR)	Ground	Engine is running • Warm-up condition • Idle speed	10mSec/div 10mSec/div 2V/div JMBIA0076GB
M160 (VK50VE)	97 (VK50VE)	Crodina	Engine is running • Warm-up condition • Engine speed: Approx. 2,000 rpm	10mSec/div

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Replace ECM. Refer to <u>EC-25</u>, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : <u>Description</u>" (VQ35HR), <u>EC-577</u>, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (ECM) : Description" (VK50VE).

4.CHECK ENGINE SPEED SIGNAL (2)

- 1. Turn the ignition switch OFF.
- 2. Connect power steering control unit harness connector.
- 3. Check signal between power steering control unit harness connector and ground with oscilloscope.

Power steerin	Power steering control unit		ver steering control unit Condition		Condition	Voltage (Approx.)	
Connector	Terminal		Condition	Voltage (Applox.)			
M108	10	Ground	Engine is running • Warm-up condition • Idle speed	10mSec/div 10mSec/div 2V/div			
		Ground	Engine is running • Warm-up condition • Engine speed: Approx. 2,000 rpm	10mSec/div			

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace power steering control unit. Refer to <u>STC-22, "Removal and Installation"</u>.

5.CHECK TERMINALS AND HARNESS CONNECTORS

• Check power steering control unit pin terminals for damage or loose connection with harness connector.

Check ECM pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> INSPECTION END

ENGINE SPEED SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT REAR ACTIVE STEER]

NO >> Repair or replace damaged parts.

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VEHICLE SPEED SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

VEHICLE SPEED SIGNAL CIRCUIT

Description

Unified meter and A/C amp. sends vehicle speed signal to power steering control unit.

Diagnosis Procedure

INFOID:000000007519551

INFOID:000000007519550

1.PERFORM UNIFIED METER AND A/C AMP. SELF-DIAGNOSIS

With CONSULT

1. Turn the ignition switch ON.

2. Perform "METER/M&A" self-diagnosis. Refer to MWI-45. "CONSULT Function (METER/M&A)".

Is any DTC detected?

YES >> Check the DTC.

NO >> GO TO 2.

2.CHECK HARNESS BETWEEN UNIFIED METER AND A/C AMP. AND POWER STEERING CONTROL UNIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect unified meter and A/C amp. harness connector.
- 3. Disconnect power steering control unit harness connector.
- 4. Check continuity between unified meter and A/C amp. harness connector and power steering control unit harness connector.

Unified meter and A/C amp.		Power steering control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M66	8	M108	8	Existed

5. Check continuity between power steering control unit harness connector and ground.

Power steeri	ng control unit		Continuity
Connector	Terminal		Continuity
M108	8	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK VEHICLE SPEED SIGNAL (1)

- 1. Connect unified meter and A/C amp. harness connector.
- 2. Check unified meter and A/C amp. input/output standard values. Refer to <u>MWI-81, "Reference Value"</u>. <u>Is the inspection result normal?</u>
- YES >> GO TO 4.
- NO >> Replace unified meter and A/C amp. Refer to <u>MWI-118, "Exploded View"</u>.

4.CHECK VEHICLE SPEED SIGNAL (2)

- 1. Turn the ignition switch OFF.
- 2. Connect power steering control unit harness connector.
- 3. Check signal between power steering control unit harness connector and ground with oscilloscope.

VEHICLE SPEED SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT REAR ACTIVE STEER]

Connector Terminal Condition Voltage (Approx.) M108 8 Ground Vehicle speed: 40 km/h (25 MPH) CAUTION: Check air pressure of tire under standard condition. NOTE: The maximum voltage varies de- pending on the specification (desti- nation unit).	Power steering control unit		Condition) (oltago (Approv.)
M108 8 Ground Vehicle speed: 40 km/h (25 MPH) CAUTION: Check air pressure of tire under standard condition.	Connector Terminal	—	Condition	Voltage (Approx.)
JSNIA0015GB	M108 8	Ground	CAUTION: Check air pressure of tire under	The maximum voltage varies depending on the specification (destination unit).

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace power steering control unit. Refer to STC-22, "Removal and Installation".

5.CHECK TERMINALS AND HARNESS CONNECTORS

• Check power steering control unit pin terminals for damage or loose connection with harness connector.

• Check unified meter and A/C amp. pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace damaged parts.

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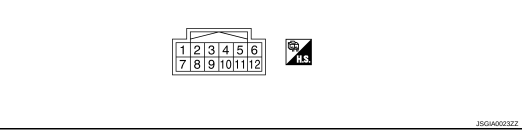
[WITHOUT REAR ACTIVE STEER]

ECU DIAGNOSIS INFORMATION POWER STEERING CONTROL UNIT

Reference Value

TERMINAL LAYOUT

INFOID:000000007519552



PHYSICAL VALUES

	nal No. color)	Description		Condition	Value (Approx.)
+	-	Signal name	Input/ Output	Condition	
1 (LG)	Ground	Power steering solenoid valve voltage	Output	Vehicle speed: 0 km/h (0 MPH) (Engine is running)	4.4 – 6.6 V
(LG)		valve voltage		Vehicle speed: 100 km/h (62 MPH)	2.4 – 3.6 V
3	Ground	Ignition switch power	Input	Ignition switch: ON	Battery voltage
(G)	Ground	supply	mput	Ignition switch: OFF	0 V
5 (B)	Ground	Power steering solenoid valve ground	_	Always	0 V
6 (B)	Ground	Ground	—	Always	0 V
8 (L)	Ground	Vehicle speed signal	Input	Vehicle speed: 40 km/h (25 MPH) CAUTION: Check air pressure of tire under standard condition.	NOTE: The maximum voltage varies depending on the specification (destination unit).

POWER STEERING CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[WITHOUT REAR ACTIVE STEER]

	nal No. color)	Description		Condition	Value (Approx.)	A
+	-	Signal name	Input/ Output	Condition	value (Approx.)	_
10	Ground	Engine speed signal	Input	Engine is running • Warm-up condition • Idle speed	10mSec/div 2V/div JMBIA0076GB	B C D
(R)				Engine is running • Warm-up condition • Engine speed: Approx. 2,000 rpm	10mSec/div	E

CAUTION:

When using circuit tester or oscilloscope to measure voltage for inspection, be sure not to forcibly extend any connector terminals.



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POWER STEERING CONTROL UNIT

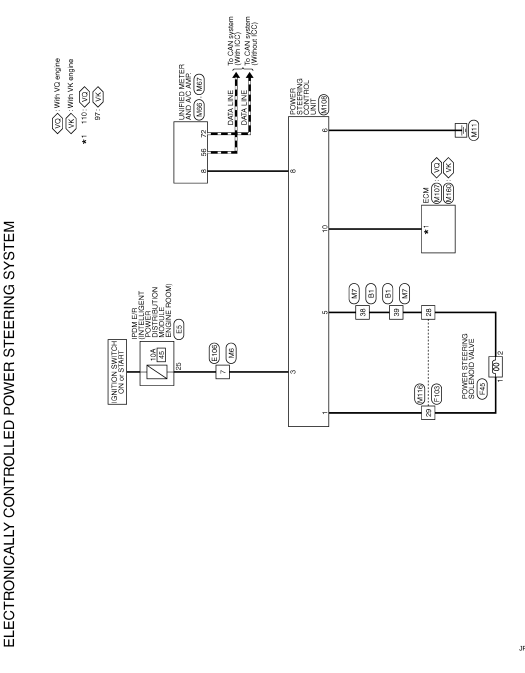
< ECU DIAGNOSIS INFORMATION >

[WITHOUT REAR ACTIVE STEER]

Wiring Diagram - ELECTRONICALLY CONTROLLED POWER STEERING SYSTEM -

INFOID:000000007519554

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-13, "Connector Information"</u>.



Fail-Safe

EPS system

2011/07/22

JRGWC0069GB

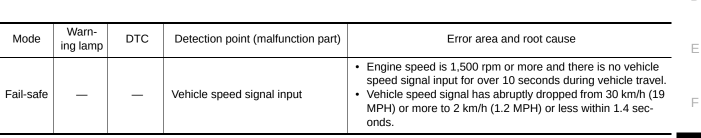
POWER STEERING CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

 EPS system enters the fail-safe mode (that allows the steering force to be controlled without impairing the drivability) if any of the input/output values to/from EPS system (power steering control unit) deviate from the standard range.
 NOTE:

The system enters the fail-safe mode if the engine speed remains at 1,500 rpm or more for over 10 seconds while the vehicle is stopped. This is normal.

 The fail-safe function is canceled when a vehicle speed signal of 2 km/h (1.2 MPH) or more is inputted or the ignition switch is turned OFF→ON. EPS system restores the normal operation at that time.





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[WITHOUT REAR ACTIVE STEER]

Approx. (Approx. 1.1 A) [Fail-safe operation] А Ap<u>ا ح</u> 2.3 م В Approx (Approx. 0.5 A) (Approx 0.3 A) Solenoid Approx 1.5 ດັ 1.500 3,000 Engine speed (rpm) JSGIA0368GB D

UNBALANCE STEERING WHEEL TURNING FORCE (TORQUE VARIATION) < SYMPTOM DIAGNOSIS > [WITHOUT REAR ACTIVE STEER]

SYMPTOM DIAGNOSIS

UNBALANCE STEERING WHEEL TURNING FORCE (TORQUE VARIA-TION)

Description

INFOID:000000007519556

- Hard steering when fully turning the steering wheel.
- Light steering when driving at a high speed.

Diagnosis Procedure

INFOID:000000007519557

1.CHECK SYSTEM FOR POWER SUPPLY AND GROUND

Perform trouble diagnosis for power supply and ground. Refer to <u>STC-8, "Diagnosis Procedure"</u>. Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.CHECK SYSTEM FOR VEHICLE SPEED SIGNAL

Perform trouble diagnosis for vehicle speed signal. Refer to STC-14, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

 $\mathbf{3}.$ CHECK SYSTEM FOR ENGINE SPEED SIGNAL

Perform trouble diagnosis for engine speed signal. Refer to STC-11, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK SYSTEM FOR POWER STEERING SOLENOID VALVE

Perform trouble diagnosis for power steering solenoid valve. Refer to <u>STC-9, "Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

- YES >> Perform the symptom diagnosis for the steering system. Refer to <u>ST-3, "NVH Troubleshooting</u> <u>Chart"</u>.
- NO $>> \overline{\text{Repair}}$ or replace damaged parts.

< 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. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

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 "SRS AIR BAG".
- Never 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:

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, never 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.

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REMOVAL AND INSTALLATION POWER STEERING CONTROL UNIT

Removal and Installation

REMOVAL

- 1. Remove instrument lower cover RH. Refer to IP-11, "Exploded View".
- 2. Remove instrument lower panel RH. Refer to IP-11, "Exploded View".
- 3. Remove power steering control unit.
- 4. Disconnect power steering control unit connector.

INSTALLATION

Install in the reverse order of removal.

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

DETAILED FLOW

1.INTERVIEW THE CUSTOMER

It is also important to clarify customer complaints before inspection. First of all, reproduce symptoms, and understand them fully. Ask the customer about his/her complaints carefully. In some cases, it is necessary to check symptoms by driving the customer with the customer.

CAUTION:

Customers are not professional. It is dangerous to make an easy guess like "maybe the customer means that...," or "maybe the customer mentions this symptom".

>> GO TO 2.

2. CHECK SYMPTOM

Reproduce symptoms indicated by the customer, based on information obtained from the interview with the customer. In addition, check if the symptoms are caused by the Fail-safe function and the protective function. Refer to STC-87, "Fail-Safe".

CAUTION:

If the symptoms are normal operation, check each part thoroughly and gain the understanding from the customer, explaining that the symptoms are not malfunction.

>> GO TO 3.

3.CHECK CURRENT STATE

Start the engine. **CAUTION:**

Stop the vehicle.

Does RAS warning lamp turn ON?

YFS >> GO TO 4. NO >> GO TO 8.

4.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform self-diagnosis.

Is any DTC detected?

- YES >> Record or print DTC and freeze frame data (FFD). GO TO 5.
- NO >> GO TO 8.

5.RECHECK SYMPTOM

With CONSULT

1. Turn the ignition switch OFF and wait for 10 seconds or more.

2. Record the values of "DATA MONITOR" for each DTC detected by self-diagnosis.

3. Record the values of "FREEZE FRAME DATA" for each DTC detected by self-diagnosis.

Erase the memory of self-diagnosis results (history) of "4WAS(MAIN)/RAS/HICAS".

CAUTION:

- When replacing the RAS control unit according to the self-diagnosis, replace it without erasing P self-diagnosis results (history).
- When erasing the memory of the self-diagnosis results (history), print or record all the values of "DATA MONITOR" for each DTC with CONSULT to erase the memory of the self-diagnosis result (history).
- Perform "DTC CONFIRMATION PROCEDURE" for each malfunction. 5. NOTE:

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DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

- When multiple DTCs are detected, refer to <u>STC-89. "DTC Inspection Priority Chart"</u> to determine the sequence of performing a self-diagnosis.
- When DTC is not detected, refer to Freeze frame data.

Is any DTC detected?

- YES >> GO TO 6.
- NO >> Check harness and connector, based on information obtained from the interview with the customer. Refer to <u>GI-45, "Intermittent Incident"</u>.

6.REPAIR AND REPLACE PART

1. Repair or replace malfunctioning part. CAUTION:

Securely connect the removed parts and connectors.

2. Erase the memory of self-diagnosis results (history) of "4WAS(MAIN)/RAS/HICAS".

>> GO TO 7.

7.RECHECK SYMPTOM

With CONSULT

Perform "DTC CONFIRMATION PROCEDURE" for each malfunction.

NOTE:

- When multiple DTCs are detected, refer to <u>STC-89, "DTC Inspection Priority Chart"</u> to determine the sequence of performing a self-diagnosis.
- When DTC is not detected, refer to Freeze frame data.

Is any DTC detected?

YES >> GO TO 6.

NO >> GO TO 9.

8. DIAGNOSIS BY SYMPTOM

Estimate and check malfunctioning parts, based on the symptoms obtained from the diagnosis by symptom. Is a malfunctioning part identified?

- YES >> GO TO 9.
- NO >> Check harness and connector, based on information obtained from the interview with the customer. Refer to <u>GI-45, "Intermittent Incident"</u>.

9.FINAL CHECK

With CONSULT

- 1. Check the input-output reference values of RAS control unit.
- 2. Recheck the symptom under the same conditions as those for the successfully reproduced malfunction symptom.

Is a malfunction symptom reproduced?

OK >> GO TO 4.

NO >> INSPECTION END

Question sheet

DESCRIPTION

There are many operating conditions that may cause a malfunction of the transmission parts. By understanding those conditions properly, a quick and exact diagnosis can be achieved.

In general, customers have their own criteria for a problem. Therefore, it is important to understand the symptom and status well enough by asking the customer about the concerns carefully. In order to systemize all the information for the diagnosis, prepare the question sheet referring to the question points.

WORKSHEET SAMPLE

			Question Sheet		
Customer name	MR/MS	Engine #		Manuf. Date	

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DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[WITH REAR ACTIVE STEER]

		Incident Date			VIN				
		Model & Year			In Service Date				
		Trans.			Mileage		km / Mile		
Symptoms		□ steering whe	□ steering wheel position (center) is in the wrong position						
		□ Warning lam	U Warning lamp turn ON						
		□ Noise □ Vib	ration						
		□ Others							
Frequency		□ All the time	Under certai	n conditions	□ Sometimes (times a day)			
Weather conditions		□ Not affected							
	Weather	□ Fine	□ Clouding	□ Raining	□ Snowing	D Other ()		
	Temp.	□ Hot	□ Warm	Cool	□ Cold	Temp. [Appro>	κ. °C (°F)]		
	Humidity	🗆 High	□ Middle	□ Low					
Road conditions		□ Not affected							
		□ In town	□ In suburbs	□ Freeway	□ Off road (Up /	′ Down)			
Driving conditions		□ Not affected							
		□ At starting	□ While idling	□ While engir	ne racing	At racing	☐ While cruis- ng		
		□ While accelerating		□ While dece	lerating	□ While turning	(Right / Left)		
		□ Vehicle spee	ed [km/h (MPH)]				

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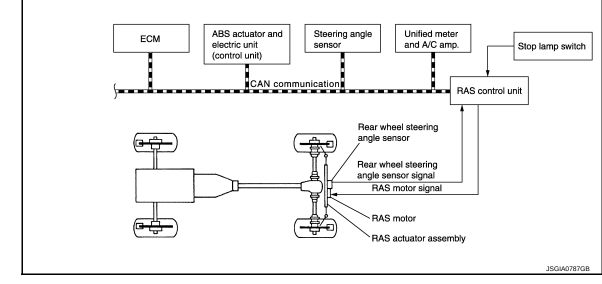
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< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION RAS SYSTEM

System Diagram

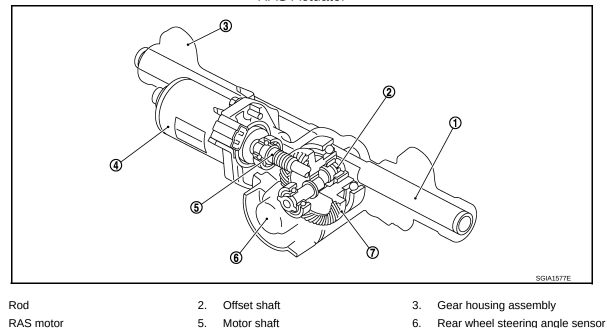
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CONTROL DIAGRAM



CROSS-SECTIONAL VIEW





7. HRH gear

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System Description

DESCRIPTION

- RAS control unit controls the rear active steer.
- RAS system consists of RAS control unit and RAS actuator components.
- RAS control unit controls the RAS actuator assembly according to the steering angle and vehicle speed.
- Self-diagnosis can be performed with CONSULT at each control unit to another RAS control unit.

STC-26

RAS SYSTEM

< SYSTEM DESCRIPTION >

• It transmits/receives each signal from the following control unit via CAN communication line.

Component parts	Function
Steering angle sensor	It mainly transmits the following signals to RAS control unit via CAN communication. Steering angle sensor signal
ABS actuator and electronic unit (con- trol unit)	It mainly transmits the following signals to RAS control unit via CAN communication. Vehicle speed signal VDC malfunction signal
ECM	It mainly transmits the following signals to RAS control unit via CAN communication. Engine speed signal
Unified meter and A/C amp.	It mainly transmits the following signals from RAS control unit via CAN communication. RAS warning lamp signal

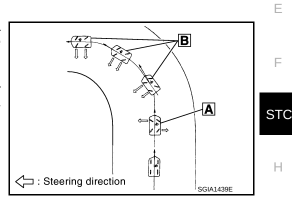
Model Following Control

Situation A:

The rear wheels turn to the opposite phase of front wheels for a moment so as to improve the start-up of yaw rate (steering angle speed).

Situation B:

The rear wheels turn to the same phase of front wheels after securing the necessary yaw rate (steering angle speed) to cornering.

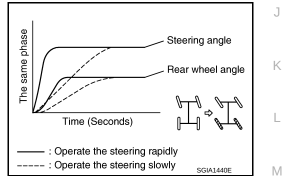


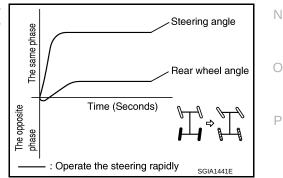
OPERATION DESCRIPTION

The rear wheel angle changes as per the following:

During high-speed driving

 The rear wheels turn to the same phase of front wheels regardless of the operation speed of steering wheel.





During middle- low-speed driving

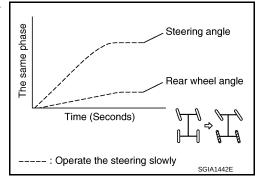
• When turning the steering wheel rapidly, the rear wheels turn to the opposite phase of front wheels for a moment just after starting the steering wheel operation. And then, they turn to the same phase.

RAS SYSTEM

< SYSTEM DESCRIPTION >

[WITH REAR ACTIVE STEER]

• The rear wheels turn to the same phase of front wheels when turning the steering wheel slowly.



During extremely slow-speed driving and at straight-ahead driving

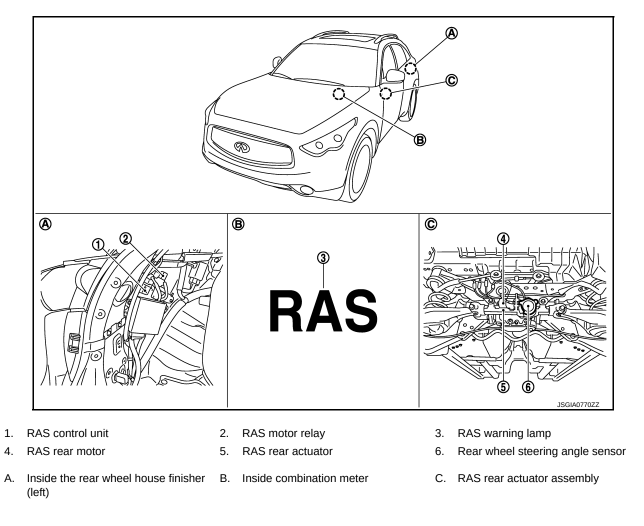
- The rear wheels do not turn during extremely slow-speed driving regardless of the operation speed of steering wheel.
- The rear wheels do not turn at straight-ahead driving regardless of the vehicle speed.

OPERATION FEATURE

RAS ACTUATOR

- It is driven by RAS motor.
- The irreversible efficiency performance hypoid gear secures the toe-stiffness of rear wheels against the road external force and keep the steering angle when system is malfunction.
- The power from the pinion gear (motor side) is transmitted, but the pinion gear does not rotate as caused by the gear mechanical characteristics (teeth angle) even though the ring gear (tire side) starts to rotate.

Component Parts Location



RAS SYSTEM

[WITH REAR ACTIVE STEER]

< SYSTEM DESCRIPTION >

Component Description

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Component parts	Reference/Function	
Steering angle sensor	STC-62, "Description"	E
RAS control unit	STC-45, "Description"	
RAS actuator	The rear wheel steering angle is activated.	
Rear wheel steering angle sensor	STC-51, "Description"	(
RAS motor	STC-39, "Description"	
ABS actuator and electronic unit (con- trol unit)	STC-60, "Description"	C
ECM	STC-64, "Description"	
Power steering solenoid valve	STC-78, "Description"	E
RAS warning lamp	STC-80, "Description"	
Stop lamp switch	This switch is used for self-diagnosis without CONSULT.	

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< SYSTEM DESCRIPTION > EPS SYSTEM

System Diagram

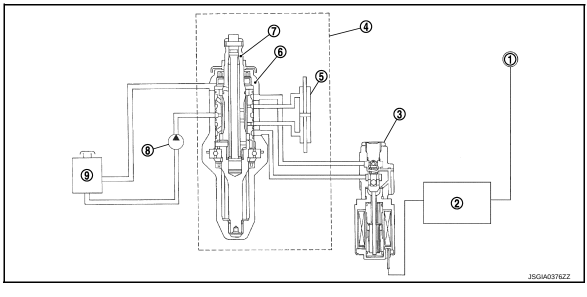
CONTROL DIAGRAM

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[WITH REAR ACTIVE STEER]

Gear housing assembly CAN communication Gear sub-assembly Reservoir tank 2BPinion ECM Engine Power steering 3B solenoid valve ABS actuator RAS and electric unit control unit (control unit) Power steering Steering angle 1R oil pump sensor ぼ Power Front wheel \mathbb{N} X steering Power steering r¥///\n solenoid oil pump valve Steering gear assembly Reservoir tank JSGIA0416GB

CROSS-SECTIONAL VIEW



- 1. Unified meter and A/C amp.
- 4. Steering gear assembly
- 2. RAS control unit
- 5. Gear housing assembly
- 8. Power steering oil pump
- 3. Power steering solenoid valve
- 6. Gear sub-assembly
- 9. Reservoir tank

System Description

Pinion

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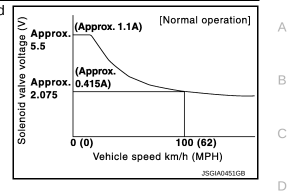
• The EPS system controls the power steering solenoid valve through the RAS control unit.

EPS SYSTEM

< SYSTEM DESCRIPTION >

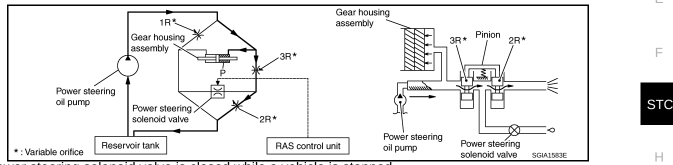
• The valve driving voltage to control the power steering solenoid valve varies according to the vehicle speed.

[WITH REAR ACTIVE STEER]



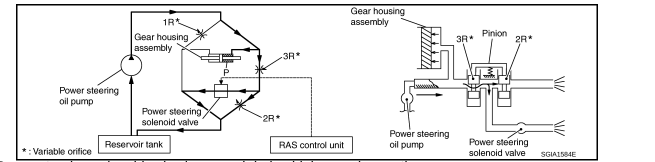
OPERATION PRINCIPLE

During Parking (When Turning The Steering Wheel To The Right.)



- Power steering solenoid valve is closed while a vehicle is stopped. 1.
- Pinion "1R", "2R" and "3R" are closed depending on steering torque of steering wheel. 2.
- Oil pressure "P" in the gear housing assembly is the sum of oil pressures occurred in "2R" and "3R". This 3. results in a light steering force because of high pressure.

During High-speed Operation



- Power steering solenoid valve is opened during high-speed operation. 1.
- 2. Pinion "1R", "2R" and "3R" are closed depending on steering torque of steering wheel.
- Oil pressure "2R" does not occur because the power steering solenoid valve is on full throttle. 3.
- 4. Oil pressure "P" in the gear housing assembly includes only oil pressure occurred in "3R" and results in a Ν heavy steering force.

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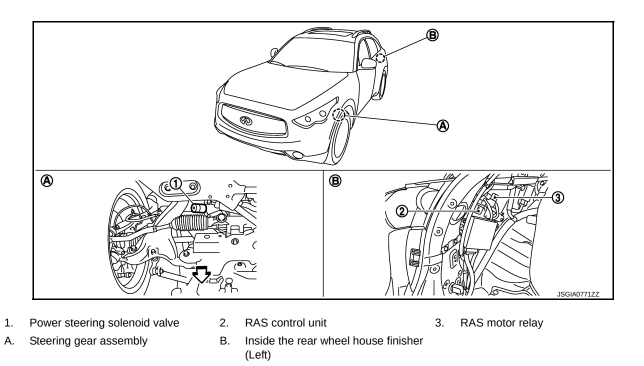


EPS SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

[WITH REAR ACTIVE STEER]



: Vehicle front

Component Description

Component parts	Reference/Function
RAS control unit	 The power steering solenoid valve activation voltage is controlled by each sensor signal. The power steering solenoid valve activation voltage is controlled by RAS control unit for maintaining the power steering force in the fail-safe mode. (EPS system is controlled by the engine speed signal if the vehicle speed signal error is detected.)
ABS actuator and electric unit (control unit)	STC-60. "Description"
ECM	STC-64, "Description"
Power steering solenoid valve	STC-78, "Description"

			IIT) H REAR ACTIVE STEER]	
	DESCRIPTION >	-	H REAR ACTIVE STEEK	
DIAGNO		AS CONTROL UNIT)		А
Diagnosi	s Description		INFOID:00000007519572	
	arning lamp in the comb	ination meter will flicker according to the self-	diagnostic results. As for the	В
	e RAS warning lamp flic	kering patterns.		C
				С
 Perform Turn 		e within 10 seconds after engine start. ght at 20° or more and 5 times les or more		D
3. Read th NOTE:	ne flickering of RAS warr		stem is normal.	Е
When a ma		CODE malfunction route is indicated by flickering of	the RAS warning lamp.	F
	IAS – e.g., RAS warning lamp flick	ering pattern for "11" and "22".		STC
OF			<u> </u>	Н
t2 = t3 =		t_3 t_5 t_3 t_5 t_5 t_5	SGIA1453E	I
NOTE: When the F	RAS warning lamp flashe	s 4 Hz and continues repeating it, the system	is normal.	J
Flickering pattern	Display items	Malfunction detected condition	Check item	
11	RAS control unit	Malfunction has occurred inside RAS control unit.	STC-37, STC-43 or STC-45	K
12	Motor power supply	Battery voltage circuit malfunction of RAS motor	<u>STC-47</u>	

11	RAS control unit	Malfunction has occurred inside RAS control unit.	STC-37, STC-43 or STC-45	K
12	Motor power supply	Battery voltage circuit malfunction of RAS motor	<u>STC-47</u>	
13	Motor output	When the RAS motor current value is 10 A or more, actual output is excessively low and the condition con- tinues for some time.	STC-39	L
21	Vehicle speed signal	 Malfunction is detected in vehicle speed signal that is output from ABS actuator and electric unit (control unit) via CAN communication. Improper signal is input vehicle speed. 	<u>STC-60</u>	Μ
22	Steering angle sensor signal	 Malfunction is detected in steering angle sensor signal that is output from steering angle sensor via CAN communication. Improper signal is input steering angle sensor. 	<u>STC-62, STC-66, STC-68</u> or <u>STC-70</u>	Ν
24	Rear wheel steering angle (main)	 The rear wheel steering angle sensor (main) output signal is malfunctioning. The rear wheel steering angle sensor (main) power supply value is malfunction. The output signal value differs between rear wheel steering angle sensor (main) and (sub). 	STC-51, STC-54 or STC-57	O
25	Rear wheel steering angle (sub)	 The rear wheel steering angle sensor (sub) output signal is malfunctioning. The rear wheel steering angle sensor (sub) power supply value is malfunction. The output signal value differs between rear wheel steering angle sensor (main) and (sub). 	STC-51, STC-54 or STC-57	

DIAGNOSIS SYSTEM (RAS CONTROL UNIT)

< SYSTEM DESCRIPTION >

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	[WITH REAR	ACTIVE STEER]

Flickering pattern	Display items	Malfunction detected condition	Check item
26	VDC	 Malfunction is detected in VDC malfunction signal that is output from ABS actuator and electric unit (control unit) via CAN communication. ABS actuator and electric unit (control unit) outputs the malfunction signal. Improper signal is input VDC malfunction signal. 	STC-72
33	Engine speed signal	 Malfunction is detected in engine speed signal that is output from ECM via CAN communication. Improper signal is input engine speed. 	<u>STC-64</u>
No flicker- ing	Stop lamp switch	Stop lamp switch circuit is shorted or open.	<u>STC-82</u>

ERASE SELF-DIAGNOSIS

- In order to make it easier to find the cause of hard-to-duplicate malfunctions, malfunction information is stored into the control unit as necessary during use by the user. This memory is not erased no matter how many times the ignition switch is turned ON and OFF.
- However, this information is erased or by erasing the memory using the CONSULT.

CONSULT Function

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FUNCTION

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

Diagnostic test mode	Function		
ECU identification	RAS control unit part number can be read.		
Self-diagnostic results	 Self-diagnostic results can be read and erased quickly. A vehicle state can be stored when a DTC is detected. (Freeze frame data) 		
Data monitor	Input/Output data in the RAS control unit can be read.		
Active test	Diagnostic Test Mode in which CONSULT drives some actuators apart from the RAS control unit and also shifts some parameters in a specified range.		

SELF-DIAG RESULT MODE

Display Item List Refer to <u>STC-89, "DTC Index"</u>.

FREEZE FRAME DATA (FFD)

RAS control unit can record the following information when a DTC is detected.

Freeze Frame Data Item	Description	
VHCL SPEED SE	A vehicle speed at malfunction detection is indicated.	
STEERING ANG	A steering angle at malfunction detection is indicated.	
ENGINE SPEED	A engine speed at malfunction detection is indicated.	
POWER STR SOL	A current value of the power steering solenoid valve at malfunction detection is indicat- ed.	
RR ST ANG-MAI	A voltage of the rear wheel steering angle sensor (main) at malfunction detection is in- dicated.	
RR ST ANG-SUB	A voltage of the rear wheel steering angle sensor (sub) at malfunction detection is inc cated.	
RR ST ANG-VOL	A power supply voltage of the rear wheel steering angle sensor at malfunction detection is indicated.	
C/U VOLTAGE	A power supply voltage value of RAS control unit at malfunction detection is indicated.	
MOTOR VOLTAGE	A voltage value of RAS motor at malfunction detection is indicated.	
MOTOR CURRENT	A current value of RAS motor at malfunction detection is indicated.	
MTR CRNT OPE	A current value input to RAS motor at malfunction detection is indicated.	

Revision: 2011 August

DIAGNOSIS SYSTEM (RAS CONTROL UNIT)

< SYSTEM DESCRIPTION >

[WITH REAR ACTIVE STEER]

Freeze Frame Data Item	Description A angle command value is indicated for activating RAS motor at malfunction detection is indicated.	
RR ANGLE OPE		
STOP LAMP SW	A stop lamp switch status at malfunction detection is indicated.	
HICAS RELAY	A RAS motor relay condition at malfunction detection is indicated.	
FAILSAFE	A fail-safe mode status of RAS control unit at malfunction detection is indicated.	
WARNING LAMP	A RAS warning lamp condition at malfunction detection is indicated.	C

DATA MONITOR MODE

Display Item List

Monitor item (Unit)	Remarks	
VHCL SPEED SE [km/h] or [mph]	The vehicle speed signal from ABS actuator and electric unit (control unit) is indicated via CAN communication line.	
STEERING ANG [°]	The steering angle sensor signal from the steering angle sensor is indicated via CAN com- munication line.	F
ENGINE SPEED [rpm]	The engine speed signal from ECM is indicated via CAN communication line.	-
POWER STR SOL [A]	The current value of the power steering solenoid valve is indicated.	
RR ST ANG-MAI [V]	The voltage of the rear wheel steering angle sensor (main) is indicated.	STC
RR ST ANG-SUB [V]	The voltage of the rear wheel steering angle sensor (sub) is indicated.	-
RR ST ANG-VOL [V]	The power supply voltage of the rear wheel steering angle sensor is indicated.	H
C/U VOLTAGE [V]	The power supply voltage value of RAS control unit is indicated.	
MOTOR VOLTAGE [V]	The voltage value of RAS motor is indicated.	-
MOTOR CURRENT [A]	The current value of RAS motor is indicated.	
MTR CRNT OPE [A]	The current value input to RAS motor is indicated.	
RR ANGLE OPE [°]	The angle command value is indicated for activating RAS motor.	
STOP LAMP SW [On/Off]	The stop lamp switch status is indicated.	J
HICAS RELAY [On/Off]	RAS motor relay condition is indicated.	-
FAILSAFE [On/Off]	The fail-safe mode status of RAS control unit is indicated.	K
WARNING LAMP [On/Off]	RAS warning lamp ON/OFF condition is indicated.	

ACTIVE TEST MODE

Description

- RAS actuator assembly activation is checked according to the control signal from CONSULT.
- The control signal forcibly activates (ON/OFF) RAS actuator assembly, performs the self-diagnosis and checks each sensor in "SELF DIAGNOSTIC MODE".

CAUTION: Perform the active test while the vehicle is stopped.

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Select test item	Control signal	Remarks	
SELF DIAGNOSTIC MODE	ON CAUTION: Perform the active test while the vehicle is stopped.	RAS actuator assembly activates. It activates in the same direction as the steering angle by inputting the steering angle.	С
	OFF	RAS actuator assembly stops the activa- tion.	P

Standard value			
Monitor item	Active test "ON"		
STEERING ANG	0° (Neutral)	R 90°	L 90°
RR ST ANG-MAI	2.4 V	Approx. 4.4 V	Approx. 0.4 V

DIAGNOSIS SYSTEM (RAS CONTROL UNIT)

< SYSTEM DESCRIPTION >

[WITH REAR ACTIVE STEER]

Monitor item	Active test "ON"		
RR ST ANG-SUB	2.4 V Approx. 4.4 V Approx. 0.4 V		
MOTOR CURRENT	No output (Approx. 0 A)	Output (change)	

C1900, C1901, C1906, C1907, C1927, C1933 RAS CONTROL UNIT [WITH REAR ACTIVE STEER]

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

C1900, C1901, C1906, C1907, C1927, C1933 RAS CONTROL UNIT

Description

- RAS actuator and the power steering solenoid valve is controlled by each sensor signal.
- The fail-safe function stops the rear wheel angle function, when the electric components and the mechanical components are malfunctioning.
- The protective function stops RAS system temporarily when the input signal is not inputted to RAS control unit (When battery-power dose not work temporarily).

DTC Logic

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DTC DETECTION LOGIC

DTC	Display Items	Malfunction detected condition	Possible cause
C1900	CONTROL UNIT [ABNORMAL1]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector
C1901	CONTROL UNIT [ABNORMAL2]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector
C1906	CONTROL UNIT [ABNORMAL5]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector
C1907	CONTROL UNIT [ABNORMAL4]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector
C1927	CONTROL UNIT [ABNORMAL5]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector
C1933	CONTROL UNIT	Malfunction has occurred inside RAS control unit.	RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

- Turn the ignition switch from OFF to ON. 1.
- Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis. 2.

Without CONSULT

- 1 Start the engine.
- Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description". 2.
- Is DTC "C1900", "C1901", "C1906", "C1907", "C1927", "C1933" or "RAS warning lamp flickering pattern:11" detected?
- YES >> Proceed to diagnosis procedure. Refer to STC-37, "Diagnosis Procedure".
- >> INSPECTION END NO

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- Turn the ignition switch from OFF to ON.
- Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis. 2.

Without CONSULT

STC-37

INFOID:000000007519576

C1900, C1901, C1906, C1907, C1927, C1933 RAS CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

[WITH REAR ACTIVE STEER]

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

<u>Is DTC "C1900", "C1901", "C1906", "C1907", "C1927", "C1933" or "RAS warning lamp flickering pattern:11"</u> <u>detected?</u>

- YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.
- NO >> GO TO 2.

2. CHECK INFORMATION

With CONSULT

- 1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".
- 2. Check the "DATA MONITOR" value of each DTC detected with the "self-diagnosis function. Refer to <u>STC-</u> <u>84. "Reference Value"</u>.

Is each data the standard value?

- YES >> Check each harness connector pin terminal for disconnection.
- NO >> Replace RAS control unit. Refer to <u>STC-96. "Removal and Installation"</u>.

Special Repair Requirement

INFOID:000000007519577

BEFORE REPLACING RAS CONTROL UNIT

- Record the self-diagnosis results (history).
 CAUTION:
 - Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
 - Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

C1902, C1903, C1904, C1910, C1913 RAS MOTOR OUTPUT

< DTC/CIRCUIT DIAGNOSIS >

C1902, C1903, C1904, C1910, C1913 RAS MOTOR OUTPUT

Description

• RAS motor activates RAS actuator.

Maintain the toe-stiffness of rear wheels against the road external force because the irreversible sufficiency
performance hypoid gear is used.

DTC Logic

INFOID:000000007519579

INFOID:000000007519578

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[WITH REAR ACTIVE STEER]

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause	
C1902	MOTOR OUTPUT [REV CURRENT]	RAS motor current error is detected. (RAS motor current output direction differs.)	 RAS motor Harness or connector RAS control unit	E
C1903	MOTOR OUTPUT [NO CURRENT]	RAS motor current error is detected. (Current is inputted to RAS control unit if RAS control unit output is "OFF".)	 RAS motor Harness or connector RAS control unit	F
C1904	MOTOR OUTPUT [OVERCURRENT]	RAS motor current error is detected. (RAS motor output is over current.)	 RAS motor Harness or connector RAS control unit	STC
C1910	MOTOR OUTPUT [MOTOR LOCK]	RAS motor inside error is detected. (RAS motor does not move or the rear wheel angle sensor does not change if RAS control unit output is 14 A or more.)	 RAS motor Harness or connector RAS control unit 	Н
C1913	MOTOR OUTPUT [ABNORML SIG]	RAS motor current error is detected. (RAS motor does not move or the rear wheel angle sensor output does not change when RAS control unit output is 18 A or more, and RAS motor output is low.)	 RAS motor Harness or connector RAS control unit 	

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

1. Perform "SELF DIAGNOSTIC MODE" item on "ACTIVE TEST" of "4WAS(MAIN)/RAS/HICAS". CAUTION:

Perform the active test while vehicle is stopped.

2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>.

Is DTC "C1902", "C1903", "C1904", "C1910", "C1913" or "RAS warning lamp flickering pattern:13" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-39, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK RAS MOTOR CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect RAS control unit harness connector.

INFOID:000000007519580

C1902, C1903, C1904, C1910, C1913 RAS MOTOR OUTPUT

< DTC/CIRCUIT DIAGNOSIS >

[WITH REAR ACTIVE STEER]

- 3. Disconnect RAS motor harness connector.
- 4. Check the continuity between RAS control unit harness connector and RAS motor harness connector.

RAS co	ntrol unit	RAS	motor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B37	38	B54	1	Existed
637	39	604	2	LAISIEU

5. Check the continuity between RAS control unit harness connector and ground.

RAS co	ntrol unit		Continuity	
Connector	Terminal		Continuity	
B37	38	Ground	Not existed	
D37	39	Giouna	NOT EXISTED	

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair or replace the harnesses and connectors.

2. CHECK RAS MOTOR

Check RAS motor. Refer to STC-41, "Component Inspection".

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Replace RAS actuator assembly. Refer to <u>STC-97, "Exploded View"</u>.

3.PERFORM ACTIVE TEST

With CONSULT

- 1. Connect RAS control unit harness connector.
- 2. Connect RAS motor harness connector.
- Perform "SELF DIAGNOSTIC MODE" item on "ACTIVE TEST" of "4WAS(MAIN)/RAS/HICAS". CAUTION:

Perform the active test while vehicle is stopped.

4. Check "MOTOR VOLTAGE", "MOTOR CURRENT" and "MTR CRNT OPE" while performing the active test.

Monitor item	Condition	Display value
MOTOR VOLTAGE	Ignition switch: ON	Battery voltage
MOTOR CURRENT	RAS motor running	0 – 20 A
MTR CRNT OPE	RAS actuator neutral condition and vehicle straight-ahead position	Approx. –2 – 2 A
	RAS motor running	Approx. –20 – 20 A

Without CONSULT

- 1. Disconnect RAS control unit harness connector.
- 2. Disconnect RAS motor harness connector.
- 3. Start the engine.
- 4. Check the voltage between RAS control unit harness connector and ground.

C1902, C1903, C1904, C1910, C1913 RAS MOTOR OUTPUT [WITH REAR ACTIVE STEER]

< DTC/CIRCUIT DIAGNOSIS >

RAS co	ontrol unit				
Connector	Terminal		Condition	Voltage (Approx.)	
	38		While RAS motor is opera- tion for right	Battery voltage	
B37	50	Ground	While RAS motor is opera- tion for left	٥V	-
637	39	Giodila	While RAS motor is opera- tion for right	٥V	-
	39		While RAS motor is opera- tion for left	Battery voltage	-
s the standard val	ue?				
YES >> GO TO NO >> Repla		ssembly. Refer to	STC-97, "Exploded View".		
4.PERFORM SEI	LF-DIAGNOSIS				
Without CONSI 1. Connect RAS 2. Connect RAS 3. Start the engin 4. Perform the set Is DTC "C1902". "(YES >> Replace NO >> GO TO 5.CHECK INFOR With CONSULT 1. Select "DATA 2. Check the "DA 84. "Reference	on switch ON. S(MAIN)/RAS/HIC/ ULT control unit harnes motor harness con he. elf-diagnosis. Refer C1903". "C1904". "(ce RAS control unit D 5. MATION MONITOR" of "4W/ ATA MONITOR" val e Value".	s connector. nector. to <u>STC-33. "Diagr</u> <u>C1910" or "RAS wa</u> . Refer to <u>STC-96</u> AS(MAIN)/RAS/HI	nosis Description". arning lamp flickering patte , "Removal and Installation	<u>ר"</u> .	er to <u>STC-</u>
	each harness con		I for disconnection. , "Removal and Installatior	<u>ı"</u> .	
Component In:				_	:0000000007519581
1.CHECK RAS M					
 Turn the ignition Disconnect RA 			r terminals.		
RAS motor		Continuity			
Terminal		-			
1-2		Existed			
	ECTION END	sembly. Refer to <u>S</u>	STC-97, "Exploded View".		
Special Repair	Requirement			INFOID	:0000000007519582
	CING RAS CON diagnosis results (h				

Revision: 2011 August

< DTC/CIRCUIT DIAGNOSIS >

CAUTION:

- Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
- Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

C1905, C1908, C1922, C1925, C1928 RAS CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

C1905, C1908, C1922, C1925, C1928 RAS CONTROL UNIT

Description

- RAS actuator and the power steering solenoid valve is controlled by each sensor signal.
- The fail-safe function stops the rear wheel angle function, when the electric components and the mechanical components are malfunctioning.
- The protective function stops RAS system temporarily when the input signal is not inputted to RAS control unit (When battery-power dose not work temporarily).

DTC Logic

INFOID:000000007519584

INFOID:000000007519583

[WITH REAR ACTIVE STEER]

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause	
C1905	CONTROL UNIT [ABNORMAL3]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector	-
C1908	CONTROL UNIT [ABNORMAL7]	Malfunction has occurred inside RAS control unit.	 RAS control unit Harness or connector	-
C1922	CONTROL UNIT [ABNORMAL8]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector	
C1925	AD CONVERTER	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector	
C1928	CONTROL UNIT [ABNORMAL9]	Malfunction has occurred inside RAS control unit.	RAS control unit Harness or connector	-

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

- Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>.

Is DTC "C1905", "C1908", "C	:1922", "C1925", "C1928" o	r "RAS warning lamp flicker	ring pattern:11" detected?
		• •	

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-43, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

Is DTC "C1905", "C1908", "C1922", "C1925", "C1928" or "RAS warning lamp flickering pattern:11" detected?

YES >> Replace RAS control unit. Refer to STC-96. "Removal and Installation".

STC-43

INFOID:000000007519585

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C1905, C1908, C1922, C1925, C1928 RAS CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

[WITH REAR ACTIVE STEER]

NO >> GO TO 2.

2. CHECK INFORMATION

With CONSULT

- 1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".
- 2. Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to <u>STC-</u> <u>84, "Reference Value"</u>.

Is each data the standard value?

- YES >> Check each harness connector pin terminal for disconnection.
- NO >> Replace RAS control unit. Refer to <u>STC-96. "Removal and Installation"</u>.

Special Repair Requirement

INFOID:000000007519586

BEFORE REPLACING RAS CONTROL UNIT

- Record the self-diagnosis results (history). CAUTION:
 - Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
 - Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

C1909 RAS CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

C1909 RAS CONTROL UNIT

Description

- RAS actuator and the power steering solenoid valve is controlled by each sensor signal.
- The fail-safe function stops the rear wheel angle function, when the electric components and the mechanical components are malfunctioning.
- The protective function stops RAS system temporarily when the input signal is not inputted to RAS control unit (When battery-power dose not work temporarily).

DTC Logic

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause	E
C1909	CONTROL UNIT [ABNORMAL6]	Malfunction has occurred inside RAS control unit.	 RAS control unit Harness or connector	

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.DTC REPRODU		IDE			
 With CONSULT 1. Turn the ignitic 2. Perform "4WA Without CONSU 1. Start the engin 2. Perform the set Is DTC "C1909" or YES >> Proceet 	on switch from OFF S(MAIN)/RAS/HIC/ JLT e. elf-diagnosis. Refer <u>"RAS warning lam</u> ed to diagnosis pro	^T to ON. AS" self-diagnosis. to <u>STC-33, "Diagr</u> p flickering pattern			I J K
NO >> INSPE Diagnosis Proc	CTION END			INFOID:000000007519589	L
1. CHECK RAS C 1. Turn the ignitic 2. Disconnect RA	ONTROL UNIT PO on switch OFF.	ess connector.	s connector terminal and ground	I.	M
RAS co	ntrol unit		Voltage (Approx.)		
Connector	Terminal		vollage (Approx.)		0
B37	27	Ground	0 V		
 Turn the ignitic CAUTION: Never start th Check the volt 	e engine.	control unit harnes	s connector terminal and ground	l.	Ρ
RAS co	ntrol unit		Voltage (Approx)		
Connector	Terminal	1 —	Voltage (Approx.)		

KAS CO			Voltage (Approx.)	
Connector	Terminal			
B37	27	Ground	Battery voltage	

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INFOID:000000007519587

INFOID:000000007519588

C1909 RAS CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 2.

NG

- >> Check the following items. Repair or replace the malfunctioning parts.
 - 10A fuse (#45) open
 - Short among 10A fuse (#45) connector, RAS control unit harness connector No. 27 terminal and the ground
 - Open between the ignition switch and RAS control unit harness connector No. 27 terminal
 - Ignition switch

2. CHECK RAS CONTROL UNIT GROUND

Check the continuity between RAS control unit harness connector and ground.

RAS co	ntrol unit		Continuity	
Connector	Terminal	_	Continuity	
B37	34	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NG >> Repair or replace the harnesses and connectors.

3.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Connect RAS control unit harness connector.
- 2. Turn the ignition switch from OFF to ON.
- 3. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Connect RAS control unit harness connector.
- 2. Start the engine.
- 3. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".
- Is DTC "C1909" or "RAS warning lamp flickering pattern:11" detected?
- YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.
- NO >> GO TO 4.

4.CHECK INFORMATION

With CONSULT

- 1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".
- Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to <u>STC-</u> 84, "Reference Value".

Is each data the standard value?

- YES >> Check each harness connector pin terminal for disconnection.
- NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.

Special Repair Requirement

INFOID:000000007519590

BEFORE REPLACING RAS CONTROL UNIT

- Record the self-diagnosis results (history). CAUTION:
 - Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
 - Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

< DTC/CIRCUIT DIAGNOSIS >

C1911, C1912 RAS MOTOR POWER SUPPLY

Description

The power supply for RAS motor.

INFOID:000000007519591

INFOID:000000007519592

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause	
C1911	MOTOR VOLTAGE [LOW VOLTAGE]	RAS motor voltage error is detected. (RAS motor voltage is low.)	 RAS motor relay Harness or connector RAS control unit	
C1912	MOTOR VOLTAGE [BAD OBSTRCT]	RAS motor voltage error is detected. (Voltage is applied to RAS motor when RAS control unit output is "OFF".)	 RAS motor relay Harness or connector RAS control unit	E

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TC	2.				
2.DTC REPRODU	ICTION PROCED	URE			
 Perform "4WAS Without CONSU Start the engine Perform the se Is DTC "C1911", "C 	e. If-diagnosis. Refer 1912" or "RAS wa	AS" self-diagnosis ⁻ to <u>STC-33, "Diag</u> rning lamp flickeri	nosis Description". ng pattern:12" detected? STC-47, "Diagnosis Procedure".		l J K
	CTION END				I
Diagnosis Procedure					L
1. CHECK RAS CO	1. CHECK RAS CONTROL UNIT POWER SUPPLY				
	S control unit harr		ss connector and ground.		Ν
RAS co	ntrol unit				
Connector	Terminal		Voltage (Approx.)		0
B37	27	Ground	0 V		
 Turn the ignitio CAUTION: Never start the Check the volta 	e engine.	control unit harne	ss connector and ground.		Ρ
RAS con	ntrol unit Terminal		Voltage (Approx.)		

RAS co	ntrol unit		Voltage (Approx.)
Connector	Connector Terminal		vollage (Approx.)
B37	27	Ground	Battery voltage

[WITH REAR ACTIVE STEER]

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< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 2.

NG

- >> Check the following items. Repair or replace the malfunctioning parts.
 - 10A fuse (#45) open
 - Short among 10A fuse (#45) connector, RAS control unit harness connector No. 27 terminal and the ground
 - Open between the ignition switch and RAS control unit harness connector No. 27 terminal
 Ignition switch

2.CHECK RAS MOTOR POWER SUPPLY CIRCUIT (1)

- 1. Turn the ignition switch OFF.
- 2. Remove RAS motor relay.
- 3. Check the continuity between RAS motor relay harness connector and ground.

RAS mo	otor relay		Continuity	
Connector	Terminal		Continuity	
B36	2	Ground	Existed	
D30	1	Ground	Not existed	

 Check the continuity between RAS motor relay harness connector and RAS control unit harness connector.

RAS motor relay		RAS co	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
B36	1	B37	25	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the harnesses and connectors.

3.CHECK RAS MOTOR POWER SUPPLY CIRCUIT (2)

Check the voltage between RAS motor relay harness connector and ground.

RAS mo	otor relay		Voltage (Approx.)
Connector	Connector Terminal		Voltage (Approx.)
B36	3	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO

- >> Check the following items. Repair or replace the malfunctioning parts.
 - 20A fuse (#37) open
 - Short among 20A fuse (#37) connector, RAS motor relay harness connector No. 3 terminal and the ground
 - Open between the battery and RAS motor relay harness connector No. 3 terminal

4.CHECK RAS MOTOR POWER SUPPLY CIRCUIT (3)

- 1. Connect RAS control unit harness connector.
- 2. Turn the ignition switch ON. CAUTION:

Never start the engine.

3. Check the voltage between RAS control unit harness connector and ground.

RAS co	ntrol unit		Voltage (Approx.)
Connector	Connector Terminal		Voltage (Approx.)
B37	25	Ground	Battery voltage

4. Turn the ignition switch OFF.

	C1911, C1	912 RAS MO	TOR POWER SUPPLY	
< DTC/CIRCUIT D)IAGNOSIS >		[WITH REAR ACTIVE STEEF	<u>}]</u>
Is the inspection re				٨
YES >> GO TO NO >> Replace		. Refer to STC-96	6, "Removal and Installation".	A
5.CHECK RAS M		<u> </u>		
Check the RAS mo		STC-49, "Compo	nent Inspection".	— B
Is the inspection re	•			
YES >> GO TO				С
`	ce RAS motor relay			
6.CHECK RAS M		JPPLY		D
 Install RAS rea Turn the ignitic 				
CAUTION:				_
Never start th3. Check the volta		control unit harne	ess connector and ground.	E
	-			
	ntrol unit	_	Voltage (Approx.)	F
Connector	Terminal			
B37	37	Ground	Battery voltage	STC
Is the inspection re YES >> GO TO				
		. Refer to <u>STC-96</u>	6. "Removal and Installation".	Н
7.PERFORM SEL	F-DIAGNOSIS (RA	AS CONTROL UN	NIT)	
				_
	on switch from OFF S(MAIN)/RAS/HICA			
Without CONSU	. ,		5.	
1. Start the engin		to CTC 22 "Dies		J
	•		nosis Description". ing pattern:12" detected?	
		•	6, "Removal and Installation".	K
NO >> GO TO) 8.			1.4
8.CHECK INFOR	MATION			
			10 4 0"	L
	MONITOR" of "4WA TA MONITOR" valu		ICAS ^{*.} detected with the self-diagnosis function. Refer to <u>ST</u>	C-
84, "Reference	e Value".			Μ
Is each data the sta				
			al for disconnection. <u>5. "Removal and Installation"</u> .	Ν
Component Ins	spection		INFOID:0000000751	9594
1 .CHECK RAS M	OTOR RELAY			0
1. Turn the ignitic	on switch OFF.			_
2. Disconnect RA	S motor relay harn		rminal and No. 2 terminal.	Ρ
CAUTION:				
	the terminals sho fuse between the		n applying the voltage.	

- Connect the fuse between the terminals when applying the voltage.Check the continuity between RAS motor relay connector.
- Revision: 2011 August

< DTC/CIRCUIT DIAGNOSIS >

[WITH REAR ACTIVE STEER]

	RAS motor relay		
Те	rminal	Condition	Continuity
2	_	Apply the voltage between No. 1 terminal and No. 2 terminal.	Existed
3	5	Do not apply the voltage between No. 1 terminal and No. 2 terminal.	Not existed

5. Check the resistance between RAS motor relay connector.

RAS mo	otor relay	Resistance (Approx.)
Terr	ninal	Resistance (Approx.)
1 2		50 Ω

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace RAS motor relay.

Special Repair Requirement

INFOID:000000007519595

BEFORE REPLACING RAS CONTROL UNIT

- Record the self-diagnosis results (history).
 - **CAUTION:**
 - Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
 - Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

C1914 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1914 REAR WHEEL STEERING ANGLE SENSOR

Description

- It detects the steering angle condition of rear wheel.
- 2 systems (main and sub sensor) are equipped.

DTC Logic

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause	D
C1914	RR ST ANGLE SENSOR [ABNORML VOL]	The rear wheel angle sensor (main) or (sub) power supply value is malfunction.	 RAS actuator assembly (Rear wheel angle sen- sor) Harness or connector RAS control unit 	E

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO T	>> GO TO 2.						
2.DTC REPROD	UCTION PROCEDU	JRE					
	r on switch from OFF \S(MAIN)/RAS/HIC/				I		
Without CONS	Without CONSULT						
 Start the engine Perform the second sec	ne. elf-diagnosis. Refer	to STC-33. "Diag	nosis Description".				
	Is DTC "C1914" or "RAS warning lamp flickering pattern:24" detected?						
YES >> Proce NO >> INSPI	5 1						
Diagnosis Pro	Diagnosis Procedure						
1. CHECK REAR	WHEEL STEERING	G ANGLE SENSO	R POWER SUPPLY				
	on switch OFF.	control unit harnor	ss connector and ground	4	Μ		
2. Check the voi	lage between NAS		ss connector and ground				
RAS co	ontrol unit		Voltage (Approx.)		Ν		
Connector	Terminal	—	vollage (Approx.)				
B37	B37 5 Ground 0 V				0		
3. Turn the ignition	on switch ON.						
Never start th	ne engine.				Р		
		control unit harnes	ss connector and ground	J.			

RAS co	ntrol unit		Value (Approx.)
Connector	Terminal	_	value (Applox.)
B37	5	Ground	5 V

Is the inspection result normal?

INFOID:000000007519596

INFOID:000000007519597

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C1914 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 2.

NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.

2. CHECK REAR WHEEL STEERING ANGLE SENSOR

Check the rear wheel steering angle sensor. Refer to STC-52. "Component Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace RAS actuator assembly. Refer to <u>STC-97, "Exploded View"</u>.

 $\mathbf{3}$. Check rear wheel steering angle sensor power supply circuit

1. Disconnect RAS control unit harness connector.

 Check the continuity between RAS control unit harness connector and rear wheel steering angle sensor harness connector.

RAS co	ontrol unit	Rear wheel steel	ring angle sensor	Continuity
Connector	Terminal	Connector	Terminal	- Continuity
	5		1	Existed
B37	5	B53	4	Not existed
637	15	600	4	Existed
	15		1	Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the harnesses and connectors.

4.PERFORM SELF-DIAGNOSIS

- 1. Connect RAS control unit harness connector.
- 2. Connect the rear wheel steering angle sensor harness connector.

With CONSULT

- Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>.

Is DTC "C1914" or "RAS warning lamp flickering pattern:24" detected?

YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.

NO >> GO TO 5.

5.CHECK INFORMATION

With CONSULT

- 1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".
- Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to <u>STC-</u> <u>84, "Reference Value"</u>.

Is each data the standard value?

- YES >> Check each harness connector pin terminal for disconnection.
- NO >> Replace RAS control unit. Refer to <u>STC-96. "Removal and Installation"</u>.

Component Inspection

INFOID:000000007519599

1.CHECK REAR WHEEL STEERING ANGLE SENSOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the rear wheel steering angle sensor harness connector.
- 3. Check the resistance between the rear wheel steering angle sensor connector.

C1914 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Rear wheel steeri	ng angle sensor		-
Term	inal	Resistance (Approx.)	
1	4	1 kΩ	_
1	2	1.2 – 1.5 kΩ	_
1	3	1.2 – 1.5 kΩ	_
the inspection re	sult normal?		-
	CTION END e RAS actuator a	assembly. Refer to STC-	7, "Exploded View".
pecial Repair	Requirement		INFOID:00000007519600
Record the self-d	agnosis results (nistory).	

- Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
- Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

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C1915, C1916 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1915, C1916 REAR WHEEL STEERING ANGLE SENSOR

Description

INFOID:000000007519601

INFOID:000000007519602

[WITH REAR ACTIVE STEER]

- It detects the steering angle condition of rear wheel.
- 2 systems (main and sub sensor) are equipped.

DTC Logic

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1915	RR ST ANGLE SENSOR [MAIN SIGNAL]	The rear wheel angle sensor signal (main) output signal is malfunction.	 RAS actuator assembly (Rear wheel angle sensor) Harness or connector RAS control unit
C1916	RR ST ANGLE SENSOR [SUB SIGNAL]	The rear wheel angle sensor signal (sub) output signal is malfunction.	 RAS actuator assembly (Rear wheel angle sensor) Harness or connector RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>.

Is DTC "C1915", "C1916" or "RAS warning lamp flickering pattern:24" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-54, "Diagnosis Procedure"</u>.
- NO >> INSPECTION ĚND

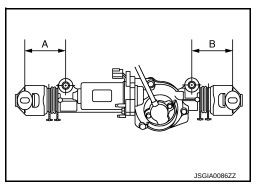
Diagnosis Procedure

1.CHECK RAS REAR ACTUATOR

- 1. Turn the ignition switch OFF.
- 2. Measure (A) and (B) of RAS actuator assembly as shown in the figure.

Is the differential of (A) and (B) 5.8 mm (0.228 in) or less?

- YES >> GO TO 2.
- NO >> Replace RAS actuator assembly. Refer to <u>STC-97</u>, <u>"Exploded View"</u>.



INFOID:000000007519603

C1915, C1916 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH REAR ACTIVE STEER]

CHECK REAR	WHEEL STEERIN	G ANGLE SENSO	DR (1)	
. Select "DATA	ne. t ion with the vehic MONITOR" of "4W	AS(MÁIN)/RAS/H		alue of RAS control unit.
Monitored item	Condi	tion	Display value	
RR ST ANG-MAI	Straight-ahead		Approx. 2.4 V	
RR ST ANG-SUB	Straight-ahead		Approx. 2.6 V	
CHECK REAR	ce RAS actuator as WHEEL STEERIN	G ANGLE SENSO	<u>STC-97, "Exploded</u> DR (2) onnector and groun	
RAS c	ontrol unit			- 1
Connector	Terminal		Voltage (Approx.)	
_	4		2.4 V	_
B37	7	Ground	2.6 V	
NO >> GO T CHECK REAR Check the rea the inspection rea YES >> GO T YES >> GO T YES >> Repla CHECK REAR Disconnect R	O 4. WHEEL STEERING or wheel steering an esult normal? O 5. Ce RAS actuator as WHEEL STEERING AS control unit harr ntinuity between RA	G ANGLE SENSO gle sensor. Refer ssembly. Refer to G ANGLE SENSO	to <u>STC-56, "Compo</u> <u>STC-97, "Exploded</u> DR GROUND CIRC	onent Inspection". View".
harness conn				
harness conn	ontrol unit	Rear wheel ste	ering angle sensor	
harness conn	ontrol unit Terminal	Rear wheel ste	eering angle sensor Terminal	- Continuity
harness conn RAS co				- Continuity Not existed
harness conn RAS co	Terminal		Terminal	
harness conn RAS co	Terminal 4		Terminal 1, 2, 4	Not existed
harness conn RAS co	Terminal 4 4		Terminal 1, 2, 4 3	Not existed Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace each harness and connector.

5

15

15

1

1, 2, 3

4

Existed

Not existed

Existed

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C1915, C1916 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH REAR ACTIVE STEER]

6.PERFORM SELF-DIAGNOSIS

- 1. Connect RAS control unit harness connector.
- 2. Connect the rear wheel steering angle sensor harness connector.

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

Is DTC "C1915", "C1916" or "RAS warning lamp flickering pattern:24" detected?

YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.

NO >> GO TO 7.

7. CHECK INFORMATION

With CONSULT

- 1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".
- Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to <u>STC-</u> <u>84, "Reference Value"</u>.

Is each data standard?

- YES >> Check pin terminal and connection of each harness connector for non-standard conditions.
- NO >> Replace RAS control unit. Refer to <u>STC-96. "Removal and Installation"</u>.

Component Inspection

INFOID:000000007519604

1.CHECK REAR WHEEL STEERING ANGLE SENSOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect rear wheel steering angle sensor harness connector.
- 3. Check the resistance between rear wheel steering angle sensor connector.

Rear wheel stee	ring angle sensor	Resistance (Approx.)
Terr	minal	
1	4	1 kΩ
1	2	1.2 – 1.5 kΩ
1	3	1.2 – 1.5 kΩ

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace RAS actuator assembly. Refer to <u>STC-97, "Exploded View"</u>.

Special Repair Requirement

INFOID:000000007519605

BEFORE REPLACING RAS CONTROL UNIT

• Record the self-diagnosis results (history).

CAUTION:

- Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
- Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

C1917, C1918 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1917, C1918 REAR WHEEL STEERING ANGLE SENSOR

Description

- It detects the steering angle condition of rear wheel.
- 2 systems (main and sub sensor) are equipped.

DTC Logic

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause	D
C1917	RR ST ANGLE SENSOR [OFFSET SIG1]	The output signal value differs temporarily between rear wheel steering angle sensor (main) and (sub).	 RAS actuator assembly (Rear wheel angle sen- sor) Harness or connector RAS control unit 	E
C1918	RR ST ANGLE SENSOR [OFFSET SIG2]	The output signal value differs between rear wheel steering angle sensor (main) and (sub).	 RAS actuator assembly (Rear wheel angle sen- sor) Harness or connector RAS control unit 	F

DTC CONFIRMATION PROCEDURE

1.PRECONDITIO	NING		Н
	ATION PROCEDURE" has been prev conds before conducting the next test	viously conducted, always turn ignition switch OFF and it.	I
>> GO TO	D 2. UCTION PROCEDURE		I
			0
2. Perform "4WA	on switch from OFF to ON. S(MAIN)/RAS/HICAS" self-diagnosis.	5.	К
			L
YES >> Proce	ed to diagnosis procedure. Refer to <u>S</u> ECTION END		M
Diagnosis Prod	cedure	INFOID:000000007519608	
1. CHECK REAR	WHEEL STEERING ANGLE SENSO	DR (1)	Ν
 With CONSULT Start the engineration of the second start of t	ne.		0
2. Select "DATA	ion with the vehicle stopped. MONITOR" of "4WAS(MAIN)/RAS/HI ANG-MAI" and "RR ST ANG-SUB" it	ICAS". item on "DATA MONITOR" of RAS control unit.	Ρ
Monitored item	Condition	Display value	

RR ST ANG-MAIStraight-aheadApprox. 2.4 VRR ST ANG-SUBStraight-aheadApprox. 2.6 V

Is the inspection result normal?

STC-57

[WITH REAR ACTIVE STEER]

INFOID:000000007519606

INFOID:000000007519607

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C1917, C1918 REAR WHEEL STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH REAR ACTIVE STEER]

YES >> GO TO 2.

NO >> Replace RAS actuator assembly. Refer to <u>STC-97, "Exploded View"</u>.

2.CHECK REAR WHEEL STEERING ANGLE SENSOR (2)

Check the voltage between RAS control unit harness connector and ground.

RAS co	ontrol unit		Voltago (Approx.)
Connector	Terminal		Voltage (Approx.)
B37	4	Ground	2.4 V
837	7	Giouna	2.6 V

Is the differential between terminal voltage No. 4 and No.7 approximately 1 V or more?

YES >> Replace RAS control unit. Refer to STC-96, "Removal and Installation".

NO >> GO TO 3.

3.CHECK REAR WHEEL STEERING ANGLE SENSOR (3)

Check the rear wheel steering angle sensor. Refer to <u>STC-59, "Component Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace RAS actuator assembly. Refer to <u>STC-97, "Exploded View"</u>.

4.CHECK REAR WHEEL STEERING ANGLE SENSOR GROUND CIRCUIT

1. Disconnect RAS control unit harness connector.

2. Check for continuity between RAS control unit harness connector terminal and rear wheel steering angle sensor harness connector.

RAS co	ntrol unit	Rear wheel steer	ing angle sensor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	4		1, 2, 4	Not existed
	4		3	Existed
	7		1, 3, 4	Not existed
DOZ	7	DED	2	Existed
B37	5	B53	2, 3, 4	Not existed
	5		1	Existed
	15		1, 2, 3	Not existed
	15		4	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace each harness and connector.

5. PERFORM SELF-DIAGNOSIS

With CONSULT

- Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

Is DTC "C1917", "C1918" or "RAS warning lamp flickering pattern:24" detected?

YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.

NO >> GO TO 6.

6.CHECK INFORMATION

With CONSULT

1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".

C1917, C1918 REAR WHEEL STEERING ANGLE SENSOR IIT DIAGNOSIS > [WITH REAR ACTIVE STEER]

< DTC/CIRCUIT DIAGNOSIS >

2.	Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to STC-
	84, "Reference Value".

Is each data standard?

YES >> Check pin terminal and connection of each harness connector for non-standard conditions.

NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.

Component Inspection

INFOID:000000007519609

INFOID:000000007519610

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CHECK REAR WHEEL STEERING ANGLE SENSOR (3) Turn the ignition switch OFF.

- Disconnect rear wheel steering angle sensor harness connector.
- 3. Check resistance between rear wheel steering angle sensor connector.

Rear wheel stee	ring angle sensor	Resistance (Approx.)
Teri	ninal	()
1	4	1 kΩ
1	2	1.2 – 1.5 kΩ
1	3	1.2 – 1.5 kΩ

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace RAS actuator assembly. Refer to <u>STC-97, "Exploded View"</u>.

Special Repair Requirement

BEFORE REPLACING RAS CONTROL UNIT

• Record the self-diagnosis results (history).

CAUTION:

- Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
- Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

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< DTC/CIRCUIT DIAGNOSIS >

C1919 VEHICLE SPEED SIGNAL

Description

The vehicle speed signal is transmitted from ABS actuator and electric unit (control unit) to RAS control unit via CAN communication.

DTC Logic

INFOID:000000007519612

INFOID:000000007519611

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1919	VEHICLE SPEED SEN [NO SIGNAL]	Malfunction is detected in vehicle speed signal that is output from ABS actuator and electric unit (control unit) via CAN communication. (Improper signal inputs while driving.)	 ABS actuator and electric unit (control unit) CAN communication line RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

- Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

Is DTC "C1919" or "RAS warning lamp flickering pattern:21" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>STC-60, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000007519613

1. PERFORM ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF-DIAGNOSIS

(B) With CONSULT

Perform "ABS" self-diagnosis.

Is any error system detected?

YES >> Check the error system.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" or "U1010" detected?

YES >> Check the error system.

NO >> GO TO 3.

3. PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

C1919 VEHICLE SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >	[WITH REAR ACTIVE STEER]
Without CONSULT 1. Start the engine.	
 Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>. 	
Is DTC "C1919" or "RAS warning lamp flickering pattern:21" detected?	
YES >> Replace RAS control unit. Refer to <u>STC-96. "Removal and Ins</u> NO >> GO TO 4.	stallation".
4.INFORMATION CHECK	
(P)With CONSULT	
1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".	
 Check the "DATA MONITOR" value of each DTC detected with the se <u>84, "Reference Value"</u>. 	elf-diagnosis function. Refer to <u>STC-</u>
Is each data the standard value?	
YES >> Check that there is no malfunction in each harness connector NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Ins</u>	
Special Repair Requirement	INFOID:00000007519614
BEFORE REPLACING RAS CONTROL UNIT	
 Record the self-diagnosis results (history). CAUTION: 	
 Never erase the memory (history) of self-diagnosis results wher 	n replacing RAS control unit after
diagnosis.	•
 Erase the memory of the self-diagnosis results (record) after pri ues of "DATA MONITOR". 	nting out or recording all the val-

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< DTC/CIRCUIT DIAGNOSIS >

C1920 STEERING ANGLE SENSOR

Description

Steering angle sensor signal is transmitted from steering angle sensor to RAS control unit via CAN communication.

DTC Logic

INFOID:000000007519616

INFOID:000000007519615

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1920	STEERING ANGLE SEN [NO SIGNAL]	Malfunction is detected in steering angle sensor signal that is output from steering angle sensor via CAN com- munication. (No transmission from the steering angle sensor)	 Steering angle sensor CAN communication line RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

Is DTC "C1920" or "RAS warning lamp flickering pattern:22" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-62, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000007519617

1.PERFORM ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF-DIAGNOSIS

With CONSULT

Perform "ABS" self-diagnosis.

Is any error system detected?

YES >> Check the error system.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" or "U1010" detected?

YES >> Check the error system.

NO >> GO TO 3.

3. PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

C1920 STEERING ANGLE SENSOR

C1920 STEERING ANGLE SENSOR	
< DTC/CIRCUIT DIAGNOSIS > [WITH REAR ACTIVE STEE	R]
 Without CONSULT Start the engine. Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>. 	A
Is DTC "C1920" or "RAS warning lamp flickering pattern:22" detected?	
YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u> . NO >> GO TO 4.	В
4.INFORMATION CHECK	
(P)With CONSULT	C
 Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS". Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to <u>ST</u> <u>84, "Reference Value"</u>. 	<u>- D</u>
<u>Is each data the standard value?</u> YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection. NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u> .	E
Special Repair Requirement	19618
BEFORE REPLACING RAS CONTROL UNIT	F
 Record the self-diagnosis results (history). CAUTION: Never erase the memory (history) of self-diagnosis results when replacing RAS control unit af 	ter STC
 diagnosis. Erase the memory of the self-diagnosis results (record) after printing out or recording all the v ues of "DATA MONITOR". 	val- ⊢

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< DTC/CIRCUIT DIAGNOSIS >

C1921 ENGINE SPEED SIGNAL

Description

The engine speed signal is transmitted to RAS control unit via CAN communication.

DTC Logic

INFOID:000000007519620

INFOID:000000007519619

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1921	ENG REV SIGNAL	Malfunction is detected in engine speed signal that is output from ECM via CAN communication. (Improper signal is input engine speed.)	 ECM CAN communication line RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. DTC REPRODUCTION PROCEDURE

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- 2. Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>.

Is DTC "C1921" or "RAS warning lamp flickering pattern: 33" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>STC-64, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

1.PERFORM ECM SELF-DIAGNOSIS

With CONSULT

Perform "ENGINE" self-diagnosis.

Is any error system detected?

YES >> Check the error system.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" or "U1010" detected?

- YES >> Check the error system.
- NO >> GO TO 3.

3. PERFORM SELF-DIAGNOSIS

With CONSULT

- Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

INFOID:000000007519621

C1921 ENGINE SPEED SIGNAL

G1921 ENGINE SPEED SIGNAL	
< DTC/CIRCUIT DIAGNOSIS > [WITH REAR ACTIVE STEER]	_
 Start the engine. Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>. 	А
Is DTC "C1921" or "RAS warning lamp flickering pattern: 33" detected?	
YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u> . NO >> GO TO 4.	В
4.INFORMATION CHECK	
 With CONSULT Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS". Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to <u>STC-84, "Reference Value"</u>. 	С
Is each data the standard value?	D
YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection. NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u> .	E
Special Repair Requirement	_
BEFORE REPLACING RAS CONTROL UNIT • Record the self-diagnosis results (history). CAUTION:	F
 Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis. 	STC
 Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR". 	
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< DTC/CIRCUIT DIAGNOSIS >

C1923 STEERING ANGLE SENSOR

Description

Steering angle sensor signal is transmitted from steering angle sensor to RAS control unit via CAN communication.

DTC Logic

INFOID:000000007519624

INFOID:000000007519623

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1923	STEERING ANGLE SEN	Malfunction is detected in steering angle sensor signal that is output from steering angle sensor via CAN communication.	 Steering angle sensor CAN communication
	[NO CHANGE]	[Steering angle sensor input signal error is detected when driving at 60 km/h (37 MPH) or more.]	line RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. DTC REPRODUCTION PROCEDURE

With CONSULT

- T. Drive at 60 km/h (37 MPH) or more for 3 minutes or more.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Drive at 60 km/h (37 MPH) or more for 3 minutes or more.
- 2. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

Is DTC "C1923" or "RAS warning lamp flickering pattern: 22" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>STC-66, "Diagnosis Procedure"</u>. NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000007519625

1. PERFORM ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF-DIAGNOSIS

With CONSULT

- 1. Drive at 60 km/h (37 MPH) or more for 3 minutes or more.
- 2. Perform "ABS" self-diagnosis.

Is any error system detected?

- YES >> Check the error system.
- NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" or "U1010" detected?

YES >> Check the error system.

NO >> GO TO 3.

3. PERFORM SELF-DIAGNOSIS

With CONSULT

 $\check{1.}$ Drive at 60 km/h (37 MPH) or more for 3 minutes or more.

C1923 STEERING ANGLE SENSOR [WITH REAR ACTIVE STEER] < DTC/CIRCUIT DIAGNOSIS > 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis. Without CONSULT А 1. Drive at 60 km/h (37 MPH) or more for 3 minutes or more. Perform the self-diagnosis. Refer to <u>STC-33</u>, "Diagnosis Description". Is DTC "C1923" or "RAS warning lamp flickering pattern: 22" detected? В >> Replace RAS control unit. Refer to STC-96, "Removal and Installation". YES NO >> GO TO 4. **4.**INFORMATION CHECK (P)With CONSULT 1. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS". D 2. Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to STC-84, "Reference Value". Is each data the standard value? Е YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection. >> Replace RAS control unit. Refer to STC-96, "Removal and Installation". NO Special Repair Requirement INFOID:000000007519626 F BEFORE REPLACING RAS CONTROL UNIT Record the self-diagnosis results (history). STC **CAUTION:**

- Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
- Н • Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

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< DTC/CIRCUIT DIAGNOSIS >

C1924 STEERING ANGLE SENSOR

Description

Steering angle sensor signal is transmitted from steering angle sensor to RAS control unit via CAN communication.

DTC Logic

INFOID:000000007519628

INFOID:000000007519627

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1924	STEERING ANGLE SEN	Driving continuously at 10 km (6 MPH) or more while	 Steering angle sensor CAN communication
	[NO NEUT STATE]	the steering angle sensor value is not L10° - R10°.	line RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

- 1. Start the engine.
- Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>.

Is DTC "C1924" or "RAS warning lamp flickering pattern: 22" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-68, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DRIVING

Drive for a short time.

Does the vehicle drive with front wheels in the straight-ahead position?

YES >> GO TO 2.

NO >> Adjust the wheel alignment. Refer to <u>RSU-6, "Inspection"</u>.

2.PERFORM SELF-DIAGNOSIS OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(B) With CONSULT

Perform "ABS" self-diagnosis.

Is malfunction detected?

YES >> Check malfunctioning circuit.

NO >> GO TO 3.

3.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" or "U1010" detected?

YES >> Check malfunctioning circuit.

INFOID:000000007519629

C1924 STEERING ANGLE SENSOR

[WITH REAR ACTIVE STEER]

< DTC/CIRCUIT DIAGNOSIS >	[WITH REAR ACTIVE STEER]
NO >> GO TO 4.	
4. PERFORM SELF-DIAGNOSIS	A
 With CONSULT 1. Turn the ignition switch from OFF to ON. 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis. Without CONSULT 	В
 Start the engine. Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>. <u>Is DTC "C1924" or "RAS warning lamp flickering pattern: 22" detected?</u> 	С
YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Inst</u> NO >> GO TO 5. 5. CHECK INFORMATION	allation". D
 With CONSULT Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS". Check the "DATA MONITOR" value of each DTC detected with the sel 84. "Reference Value". 	J
Is each data standard?	F
YES >> Check pin terminal and connection of each harness connector NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Inst</u>	
Special Repair Requirement	INF0ID:00000007519630
 BEFORE REPLACING RAS CONTROL UNIT Record the self-diagnosis results (history). CAUTION: 	Н
• Never erase the memory (history) of self-diagnosis results when diagnosis.	
 Erase the memory of the self-diagnosis results (record) after prin ues of "DATA MONITOR". 	J
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< DTC/CIRCUIT DIAGNOSIS >

C1926 STEERING ANGLE SENSOR

Description

Steering angle sensor signal is transmitted from steering angle sensor to RAS control unit via CAN communication.

DTC Logic

INFOID:000000007519632

INFOID:000000007519631

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1926	STEERING ANGLE SEN	Malfunction is detected in steering angle sensor signal that is output from steering angle sensor via CAN com- munication. (When steering angle sensor signal is improper, the steering angle sensor itself detects the malfunction)	 Steering angle sensor CAN communication line RAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. DTC REPRODUCTION PROCEDURE

With CONSULT

1. Start the engine. CAUTION:

Stop the vehicle.

- 2. Turn the steering wheel leftward slowly. Steer until the turning stops.
- 3. Turn the steering wheel rightward slowly. Steer to the straight-forward position.
- 4. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

1. Start the engine.

CAUTION:

Stop the vehicle.

- 2. Turn the steering wheel leftward slowly. Steer until the turning stops.
- 3. Turn the steering wheel rightward slowly. Steer to the straight-forward position.
- 4. Perform the self-diagnosis. Refer to STC-33, "Diagnosis Description".

Is DTC "C1926" or "RAS warning lamp flickering pattern: 22" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-70, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000007519633

1.PERFORM ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF-DIAGNOSIS

With CONSULT

Perform "ABS" self-diagnosis.

Is any error system detected?

YES >> Check the error system.

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis

C1926 STEERING ANGLE SENSOR < DTC/CIRCUIT DIAGNOSIS > [WITH REAR ACTIVE ST	EER]
Is DTC "U1000" or "U1010" detected?	
YES >> Check the error system. NO >> GO TO 3.	
3. PERFORM SELF-DIAGNOSIS	
(a) With CONSULT	
1. Start the engine.	
CAUTION: Stop the vehicle.	
2. Turn the steering wheel leftward slowly. Steer until the turning stops.	
 Turn the steering wheel rightward slowly. Steer to the straight-forward position. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis. 	
Without CONSULT	
1. Start the engine.	
CAUTION: Stop the vehicle.	
2. Turn the steering wheel leftward slowly. Steer until the turning stops.	
 Turn the steering wheel rightward slowly. Steer to the straight-forward position. Perform the self-diagnosis. Refer to <u>STC-33</u>, "<u>Diagnosis Description</u>". 	
Is DTC "C1926" or "RAS warning lamp flickering pattern: 22" detected?	
YES >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u> .	
NO >> GO TO 4.	
4.INFORMATION CHECK	
With CONSULT	
 Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS". Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to 	STC
84, "Reference Value".	<u>510-</u>
Is each data the standard value?	
YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection.	
NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u> .	
Special Repair Requirement)0007519634
BEFORE REPLACING RAS CONTROL UNIT	
Record the self-diagnosis results (history).	
CAUTION:	
 Never erase the memory (history) of self-diagnosis results when replacing RAS control unit diagnosis. 	t after
• Erase the memory of the self-diagnosis results (record) after printing out or recording all th	ie val-
ues of "DATA MONITOR".	

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C1929 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) IRCUIT DIAGNOSIS > [WITH REAR ACTIVE STEER]

< DTC/CIRCUIT DIAGNOSIS >

C1929 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Description

The ABS actuator and electric unit (control unit) and the RAS control unit exchange signals via the CAN communication line.

DTC Logic

INFOID:000000007519636

INFOID:000000007519635

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
C1929	VDC	Malfunction is detected in VDC malfunction signal that is output from ABS actuator and electric unit (control unit) via CAN communication. (VDC malfunction signal is improper.)	 ABS actuator and electric unit (control unit) CAN communication RAS control unit

DTC CONFIRMATION PROCEDURE

NOTE:

Every time when "C1929" is detected, either the ABS actuator ad electric unit (control unit) or the RAS control unit simultaneously detects a DTC that leads to a direct cause of the malfunction.

1.PRECONDITIONING

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

>> GO TO 2.

2. DTC REPRODUCTION PROCEDURE

With CONSULT

- Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Without CONSULT

1. Start the engine.

2. Perform the self-diagnosis. Refer to <u>STC-33, "Diagnosis Description"</u>.

Is DTC "C1929" or "RAS warning lamp flickering pattern:26" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-72, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

(B) With CONSULT

- 1. Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" or "U1010" detected?

- YES >> Check the malfunction system.
- NO >> GO TO 2.

2. PERFORM ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) SELF-DIAGNOSIS

With CONSULT

Perform "ABS" self-diagnosis.

Is DTC except "DTC related to a malfunction of RAS control unit" detected?

YES >> Check the DTC. Refer to <u>BRC-130, "DTC Index"</u>.

NO >> GO TO 3.

3. PERFORM RAS CONTROL UNIT SELF-DIAGNOSIS

With CONSULT

INFOID:000000007519637

C1929 ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) < DTC/CIRCUIT DIAGNOSIS > [WITH REAR ACTIVE STEER]	
Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.	
Is DTC except "C1929" detected?	А
YES >> Check the DTC. Refer to <u>STC-89, "DTC Index"</u> . NO >> GO TO 4.	
4.INFORMATION CHECK	В
 With CONSULT Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS". Check the "DATA MONITOR" value of each DTC detected with the self-diagnosis function. Refer to <u>STC-84, "Reference Value"</u>. 	С
Is each data the standard value? YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection. NO >> Replace RAS control unit. Refer to <u>STC-96. "Removal and Installation"</u> .	D
Special Repair Requirement	Е
 BEFORE REPLACING RAS CONTROL UNIT Record the self-diagnosis results (history). CAUTION: Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after 	F
 diagnosis. Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR". 	STC
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U1000 CAN COMM CIRCUIT

Description

INFOID:000000007519639

[WITH REAR ACTIVE STEER]

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

INFOID:000000007519640

INFOID:000000007519641

INFOID:000000007519642

DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
U1000	CAN COMM CIRCUIT	When RAS control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.	CAN communication lineRAS control unit

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

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

>> GO TO 2.

2. DTC REPRODUCTION PROCEDURE

With CONSULT

- Turn the ignition switch from OFF to ON.
- 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-74, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" detected?

- YES >> Perform CAN diagnosis. Refer to LAN-30, "CAN System Specification Chart".
- NO >> INSPECTION END

Special Repair Requirement

BEFORE REPLACING RAS CONTROL UNIT

- Record the self-diagnosis results (history).
 CAUTION:
 - Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis.
 - Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR".

U1010 CONTROL UNIT (CAN)

Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

INFOID:000000007519644

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DTC DETECTION LOGIC

DTC	Display items	Malfunction detected condition	Possible cause
U1010	CONTROL UNIT (CAN)	Detecting error during the initial diagnosis of CAN con- troller of RAS control unit.	Malfunction of RAS con- trol unit
TC CONFIRMATION PROCEDURE			

1.PRECONDITIONING

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

>> GO TO 2.	Π
2.DTC REPRODUCTION PROCEDURE	
 With CONSULT 1. Turn the ignition switch from OFF to ON. 2. Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis. Is DTC "U1010" detected? 	l
YES >> Proceed to diagnosis procedure. Refer to <u>STC-75, "Diagnosis Procedure"</u> . NO >> INSPECTION END	IZ.
Diagnosis Procedure	K
1.RAS CONTROL UNIT	L
Check that there is no malfunction in RAS control unit harness connector or disconnection.	
<u>Is the inspection result normal?</u> YES >> Replace RAS control unit. Refer to <u>STC-96. "Removal and Installation"</u> . NO >> Repair or replace damaged parts.	Μ
Special Repair Requirement	Ν
 BEFORE REPLACING RAS CONTROL UNIT Record the self-diagnosis results (history). CAUTION: 	0
 Never erase the memory (history) of self-diagnosis results when replacing RAS control unit after diagnosis. 	
 Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR". 	Ρ

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

Description

Supplies power to RAS control unit.

Diagnosis Procedure

1. CHECK RAS CONTROL UNIT POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect RAS control unit harness connector.
- 3. Check the voltage between RAS control unit harness connectors and ground.

RAS control unit			Voltage (Approx.)
Connector Terminal			voltage (Applox.)
B37	27	Ground	0 V

4. Turn the ignition switch ON. CAUTION:

Never start the engine.

5. Check the voltage between RAS control unit harness connectors and the ground.

RAS control unit			Voltage (Approx.)
Connector Terminal			Voltage (Approx.)
B37	27	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 2.

NO

- >> Check the following items. Repair or replace the malfunctioning parts.
 - 10A fuse (#45) open
 - Short among 10A fuse (#45) connector, RAS control unit harness connector No. 27 terminal and the ground
 - Open between the ignition switch and RAS control unit harness connector No. 27 terminal
 - Ignition switch

2.CHECK RAS MOTOR POWER SUPPLY CIRCUIT (1)

- 1. Turn the ignition switch OFF.
- 2. Remove RAS motor relay.
- 3. Check the continuity between RAS motor relay harness connector and ground.

RAS motor relay			Continuity		
	Connector	Terminal		Continuity	
B36	2	Ground	Existed		
	50	1	Cround	Not existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the harnesses and connectors.

3.CHECK RAS MOTOR POWER SUPPLY CIRCUIT (2)

Check the voltage between RAS motor relay harness connector and ground.

RAS motor relay			Voltage (Approx.)
Connector	Terminal		voltage (Applox.)
B36	3	Ground	Battery voltage

Is the inspection result normal?

INFOID:000000007519647

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 4. NO >> Check the following items. Repair or replace the malfunctioning parts. А 20A fuse (#37) open - Short among 20A fuse (#37) connector, RAS motor relay harness connector No. 3 terminal and the around В Open between the battery and RAS motor relay harness connector No. 3 terminal **4.**CHECK RAS MOTOR POWER SUPPLY CIRCUIT (3) Connect RAS control unit harness connector. 1. 2. Install RAS motor relay. 3. Turn the ignition switch ON. **CAUTION:** D Never start the engine. 4. Check the voltage between RAS control unit harness connector and ground. Е RAS control unit Voltage (Approx.) Connector Terminal B37 25 Ground Battery voltage F Turn the ignition switch OFF. 5. Is the inspection result normal? STC YES >> GO TO 5. NO >> Replace RAS control unit. Refer to STC-96, "Removal and Installation". 5. CHECK RAS MOTOR RELAY Check the RAS motor relay. Refer to STC-49, "Component Inspection". Is the inspection result normal? YES >> GO TO 6. NO >> Replace RAS motor relay. **6.**CHECK RAS MOTOR POWER SUPPLY 1. Connect RAS control unit harness connector. 2. Install RAS motor relay. Turn the ignition switch ON. 3. **CAUTION:** Κ Never start the engine. 4. Check the voltage between RAS control unit harness connectors and ground. L RAS control unit Voltage (Approx.) Connector Terminal Μ B37 37 Ground Battery voltage Is the inspection result normal? YES >> INSPECTION END Ν NO >> Replace RAS control unit. Refer to STC-96, "Removal and Installation".

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< DTC/CIRCUIT DIAGNOSIS >

POWER STEERING SOLENOID VALVE

Description

The power steering oil pressure in the gear housing assembly is controlled.

Diagnosis Procedure

1. CHECK POWER STEERING SOLENOID VALVE SIGNAL

With CONSULT

1. Start the engine.

- 2. Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS".
- 3. Check "POWER STR SOL" item on "DATA MONITOR" of RAS control unit.

Monitor item	Condition	Display value
POWER STR SOL	Vehicle speed: 0 km/h (0 MPH) (Engine is running)	Approx. 1.10 A
	Vehicle speed: 100 km/h (62 MPH)	Approx. 0.42 A

Without CONSULT

1. Start the engine.

2. Check the voltage between RAS control unit harness connector and ground.

RAS control unit			Data (Approx.)	
Connector	Terminal	—	Condition	Data (Approx.)
B37	36	Ground	Vehicle speed: 0 km/h (0 MPH) (Engine is running)	4.4 – 6.6 V
			Vehicle speed: 100 km/h (62 MPH)	2.4 – 3.6 V

3. Check that there is no malfunction in RAS control unit harness connector or disconnection.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Installation"</u>.

2. CHECK POWER STEERING SOLENOID VALVE CIRCUIT

1. Turn the ignition switch OFF.

2. Disconnect RAS control unit harness connector.

3. Disconnect the power steering solenoid valve harness connector.

4. Check the continuity between RAS control unit harness connector and power steering solenoid valve harness connector.

RAS control unit		Power steering solenoid valve		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B37	36	F45	1	Existed

5. Check the continuity between power steering solenoid valve harness connector and ground.

Power steer	ng solenoid valve		Continuity
Connector Terminal			Continuity
F45	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the harnesses and connectors.

3.CHECK POWER STEERING SOLENOID VALVE

Check the power steering solenoid valve. Refer to STC-79, "Component Inspection".

INFOID:000000007519649

	POWE	R STEERING SOLENOID	
< DTC/CIRCUIT [DIAGNOSIS >		[WITH REAR ACTIVE STEER]
Is the inspection re			
	ECTION END r the steering gear.	Refer to ST-25, "Exploded View".	A
Component Ins	spection		INFOID:00000007519651
1.POWER STEEL	RING SOLENOID '	VALVE INSPECTION	
	e power steering so	blenoid valve harness connector. ower steering solenoid valve connector	_
Power steering	g solenoid valve		D
Terr	minal	Resistance (Approx.)	
1	2	4 – 6 Ω	E
between the p CAUTION:		noid valve connector terminals.	nd) when applying approximately 12 V
nect the fus	e between the ter	to No. 1 terminal, and the nega minals when applying the volta	tive terminal to No. 2 terminal. Con- ge. STC
		Refer to <u>ST-25. "Exploded View"</u> .	Н
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< DTC/CIRCUIT DIAGNOSIS >

RAS WARNING LAMP

Description

- RAS warning lamp turns ON when ignition switch turns ON from OFF. Then, RAS warning lamp turns OFF after the engine is started.
- The check of RAS system is performed.
- RAS system stops (error) when RAS warning lamp turns ON.

Component Function Check

1.CHECK RAS WARNING LAMP FUNCTION

- 1. Turn ignition switch ON.
- 2. Make sure that RAS warning lamp lights up.
- Is the inspection result normal?
- YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to <u>STC-80, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.PERFORM UNIFIED METER AND A/C AMP. SELF-DIAGNOSIS

With CONSULT

Perform "METER/M&A" self-diagnosis.

Is any error system detected?

YES >> Check the error system.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis.

Is DTC "U1000" or "U1010" detected?

YES >> Check the error system.

NO >> GO TO 3.

3. PERFORM COMBINATION METER CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the unified meter and A/C amp. harness connector.
- 3. Disconnect the combination meter harness connector.
- 4. Check the continuity between the unified meter and A/C amp. harness connector and the combination meter harness connector terminal.

Unified meter	Unified meter and A/C amp.		Combination meter		
Connector	Terminal	Connector	Terminal	Continuity	
M66	7	M53	3	Existed	
WIOO	27	10100	2	LAISIEU	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the harnesses and connectors.

4.CHECK RAS WARNING LAMP SIGNAL

With CONSULT

- 1. Connect the unified meter and A/C amp. harness connector.
- 2. Connect the combination meter harness connector.
- 3. Turn the ignition switch ON.
- CAUTION: Never start the engine.

INFOID:000000007519652

INFOID:000000007519653

RAS W	ARNING	LAMP
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< DTC/CIRCUIT DIAGNOSIS >	[WITH REAR ACTIVE STEER]	
 Select "DATA MONITOR" of "4WAS(MAIN)/RAS/HICAS". Check "WARNING LAMP" item on DATA MONITOR of RAS control unit 	t. A	L
Does the item on "DATA MONITOR" indicate "On"?		
YES >> GO TO 5. NO >> Replace RAS control unit. Refer to <u>STC-96, "Removal and Inst</u>	allation". B	
5. CHECK COMBINATION METER		
Perform the trouble diagnosis of the combination meter. Refer to <u>MWI-58</u> , <u>sis Procedure</u> ".	COMBINATION METER : Diagno-	,
Is the inspection result normal?		
YES >> INSPECTION END NO >> Replace the combination meter. Refer to <u>MWI-117, "Exploded Y</u>	/iew".	
Special Repair Requirement	INFOID:00000007519655	
BEFORE REPLACING RAS CONTROL UNIT	E	
Record the self-diagnosis results (history). CAUTION:	F	
 Never erase the memory (history) of self-diagnosis results when diagnosis. 	replacing RAS control unit after	

• Erase the memory of the self-diagnosis results (record) after printing out or recording all the values of "DATA MONITOR". STC

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< DTC/CIRCUIT DIAGNOSIS >

STOP LAMP SWITCH

Description

The stop lamp switch transmits the stop lamp switch signal (ON/OFF) to the RAS control unit.

Component Function Check

1.CHECK STOP LAMP SWITCH OPERATION

Operate the brake pedal. Then check that the stop lamp in the rear combination lamp turns ON/OFF correctly.

Condition	Stop lamp illumination status
When the brake pedal is operation	ON
When the brake pedal is not operation.	OFF

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to <u>STC-82, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect RAS control unit harness connector.
- 3. Disconnect stop lamp switch harness connector.
- 4. Check terminal for deformation, disconnection, looseness, etc.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace or repair damaged parts.

2. CHECK STOP LAMP SWITCH

Check stop lamp switch. Refer to STC-82, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace stop lamp switch.

3.CHECK STOP LAMP SWITCH CIRCUIT

1. Turn the ignition switch OFF.

2. Check the voltage between RAS control unit harness connector and ground.

RAS co	RAS control unit		Condition	Voltage	
Connector	Terminal		Condition	vonage	
B37	22	Ground	Brake pedal is depressed	Battery voltage	
160	22	Ground	Brake pedal is released	Approx. 0 V	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace damaged parts.

Component Inspection

1. CHECK STOP LAMP SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect stop lamp switch connector.
- 3. Check the continuity between stop lamp switch connector terminals.

STC-82

INFOID:000000007519657

INFOID:000000007519658

INFOID:000000007519656

STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Stop lamp switch					
Terminal	- Condition	Continuity			
1 – 2	Release stop lamp switch (When brake pedal is depressed.)	Existed			
1 – 2	Push stop lamp switch (When brake pedal is released.)	Not existed			
Is the inspection result normal?					
	ECTION END				
NO >> Repla	ice stop lamp switch. Refer to <u>BF</u>	R-18, "Exploded Vi	<u>ew"</u> .		
Special Repair Requirement					
BEFORE REPLACING RAS CONTROL UNIT • Record the self-diagnosis results (history).					
• Never erase t diagnosis.	the memory (history) of self-d	iagnosis results	when replacing RAS control unit after		
• Erase the me	mory of the self-diagnosis res	ults (record) afte	r printing out or recording all the val-		

ues of "DATA MONITOR".

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ECU DIAGNOSIS INFORMATION RAS CONTROL UNIT

Reference Value

INFOID:000000007519661

VALUES ON THE DIAGNOSIS TOOL

Monitor item	Content	Condition	Value/Status
		Vehicle stopped	0 km/h (0 MPH)
VHCL SPEED SE	Wheel speed	Start the engine. Wait a minute. Drive the vehicle. CAUTION: Check air pressure of tire under standard condition.	Approximately equal to the indication on speed- ometer (Inside of ±10%)
		Steering wheel turned right	$0^\circ - R756^\circ$
STEERING ANG	Steering angle detected by steering angle sensor	Straight-ahead	Approx. 0°
		Steering wheel turned left	$0^\circ - L756^\circ$
		Engine stopped	0 rpm
ENGINE SPEED	Engine speed	Engine running (Engine speed: 400 rpm or more)	Approximately equal to the indication on tachom- eter
POWER STR SOL	Monitored value of current at power steering solenoid valve	Vehicle speed: 0 km/h (0 MPH) (Engine is running)	Approx. 1.10 A
	power steering sciencia valve	Vehicle speed: 100 km/h (62 MPH)	Approx. 0.42 A
	Rear wheel steering angle	RAS actuator assembly turns right com- pletely	Approx. 4.4 V
RR ST ANG-MAI	(main) sensor output voltage	RAS actuator assembly is neutral	Approx. 2.4 V
		RAS actuator assembly turns left completely	Approx. 0.4 V
	Rear wheel steering angle (sub) sensor output voltage	RAS actuator assembly turns right com- pletely	Approx. 4.4 V
RR ST ANG-SUB		RAS actuator assembly is neutral	Approx. 2.4 V
		RAS actuator assembly turns left completely	Approx. 0.4 V
RR ST ANG-VOL	Rear wheel steering angle sen-	Ignition switch: ON	Approx. 5 V
	sor input voltage	Ignition switch: OFF	0 V
C/U VOLTAGE	Power supply voltage for RAS	Ignition switch: ON	Battery voltage
C/O VOLIAGE	control unit	Ignition switch: OFF	
MOTOR VOLTAGE	Monitored value of voltage at	Ignition switch: ON	Battery voltage
	RAS motor	Ignition switch: OFF	0 V
MOTOR CURRENT	Monitored value of current at RAS motor	RAS motor running	Approx. 0 – 20 A
MTR CRNT OPE	Current commanded value to RAS motor	RAS motor running	Approx. –20 – 20 A
	Rear wheel steering angle de-	RAS actuator assembly turned right	Approx. 0 –1°
RR ANGLE OPE	tected by rear wheel steering	RAS actuator assembly is neutral	Approx. 0°
	angle sensor	RAS actuator assembly turned left	Approx. 0 – –1°
STOP LAMP SW	Stop lamp condition	Brake pedal: Depressed	ON
STOP LAIVE SVV		Brake pedal: Released	OFF
HICAS RELAY	RAS motor relay condition	Ignition switch: ON	ON
		Ignition switch: OFF	OFF

< ECU DIAGNOSIS INFORMATION >

[WITH REAR ACTIVE STEER]

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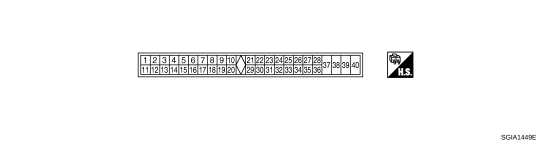
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Monitor item	Content	Condition	Value/Status	
FAIL SAFE	Fail-safe condition	Fail-safe condition	ON	A
		Normal	OFF	
WARNING LAMP	RAS warning lamp condition	RAS warning lamp: ON	ON	В
	RAS warning lamp condition	RAS warning lamp: OFF	OFF	

TERMINAL LAYOUT



PHYSICAL VALUES

	rminal No. Description			Condition	Value (Approx.)								
+	-	Signal name	Input/ Output	Condition	value (Approx.)								
1 (L)	_	CAN-H	_	_	_								
		Rear wheel steering angle		RAS actuator assembly turns right com- pletely.	4.4 V								
4 (Y)	Ground	sensor (main) output volt-	Output	RAS actuator assembly is neutral	2.4 V								
()		age		RAS actuator assembly turns left com- pletely.	0.4 V								
5	Ground	Rear wheel steering angle	Output	Ignition switch: ON	5 V								
(W)	Ground	sensor power supply	Output	Ignition switch: OFF	0 V								
		bund Rear wheel steering angle sensor (sub) output voltage C		RAS actuator assembly turns right com- pletely.	4.4 V								
7 (R)	Ground		Output	RAS actuator assembly is neutral	2.6 V								
(1.)									g-				RAS actuator assembly turns left com- pletely.
8 (P)	_	CAN-L		_	_								
15 (G)	Ground	Ground (Rear wheel steering angle sensor)		Always	0 V								
22	Ground	Stop lamp switch	loout	Brake pedal: Depressed	Battery voltage								
GR)	Ground	Stop lamp switch	Input	Brake pedal: Released	0 V								
25	Ground	PAS motor rolay	Output	Ignition switch: ON	Battery voltage								
SB)	Ground	RAS motor relay	Output	Ignition switch: OFF	0 V								
27	Ground	Ignition owitch	Input	Ignition switch: ON	Battery voltage								
(G)	Ground	Ignition switch	Input	Ignition switch: OFF	0 V								
34 GR)	Ground	Ground	_	Always	0 V								

< ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description		Condition	Value (Approx.)
+	-	Signal name	Input/ Output	Condition	value (Approx.)
36 (LG)	Ground	Power steering solenoid valve	Output	Vehicle speed: 0 km/h (0 MPH) (Engine is running)	4.4 – 6.6 V
(LG)		valve		Vehicle speed: 100 km/h (62 MPH)	2.4 – 3.6 V
37	37 (P) Ground RAS motor power supply	RAS motor power supply	Input	Ignition switch: ON	Battery voltage
(P)				Ignition switch: OFF	0 V
38	Ground	RAS motor output voltage	Output	While RAS motor activates rightward	Battery voltage
(R)	(R) (right)	Output	While RAS motor activates leftward	0 V	
39	Ground	RAS motor output voltage	Output	While RAS motor activates rightward	0 V
(G)	G) (left)		Output	While RAS motor activates leftward	Battery voltage
40 (B)	Ground	Ground (RAS motor)		Always	0 V

CAUTION:

When using circuit tester to measure voltage for inspection, never forcibly extend any connector terminals.

Wiring Diagram - RAS SYSTEM -

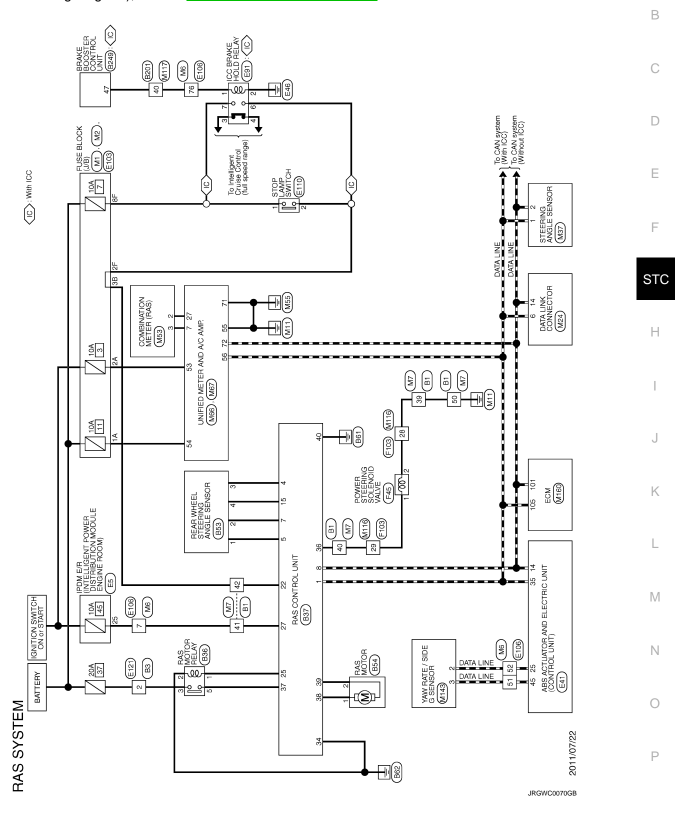
< ECU DIAGNOSIS INFORMATION >

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For connector terminal arrangements, harness layouts, and alphabets in a conductive described in wiring diagram), refer to <u>GI-13</u>, "<u>Connector Information</u>".

a 🔿 (option abbreviation; if not



Fail-Safe

RAS system

INFOID:000000007519664

Revision: 2011 August

< ECU DIAGNOSIS INFORMATION >

RAS system enters in the fail-safe mode (RAS system stopped) and RAS warning lamp turns ON if an error is detected in RAS system (RAS control unit) component part.

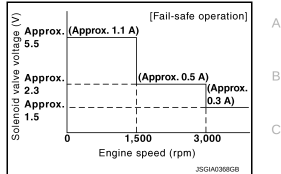
Mode	Warn- ing Iamp	DTC	Detected area (Error area)	Error area and root cause
	Turn- ON	C1900 C1901 C1905 C1906 C1907 C1908 C1922 C1925 C1927 C1928 C1933	RAS control unit	RAS control unit error
	Turn- ON	C1902 C1903 C1904 C1910 C1913	RAS motor	RAS motor error
	Turn- ON	C1909	RAS control unit	RAS control unit
	Turn- ON	C1911 C1912	RAS motor	RAS motor power supply error
	Turn- ON	C1914	Rear wheel steering sensor	Rear wheel steering sensor power supply error
Fail-safe	Turn- ON	C1915 C1916	Rear wheel steering sensor	Rear wheel steering sensor output voltage error
	Turn- OFF	C1917	Rear wheel steering sensor	Rear wheel steering sensor (main and sub) output signal value error signal
	Turn- ON	C1918	Rear wheel steering sensor	Rear wheel steering sensor (main and sub) output signal error
	Turn- ON	C1919	ABS actuator and electric unit (control unit)	Vehicle speed signal error
	Turn- ON	C1920 C1923 C1924	Steering angle sensor	Steering angle sensor input signal error
	Turn- ON	C1921	ECM	Engine speed signal error
	Turn- ON	C1926	Steering angle sensor	Steering angle sensor error
	Turn- ON	C1929	ABS actuator and electric unit (control unit)	ABS actuator and electric unit (control unit) error
	Turn- ON	U1000	CAN communication line	CAN communication error
	Turn- ON	U1010	RAS control unit	RAS control unit

EPS system

< ECU DIAGNOSIS INFORMATION >

• EPS system (RAS control unit) enters the fail-safe mode (that allows the steering force to be controlled without impairing the drivability) if the input from each sensor is not within the specified range. Then, RAS warning lamp turns ON.





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INFOID:000000007519665

Mode	Warn- ing Iamp	DTC	Detected area (Error area)	Error part and root cause	E
Fail-safe	Turn- ON	C1919	ABS actuator and electronic unit (control unit)	Vehicle speed signal error	F

DTC Inspection Priority Chart

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority STC chart.

Priority	Detected items (DTC)	
1	U1000 CAN COMM CIRCUIT U1010 CONTROL UNIT (CAN)	
2	 C1900 CONTROL UNIT [ABNORMAL1] C1901 CONTROL UNIT [ABNORMAL2] C1905 CONTROL UNIT [ABNORMAL3] C1906 CONTROL UNIT [ABNORMAL5] C1907 CONTROL UNIT [ABNORMAL4] C1908 CONTROL UNIT [ABNORMAL7] C1909 CONTROL UNIT [ABNORMAL6] C1922 CONTROL UNIT [ABNORMAL8] C1925 AD CONVERTER C1927 CONTROL UNIT [ABNORMAL5] C1928 CONTROL UNIT [ABNORMAL9] C1933 CONTROL UNIT 	
3	 C1902 MOTOR OUTPUT [REV CURRENT] C1903 MOTOR OUTPUT [NO CURRENT] C1904 MOTOR OUTPUT [OVERCURRENT] C1910 MOTOR OUTPUT [MOTOR LOCK] C1911 MOTOR VOLTAGE [LOW VOLTAGE] C1912 MOTOR VOLTAGE [BAD OBSTRCT] C1913 MOTOR OUTPUT [ABNORML SIG] C1914 RR ST ANGLE SENSOR [ABNORML VOL] C1915 RR ST ANGLE SENSOR [MAIN SIGNAL] C1916 RR ST ANGLE SENSOR [OFFSET SIG1] C1918 RR ST ANGLE SENSOR [OFFSET SIG2] 	
4	 C1919 VEHICLE SPEED SEN [NO SIGNAL] C1920 STEERING ANGLE SEN [NO SIGNAL] C1921 ENG REV SIGNAL C1923 STEERING ANGLE SEN [NO CHANGE] C1924 STEERING ANGLE SEN [NO NEUT STATE] C1926 STEERING ANGLE SEN C1929 VDC 	

DTC Index

< ECU DIAGNOSIS INFORMATION >

[WITH REAR ACTIVE STEER]

DTC	Items (CONSULT screen terms)	Reference
C1900	CONTROL UNIT [ABNORMAL1]	STC-37, "DTC Logic
C1901	CONTROL UNIT [ABNORMAL2]	STC-37, "DTC Logic
C1902	MOTOR OUTPUT [REV CURRENT]	STC-39, "DTC Logic
C1903	MOTOR OUTPUT [NO CURRENT]	STC-39, "DTC Logic
C1904	MOTOR OUTPUT [OVERCURRENT]	STC-39, "DTC Logic
C1905	CONTROL UNIT [ABNORMAL3]	STC-43, "DTC Logic
C1906	CONTROL UNIT [ABNORMAL5]	STC-37, "DTC Logic
C1907	CONTROL UNIT [ABNORMAL4]	STC-37, "DTC Logic
C1908	CONTROL UNIT [ABNORMAL7]	STC-43, "DTC Logic
C1909	CONTROL UNIT [ABNORMAL6]	STC-45, "DTC Logic
C1910	MOTOR OUTPUT [MOTOR LOCK]	STC-39, "DTC Logic
C1911	MOTOR VOLTAGE [LOW VOLTAGE]	STC-47, "DTC Logic
C1912	MOTOR VOLTAGE [BAD OBSTRCT]	STC-47, "DTC Logic
C1913	MOTOR OUTPUT [ABNORML SIG]	STC-39, "DTC Logic
C1914	RR ST ANGLE SENSOR [ABNORML VOL]	STC-51, "DTC Logic
C1915	RR ST ANGLE SENSOR [MAIN SIGNAL]	STC-54, "DTC Logic
C1916	RR ST ANGLE SENSOR [SUB SIGNAL]	STC-54, "DTC Logic
C1917	RR ST ANGLE SENSOR [OFFSET SIG1]	STC-57, "DTC Logic
C1918	RR ST ANGLE SENSOR [OFFSET SIG2]	STC-57, "DTC Logic
C1919	VEHICLE SPEED SEN [NO SIGNAL]	STC-60, "DTC Logic
C1920	STEERING ANGLE SEN [NO SIGNAL]	STC-62, "DTC Logic
C1921	ENG REV SIGNAL	STC-64, "DTC Logic
C1922	CONTROL UNIT [ABNORMAL8]	STC-43, "DTC Logic
C1923	STEERING ANGLE SEN [NO CHANGE]	STC-66, "DTC Logic
C1924	STEERING ANGLE SEN [NO NEUT STATE]	STC-68, "DTC Logic
C1925	AD CONVERTER	STC-43, "DTC Logic
C1926	STEERING ANGLE SEN	STC-70, "DTC Logic

IWITH REAR ACTIVE STEER1

DIAGNOSIS II	NFORMATION >	[WITH REAR ACTIVE STEER]	
DTC	Items (CONSULT screen terms)	Reference	
C1927	CONTROL UNIT [ABNORMAL5]	STC-37, "DTC Logic"	
C1928	CONTROL UNIT [ABNORMAL9]	STC-43, "DTC Logic"	
C1929	VDC	STC-72, "DTC Logic"	
C1933	CONTROL UNIT	STC-43, "DTC Logic"	
U1000	CAN COMM CIRCUIT	STC-74, "DTC Logic"	
U1010	CONTROL UNIT (CAN)	STC-75, "DTC Logic"	

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Revision: 2011 August

RAS WARNING LAMP DOSE NOT TURN ON

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

RAS WARNING LAMP DOSE NOT TURN ON

Description

RAS warning lamp does not turns ON when turning ignition switch ON from OFF.

Diagnosis Procedure

INFOID:000000007519668

INFOID:000000007519667

[WITH REAR ACTIVE STEER]

1. CHECK RAS SYSTEM POWER SUPPLY AND GROUND CIRCUIT

Perform the trouble diagnosis of the power supply and ground circuit. Refer to <u>STC-76. "Diagnosis Proce-dure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the specific malfunctioning part.

2.CHECK RAS WARNING LAMP

Perform the trouble diagnosis of RAS warning lamp. Refer to STC-80, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection.

NO >> Repair or replace the specific malfunctioning part.

RAS WARNING LAMP DOSE NOT TURN OFF [WITH REAR ACTIVE STEER] < SYMPTOM DIAGNOSIS > RAS WARNING LAMP DOSE NOT TURN OFF А Description INFOID:000000007519669 RAS system stops (error) when RAS warning lamp turns ON. В **Diagnosis** Procedure INFOID:000000007519670 **1.**PERFORM SELF-DIAGNOSIS С (P)With CONSULT Perform "4WAS(MAIN)/RAS/HICAS" self-diagnosis. D Is any DTC detected? YES >> Repair or replace the specific malfunctioning parts. NO >> GO TO 2. Ε 2. CHECK RAS WARNING LAMP Perform the trouble diagnosis of RAS warning lamp. Refer to STC-80, "Diagnosis Procedure". F Is the inspection result normal? YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection. NO >> Repair or replace the specific malfunctioning part.

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UNBALANCE STEERING WHEEL TURNING FORCE (TORQUE VARIATION) < SYMPTOM DIAGNOSIS > [WITH REAR ACTIVE STEER]

UNBALANCE STEERING WHEEL TURNING FORCE (TORQUE VARIA-TION)

Description

INFOID:000000007519671

- The steering force does not change smoothly according to the vehicle speed.
- The steering force is heavy when steering.
- The steering force is light when driving at high speed.

Diagnosis Procedure

INFOID:000000007519672

1.CHECK RAS SYSTEM VEHICLE SPEED SIGNAL

Perform the trouble diagnosis of the vehicle speed signal. Refer to <u>STC-60, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the specific malfunctioning part.

2.CHECK STEERING SYSTEM

Check the steering system. Refer to <u>ST-11, "Inspection"</u> (Power steering fluid), <u>ST-13, "Inspection"</u> (Steering wheel).

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the specific malfunctioning part.

3.CHECK RAS SYSTEM POWER STEERING SOLENOID VALVE

Perform the trouble diagnosis of the power steering solenoid valve. Refer to <u>STC-78. "Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection.

NO >> Repair or replace the specific malfunctioning part.

< PRECAUTION > PRECAUTION PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT **PRE-TENSIONER**" INFOID:000000007519673

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

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 "SRS AIR BAG".
- Never 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:

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, never 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.

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< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION RAS CONTROL UNIT

Removal and Installation

REMOVAL

- 1. Turn the ignition switch OFF.
- 2. Remove the luggage side finisher lower (LH). Refer to INT-29. "Exploded View".
- 3. Remove E-SUS control unit. Refer to SCS-56, "Exploded View".
- 4. Disconnect the RAS control unit connector and harness clip.
- 5. Remove the RAS control unit mounting bolts.
- 6. Remove the RAS control unit.

INSTALLATION

Install in the reverse order of removal.

< REMOVAL AND INSTALLATION >

REAR ACTIVE STEER

Exploded View

COMPONENTS

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 Image: Constrained of the second of the

1. RAS actuator assembly

Refer to <u>GI-4, "Components"</u>, for the symbols in the figure.

Removal and Installation

REMOVAL

- 1. Remove coil spring and rear lower link. Refer to RSU-8. "Exploded View".
- 2. Disconnect harness connector from RAS actuator assembly and rear suspension member.
- 3. Remove fixing bolts and nuts of RAS actuator assembly, and then remove RAS actuator assembly from rear suspension member.

INSTALLATION

Note the following, and install in the reverse order of removal.

- When installing RAS actuator assembly to rear suspension member, check the mounting surfaces of RAS actuator assembly and rear suspension member for oil, dirt, sand, or other foreign materials.
- Check rear wheel alignment. Refer to <u>RSU-6, "Inspection"</u>.
- Adjust neutral position of steering angle sensor. Refer to <u>BRC-9, "ADJUSTMENT OF STEERING ANGLE</u> <u>SENSOR NEUTRAL POSITION : Special Repair Requirement"</u>.
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