SECTION STEERING CONTROL SYSTEM

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CONTENTS

EPS
SERVICE INFORMATION2
PRECAUTIONS
SYSTEM DESCRIPTION
TROUBLE DIAGNOSIS
SERVICE INFORMATION13
DTC INDEX 13 C1900-C1913 13 C1914-C1929 13 U1000-U1010 13
PRECAUTIONS

REAR ACTIVE STEERRemoval and Installation	
SYSTEM DESCRIPTION	16
Component	16
RAS (Rear Active Steer) Function	16
Fail-Safe Function	17
TROUBLE DIAGNOSIS	18
How to Perform Trouble Diagnosis	18
Component Parts Location	
Schematic	
Wiring Diagram - RAS	
Control Unit Input/Output Signal Standard	
CONSULT-III Function (RAS/HICAS)	
Diagnosis Procedure with Self-Diagnosis Func-	
tion (Without CONSULT-III)	30
CAN Communication	
For Fast and Accurate Trouble Diagnosis	31
Basic Inspection	32
Trouble Diagnosis Chart	33
Inspection 1 RAS Control Unit Malfunction	
Inspection 2 Motor Power Supply System	34
Inspection 3 RAS Motor Output Malfunction	36
Inspection 4 Vehicle Speed Signal	
Inspection 5 Steering Angle Signal Malfunction	
Inspection 6 Rear Main Signal and Rear Sub Signal	j -
nal Malfunction	
Inspection 7 VDC Malfunction	
Inspection 8 Engine Speed Signal Malfunction	41
Inspection 9 CAN Communication System Mal-	
function	
Inspection 10 Stop Lamp Switch Harness	
Inspection 11 RAS Warning Lamp Signal	
Diagnosis Chart by Symptom 1	
Diagnosis Chart by Symptom 2	
Check RAS Static/Dynamic Characteristics	
Component Inspection	46

SERVICE INFORMATION

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 "SUPPLEMENTAL RESTRAINT SYSTEM" and "SEAT BELTS" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SUPPLEMENTAL RESTRAINT SYSTEM".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

WARNING:

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

[EPS]

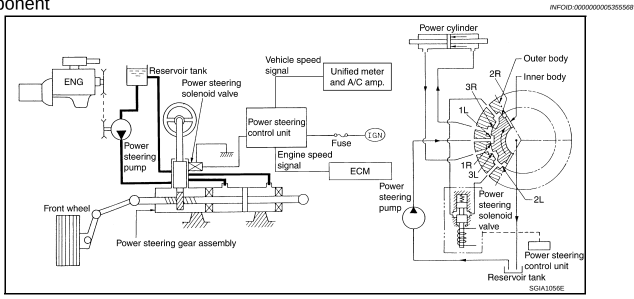
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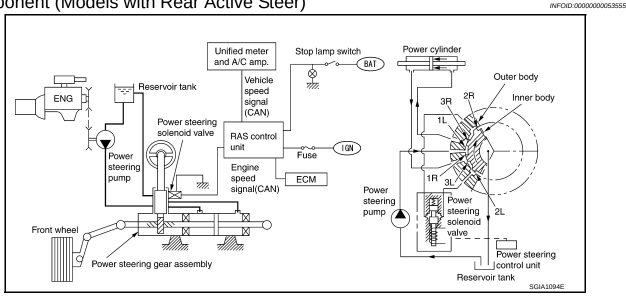
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SYSTEM DESCRIPTION

Component

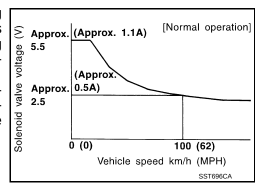


Component (Models with Rear Active Steer)



Electronically Controlled Power Steering System Function

- Vehicle speed sensing electronically controlled power steering (that properly controls the steering force by the vehicle speed) has been adopted. When it is normal, it controls the power steering solenoid valve according to the vehicle speed as shown in the figure and makes the steering force proper.
- · For the models with RAS (Rear Active Steer), RAS control unit performs the same control as power steering control unit. For schematic, refer to STC-21, "Wiring Diagram - RAS -" and trouble diagnosis, refer to STC-43, "Diagnosis Chart by Symptom 2".



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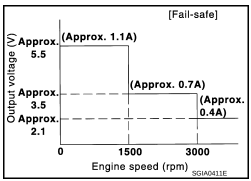
SYSTEM DESCRIPTION

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Fail-Safe Function

When the fail-safe function operate, it controls power steering solenoid valve by the engine speed as shown in the figure and maintains the steering force.



FAIL-SAFE INPUT/CANCEL CONDITIONS

Input conditions	Cancel conditions
When vehicle runs at an engine speed of 1,500 rpm or higher and no vehicle speed signal is received for 10 seconds.	A vehicle speed of 2 km/h (1.2 MPH) or more is input.
The continuous vehicle speed signal 30 km/h (19 MPH) or more suddenly drops to less than 2 km/h (1.2 MPH) within 1.4 seconds.	Turn the ignition switch ON after turning it OFF.

CAUTION:

Fail-safe function is activated when the engine runs at 1,500 rpm or higher for 10 seconds with the vehicle stopped. This is normal and the fail-safe function is automatically deactivated when a vehicle speed signal of 2 km/h (1.2 MPH) or higher is input or the ignition switch is turned OFF.

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TROUBLE DIAGNOSIS

How to Perform Trouble Diagnosis

BASIC CONCEPT

• The most important point to perform trouble diagnosis is to understand systems (control and mechanism) in vehicle thoroughly.

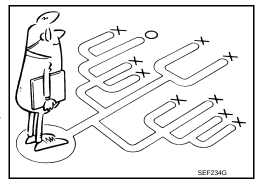
 It is also important to clarify customer complaints before inspection.

First of all, reproduce symptom, and understand it fully.

Ask customer about his/her complaints carefully. In some cases, they will be necessary to check symptom by driving vehicle with customer.

CAUTION:

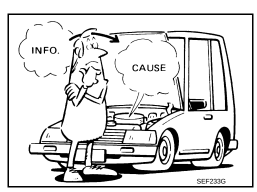
Customers are not professionals. Do not assume "maybe customer means..." or "maybe customer mentioned this symptom".



 It is essential to check symptoms right from beginning in order to repair a malfunction completely.

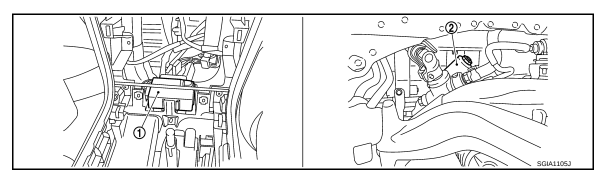
For an intermittent malfunction, it is important to reproduce symptom based on interview with customer and past examples. Do not perform inspection on ad hoc basis. Most intermittent malfunctions are caused by poor contacts. In this case, it will be effective to shake suspected harness or connector by hand. When repairs are performed without any symptom check, no one can judge if malfunction has actually been eliminated.

Always read "GI General Information" to confirm general precautions. Refer to GI-3, "General Precaution".



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Component Parts Location



 Power steering control unit (Back of center console assembly) 2. Power steering solenoid valve

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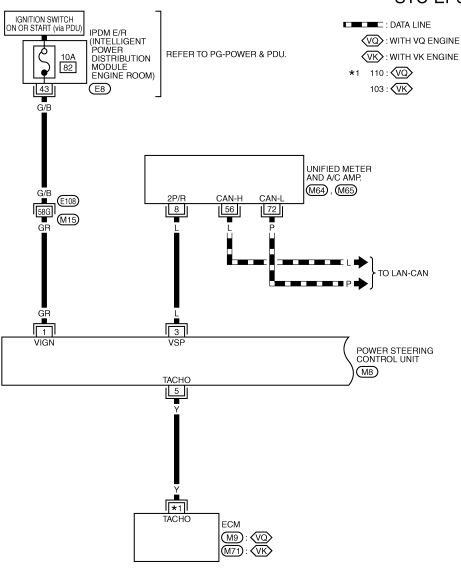
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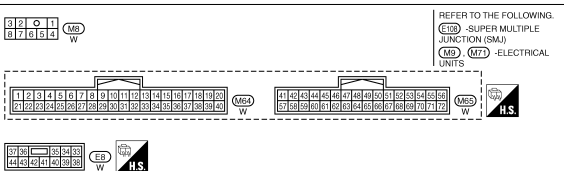
Revision: 2009 June **STC-5** 2010 M35/M45

Wiring Diagram - EPS -

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STC-EPS-01

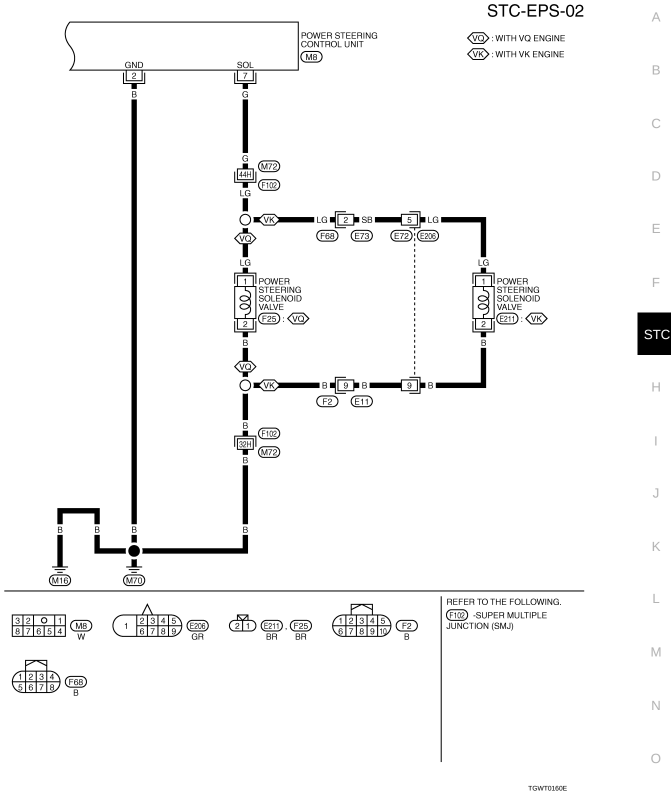




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Control Unit Input/Output Signal Standard

STANDARD BY CIRCUIT TESTER AND OSCILLOSCOPE

CAUTION:

When checked using a circuit tester for voltage measurement, connector terminals should not be forcefully extended.

Terminal		Measuring	Managina and distan		Standard	
+ (wire color)	_	point	Measuring condition		Standard	
1 (GR)		IGN	Ignition	switch ON.	Battery voltage (Approx. 12 V)	
2 (B)		Ground		_	_	
3 (L)	Vehicle speed signal (2-pulse)		At 40 km	/h (25MPH)	(V) 6 4 2 0 	
5 (Y)	Ground 5 (Y)	Ground Engine speed signal	At idle after warming up		(V) 6 4 2 0 20ms PBIA3654J	
			At approx. 2,000 rpm		(V) 6 4 2 0 20ms	
		Normal	0 km/h (0 MPH)	Approx. 4.4 - 6.6 V		
		Power steer-	(Vehicle speed)	100 km/h (62 MPH)	Approx. 2.4 - 3.6 V	
7 (G)		ing solenoid		0 - 1,500 rpm	Approx. 4.4 - 6.6 V	
		valve	In fail-safe mode (Engine speed)	1,500 - 3,000 rpm	Approx. 3.5 V	
			More than 3,000 rpm		Approx. 2.1 V	

For Fast and Accurate Trouble Diagnosis

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Check the following items with the vehicle stopped

- Is air pressure and size of tires proper?
- Is the specified part used for the steering wheel?
- Is control unit a genuine part?
- Are there any fluid leakage from steering gear assembly, power steering oil pump, and hydraulic pipes, etc?
 Refer to PS-7, "Checking Fluid Leakage".
- Is the fluid level proper? Refer to PS-7, "Checking Fluid Level".
- Is the wheel alignment adjusted properly? Refer to <u>FSU-5</u>, "Wheel Alignment Inspection" (2WD), <u>FSU-22</u>, "Wheel Alignment Inspection" (AWD).
- Are there any damage or modification to suspension or body resulting in increased weight or altered ground clearance?
- · Check each link installation condition of suspension and axle.
- Check each connector connection condition.

Check the following items while driving the vehicle

- Check conditions when the malfunction occurred (5W 1H).
- Is the engine condition normal?

Basic Inspection

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POWER SUPPLY CIRCUIT TERMINAL LOOSENESS AND BATTERY

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Check battery terminals for looseness on both positive and negative ones and ground connection. Also make sure that battery voltage does not drop.

Inspection: Power Steering Control Unit Power Supply Circuit and Ground INFOID-00000005355578

1. CHECK POWER STEERING CONTROL UNIT CONNECTOR

Turn ignition switch OFF, disconnect power steering control unit harness connector, and check terminal for deformation, disconnection, looseness, etc.

OK or NG

OK >> GO TO 2.

NG >> Connector terminal connection is loose, damaged, open, or shorted. Repair or replace the terminal.

2.check power steering control unit ground circuit

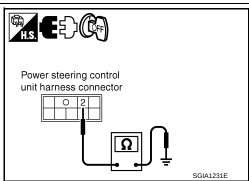
Disconnect power steering control unit harness connector M8, and then check continuity between power steering control unit harness connector M8 and ground.

Terminal 2 - Ground : Continuity exist.

OK or NG

OK >> GO TO 3.

NG >> Ground circuit open or shorted. Repair or replace any inoperative parts.



3. CHECK POWER STEERING CONTROL UNIT POWER SUPPLY CIRCUIT

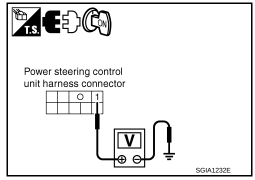
Turn ignition switch ON, and then check voltage between power steering control unit harness connector M8 and ground.

Terminal 1 – ground : Battery voltage (Approx. 12 V)

OK or NG

OK >> Power supply and ground circuit are normal.

NG >> Power supply circuit open or shorted. Repair or replace any inoperative parts.



Symptom: the Steering Force Does Not Change Smoothly According to the Vehicle Speed

Heavy steering force with the static steering/light steering force during high-speed driving

1. POWER STEERING SOLENOID VALVE SIGNAL INSPECTION 1

Start engine.

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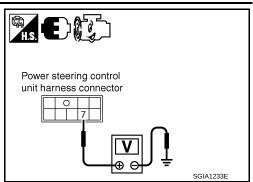
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Change the vehicle speed from 0 to 100 km/h (0 to 62 MPH) slowly, and then check voltage between power steering control unit harness connector M8 and ground.

> Terminal 7 – ground : The voltage has changed from approximately 4.4 - 6.6 V to approximately 2.4 - 3.6 V

OK or NG

OK >> GO TO 2. NG >> GO TO 7.



2.power steering solenoid valve signal inspection 2

- 1. Activate fail-safe function by running the engine speed at 1,500 rpm or higher for 10 seconds with the vehicle stopped.
- 2. Change the engine speed to the idling, to approximately 1,600 rpm, and to approximately 3,000 rpm slowly, and then check voltage between power steering control unit harness connector M8 and ground.

Terminal 7 – ground : The voltage has changed from approximately 5.5 V to approximately 2.1 V step-by-step.

Power steering control unit harness connector SGIA1233E

OK or NG

OK >> GO TO 3. NG >> GO TO 8.

3.CHECK POWER STEERING SOLENOID VALVE CONNECTOR

Turn ignition switch OFF, disconnect power steering solenoid valve harness connector, and check terminal for deformation, disconnection, looseness, etc.

OK or NG

OK >> GO TO 4.

NG >> Harness or connector open or shorted. Repair or replace any inoperative parts.

$oldsymbol{4}.$ CHECK POWER STEERING SOLENOID VALVE POWER SUPPLY CIRCUIT

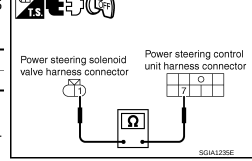
Check continuity between power steering control unit harness connector M8 and power steering solenoid valve harness connector F25 (VQ35HR), E211 (VK45DE).

Power steering control unit	Power steering solenoid valve	Continuity
Terminal 7	Terminal 1	Yes

OK or NG

OK >> GO TO 5.

NG >> Open or short in harness. Repair or replace any inoperative parts.



${f 5.}$ CHECK POWER STEERING SOLENOID VALVE GROUND CIRCUIT

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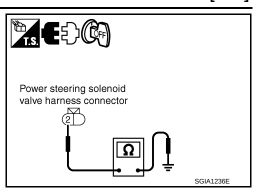
Check continuity between power steering solenoid valve harness connector F25 (VQ35HR), E211 (VK45DE) and ground.

Terminal 2 – Ground : Continuity exist.

OK or NG

OK >> GO TO 6.

NG >> Open or short in harness. Repair or replace any inoperative parts.



6. CHECK POWER STEERING SOLENOID VALVE

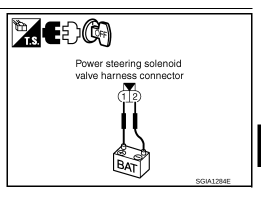
Apply voltage power steering solenoid valve connector, and then make sure that the operating sound (clicking sound) is heard.

Terminal 1 (+) - 2 (-) : Operating sound is heard.

OK or NG

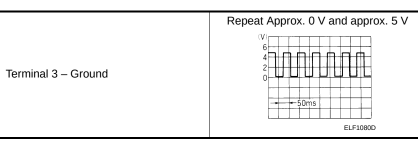
OK >> Perform steering wheel turning force inspection. Refer to PS-9, "On-Vehicle Inspection and Service".

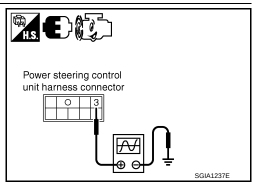
NG >> Power steering solenoid valve is inoperative. Replace.



7.CHECK VEHICLE SPEED SIGNAL CIRCUIT

Change the vehicle speed, and then check voltage waveform between power steering control unit harness connector M8 and ground.





OK or NG

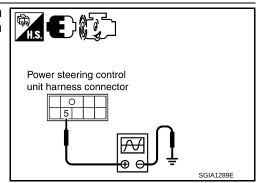
OK >> Power steering control unit is inoperative. Replace it.

NG >> Check the following systems and replace if necessary.

- Harness between unified meter & A/C amp and power steering control unit.
- Unified meter & A/C amp and vehicle speed signal circuit Refer to DI-26.

8. CHECK ENGINE SPEED SIGNAL CIRCUIT

Warm up the engine, and then check voltage waveform between power steering control unit harness connector M8 and ground when the engine speed is the idling and at approximately 2,000 rpm.



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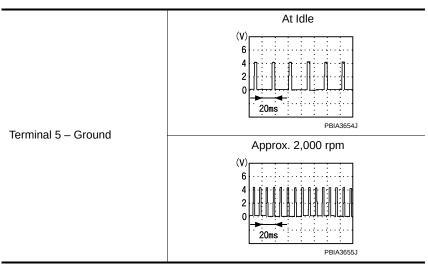
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OK or NG

OK >> Power steering control unit is malfunctioning. Replace it. NG

>> Check the following systems and replace if malfunction is detected.

• Harness between ECM and power steering control unit

• ECM engine speed signal circuit. Refer to EC-799, "CONSULT-III Function".

DTC INDEX

< SERVICE INFORMATION > [RAS]

SERVICE INFORMATION

DTC INDEX

C1900-C1913

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DTC	Items (CONSULT screen items)	Reference
C1900	CONTROL UNIT [ABNORMAL1]	STC-34, "Inspection 1 RAS Control Unit Malfunction"
C1901	CONTROL UNIT [ABNORMAL2]	31C-34, Inspection FRAS Control Offic Manufiction
C1902	MOTOR OUTPUT [REV CURRENT]	
C1903	MOTOR OUTPUT [NO CURRENT]	STC-36, "Inspection 3 RAS Motor Output Malfunction"
C1904	MOTOR OUTPUT [OVERCURRENT]	
C1905	CONTROL UNIT [ABNORMAL3]	
C1906	CONTROL UNIT [ABNORMAL5]	
C1907	CONTROL UNIT [ABNORMAL4]	STC-34, "Inspection 1 RAS Control Unit Malfunction"
C1908	CONTROL UNIT [ABNORMAL7]	
C1909	CONTROL UNIT [ABNORMAL6]	
C1910	MOTOR OUTPUT [MOTOR LOCK]	STC-36, "Inspection 3 RAS Motor Output Malfunction"
C1911	MOTOR VOLTAGE [LOW VOLTAGE]	CTC 24 "Increation 2 Meter Power Cumply Cyctem"
C1912	MOTOR VOLTAGE [BAD OBSTRCT]	STC-34, "Inspection 2 Motor Power Supply System"
C1913	MOTOR OUTPUT [ABNORMAL SIG]	STC-36, "Inspection 3 RAS Motor Output Malfunction"

C1914-C1929

DTC	Items (CONSULT screen items)	Reference	
C1914	RR ST ANGLE SENSOR [ABNORMAL VOL]		
C1915	RR ST ANGLE SENSOR [MAIN SIGNAL]		
C1916	RR ST ANGLE SENSOR [SUB SIGNAL]	STC-38, "Inspection 6 Rear Main Signal and Rear Sub Signal Malfunction"	
C1917	RR ST ANGLE SENSOR [OFFSET SIG1]	··············	
C1918	RR ST ANGLE SENSOR [OFFSET SIG2]		
C1919	VEHICLE SPEED SEN [NO SIGNAL]	STC-37, "Inspection 4 Vehicle Speed Signal"	
C1920	STEERING ANGLE SEN [NO SIGNAL]	STC-37, "Inspection 5 Steering Angle Signal Malfunction"	
C1921	MOTOR OUTPUT	STC-41, "Inspection 8 Engine Speed Signal Malfunction"	
C1922	CONTROL UNIT [ABNORMAL 8]	STC-34, "Inspection 1 RAS Control Unit Malfunction"	
C1923	STEERING ANGLE SEN [NO CHANGE]		
C1924	STEERING ANGLE SEN [NO NEUT STATE]	STC-37, "Inspection 5 Steering Angle Signal Malfunction"	
C1926	STEERING ANGLE SEN		
C1927	CONTROL UNIT [ABNORMAL 5]	CTC 24. "Increasing 4 DAC Control Hait Molfunction"	
C1928	CONTROL UNIT [ABNORMAL 9]	STC-34, "Inspection 1 RAS Control Unit Malfunction"	
C1929	VDC	STC-41, "Inspection 7 VDC Malfunction"	
114000 1140	1.0		

U1000-U1010

DTC	Items (CONSULT screen items)	Reference
U1000	CAN COMM CIRCUIT	STC-42, "Inspection 9 CAN Communication System Malfunc-
U1010	CONTROL UNIT (CAN)	<u>tion"</u>

Revision: 2009 June STC-13 2010 M35/M45

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 "SUPPLEMENTAL RESTRAINT SYSTEM" and "SEAT BELTS" of this Service Manual.

WARNING.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SUPPLEMENTAL RESTRAINT SYSTEM".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

WARNING:

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

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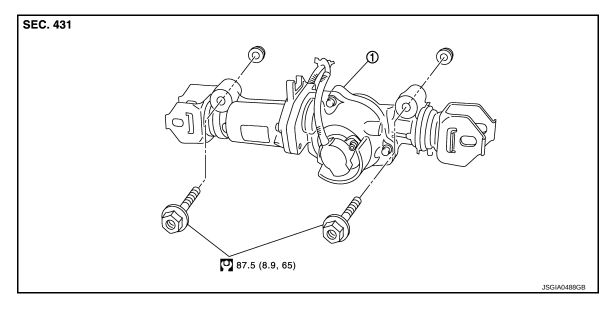
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REAR ACTIVE STEER

Removal and Installation

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COMPONENTS



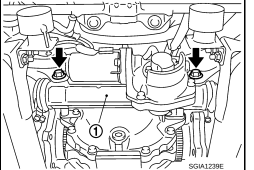
1. RAS actuator assembly

Refer to GI-8, "Contents", for the symbols in the figure.

REMOVAL

1. Remove coil spring. Refer to RSU-15, "Removal and Installation".

- 2. Disconnect harness connector from RAS actuator assembly and rear suspension member.
- Remove fixing bolts and nuts of RAS actuator assembly (1), and then remove RAS actuator assembly (1) from rear suspension member.



INSTALLATION

Installation is the reverse order of removal. For tightening torque, refer to "COMPONENTS".

• 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.

To perform the neutral position adjustment. Refer to <u>BRC-8</u>, "<u>Adjustment of Steering Angle Sensor Neutral Position</u>".

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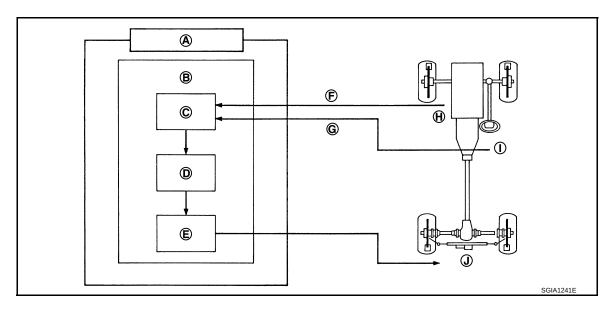
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SYSTEM DESCRIPTION

Component INFOID:0000000005355585



- A. RAS control unit
- D. Rear wheel steering angle command E. value operation
- G. Steering angle signal (CAN)
- J. RAS actuator assembly
- B. Model following control
- E. Rear wheel steering angle servo
- H. Vehicle speed sensor
- C. Target vehicle dynamics model
- F. Vehicle speed signal (CAN)
- I. Steering angle sensor

RAS (Rear Active Steer) Function

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Part name	Function
RAS control unit	 Calculate the vehicle speed signal from CAN communication and the signals from steering angle sensor and rear wheel steering angle sensor by a computer, and then control the rear wheel steering angle. Fail-safe function is activated when the electrical system is malfunctioning. The output signal to the actuator is turned OFF during this mode. At that time, the RAS warning lamp illuminates and indicates the system is malfunctioning. It performs the communication control function with other control units via CAN communication. This enables system diagnosis with CONSULT-III.
RAS actuator	The efficiency of the rear wheel steer improves by locating the electric motor actuator into the lower link of rear suspension.
Steering angle sensor	 Measure the steering angle and send it to RAS control unit via CAN communication. It is shared with the steering angle sensor for VDC.
Rear wheel steering angle sensor	 It sends the rear wheel steering angle status to RAS control unit. The accuracy of rear wheel steer improves by comparing the vehicle speed signal from CAN communication with the rear wheel steering angle target value calculated from the wheel angle sensor signal, and it controls them. There are 2 types of rear wheel steering angle sensors (main/sub). If one of them is malfunctioning, the other operates the fail-safe mode and stops the control.
RAS warning lamp	 It turns on when the fail-safe function is operated and indicates that a RAS control malfunction has occurred. It turns on when ignition switch turns on and turns off after the engine is started. It indicates the suspect system by blinking when performing the self-diagnosis (without CONSULT-III).

SYSTEM DESCRIPTION

[RAS] < SERVICE INFORMATION >

Fail-Safe Function

rear wheel control.

INFOID:0000000005355587 In the event there is a malfunction with the electrical system, the RAS control is stopped and the fail-safe mode is activated. At that time, it indicates the malfunction by turning the RAS warning lamp ON and stops the

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TROUBLE DIAGNOSIS

How to Perform Trouble Diagnosis

BASIC CONCEPT

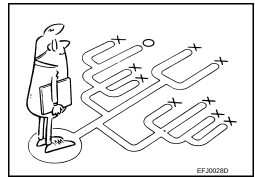
- The most important point to perform trouble diagnosis is to understand systems (control and mechanism) in vehicle thoroughly.
- It is also important to clarify customer complaints before inspection.

First of all, reproduce symptom, and understand it fully.

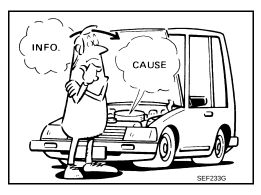
Ask customer about his/her complaints carefully. In some cases, they will be necessary to check symptom by driving vehicle with customer.

CAUTION:

Customers are not professionals. Do not assume "maybe customer means..." or "maybe customer mentioned this symptom".



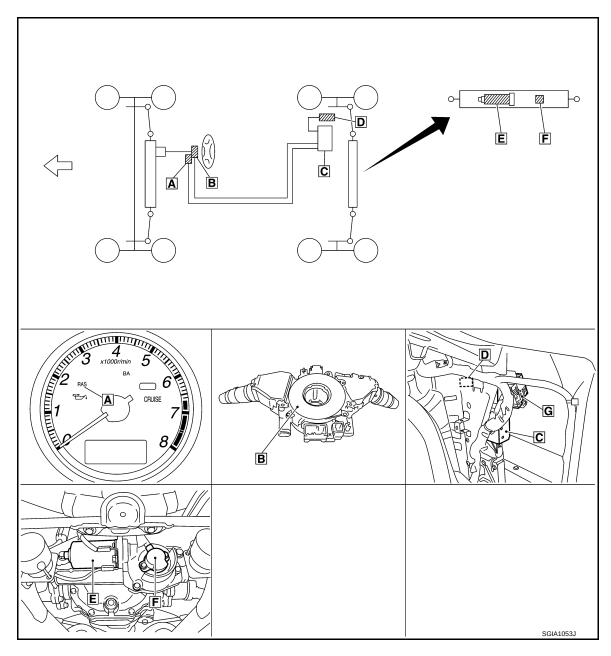
- It is essential to check symptoms right from beginning in order to repair a malfunction completely.
 - For an intermittent malfunction, it is important to reproduce symptom based on interview with customer and past examples. Do not perform inspection on ad hoc basis. Most intermittent malfunctions are caused by poor contacts. In this case, it will be effective to shake suspected harness or connector by hand. When repairs are performed without any symptom check, no one can judge if malfunction has actually been eliminated.
- After diagnosis, make sure to perform "ERASE MEMORY". Refer to STC-28, "CONSULT-III Function (RAS/HICAS)".
- Always read "GI General Information" to confirm general precautions. Refer to GI-3, "General Precaution".



[RAS]

Component Parts Location

INFOID:0000000005355589



- A. RAS warning lamp
- D. RAS motor relay
- G. Noise suppressor

- B. Steering angle sensor
- E. RAS motor

- C. RAS control unit
- F. Rear wheel steering angle sensor

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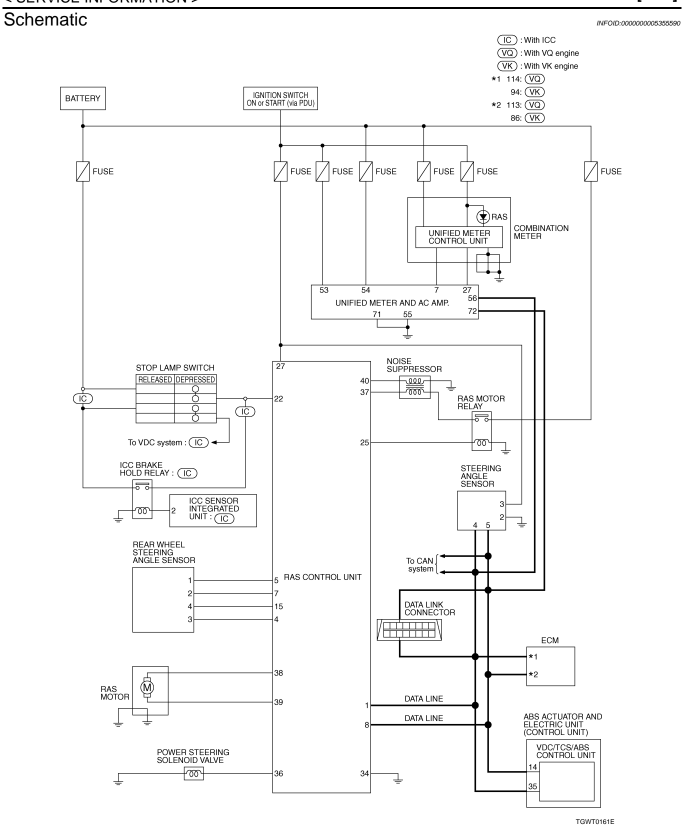
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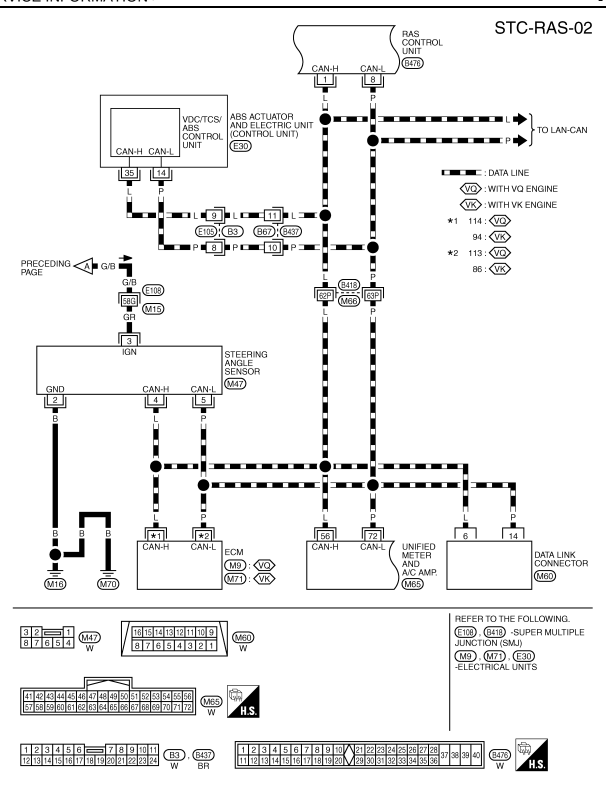
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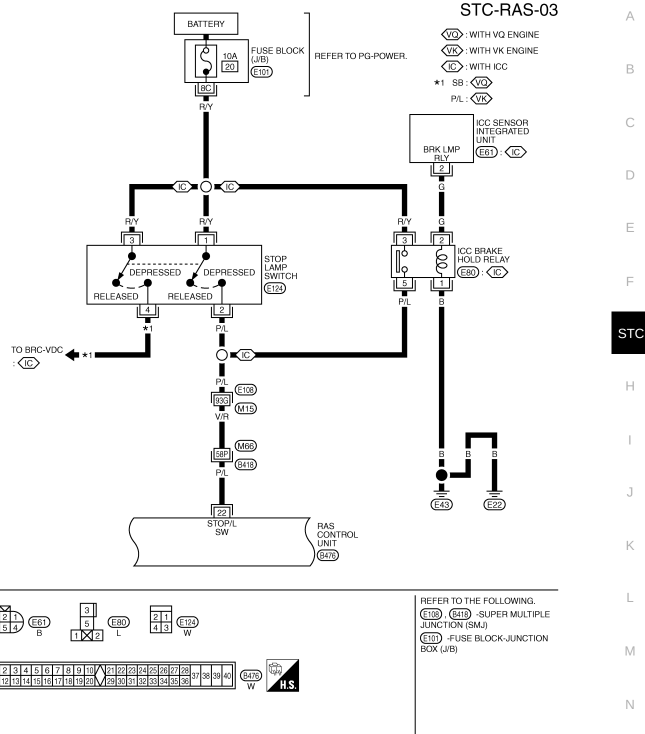


[RAS] < SERVICE INFORMATION > Wiring Diagram - RAS -INFOID:0000000005355591 Α STC-RAS-01 IGNITION SWITCH ON OR START (via PDU) BATTERY IPDM E/R В (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) REFER TO PG-POWER & PDU. 10A 82 20A 31 C (E8) G/B ■A NEXT PAGE D E106 B4 E105 (B3) Е F G/B B67 2 B437 G/B STC RAS MOTOR RELAY B480 L/R Н NOISE SUPPRESSOR B478), B479) B405 B402 G/B L/W 25 37 MOTOR VCC 27 40 MOTOR GND 34 GND K RAS CONTROL UNIT (B476) 1 2 3 4 5 6 7 8 B4 , B436 B E8 W B3 , B437 W BR M 2 1 Ν 0

TGWT0162E



TGWT0163E

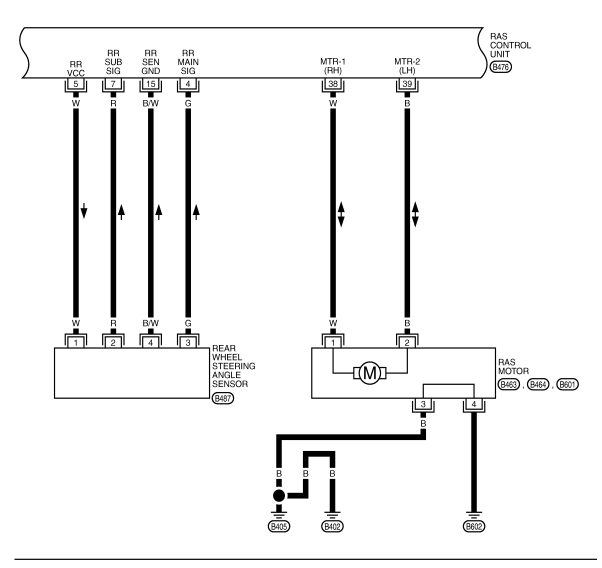


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STC-23 Revision: 2009 June 2010 M35/M45

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STC-RAS-04

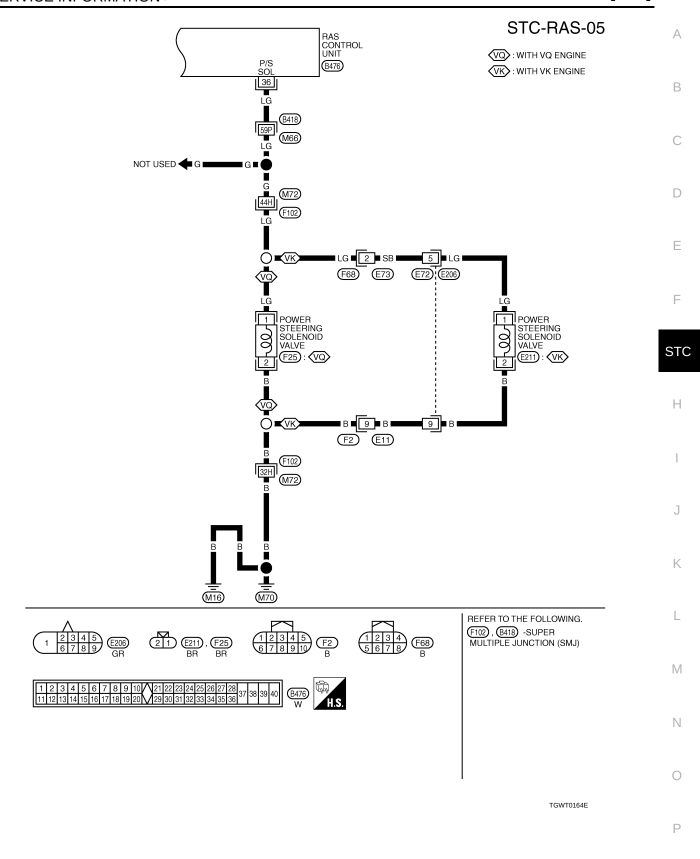




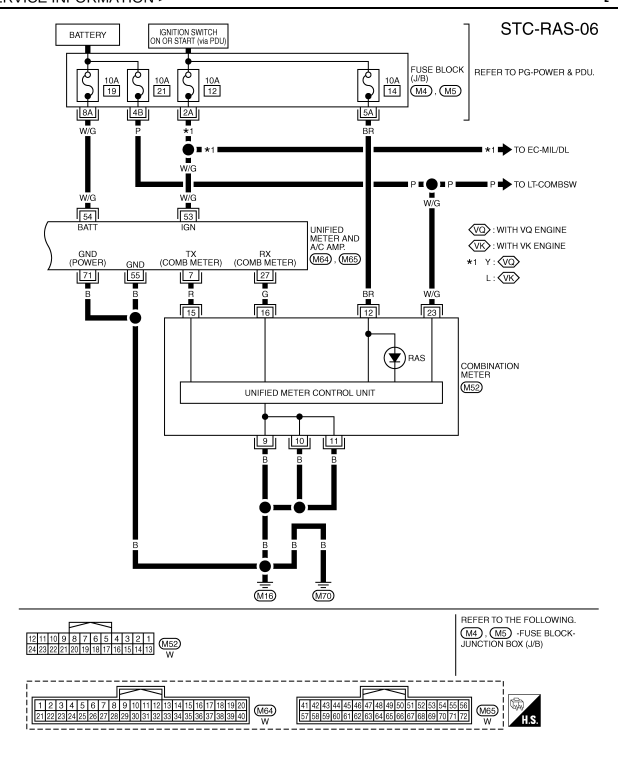


*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

TGWT0114E



Revision: 2009 June STC-25 2010 M35/M45



TGWT0165E

Control Unit Input/Output Signal Standard

INFOID:0000000005355592

CIRCUIT TESTER REFERENCE VALUE

CAUTION:

When checked using a circuit tester for voltage measurement, connector terminals should not be forcefully extended.

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Term	ninal		Measuring condition		
+ (wire color)	-	Measuring point			Standard
1 (L)	_	CAN-H		_	
4 (G)		RR MAIN SIG	Neu	utral	Approx. 2.4 V
F (\A()	Ground	DD VCC	Ignition s	witch ON	Approx. 5 V
5 (W)	Ground	RR VCC	Ignition s	witch OFF	Approx. 0 V
7 (R)		RR SUB SIG	Neu	utral	Approx. 2.4 V
8 (P)	_	CAN-L		_	
15 (B/W)		RR SEN GND	_	_	Continuity exit
22 (D/L)		STOP/L SW	Brake peda	I depressed	Battery voltage (Approx. 12 V)
22 (P/L)		STOP/L SW	Brake pedal r	not depressed	Approx. 0 V
OF (L/M)		RLY	Ignition s	witch ON	Battery voltage (Approx. 12 V)
25 (L/W)		RLY	Ignition s	witch OFF	Approx. 0 V
07 (C/D)		IGN	Ignition s	witch ON	Battery voltage (Approx. 12 V)
27 (G/B)		IGN	Ignition s	witch OFF	Approx. 0 V
34 (B)		GND	_	_	Continuity exit
	Craund		Normal () (ahiala an aad)	0 km/h (0 MPH)	Approx. 4.4 - 6.6 V
	Ground		Normal (Vehicle speed)	100 km/h (62 MPH)	Approx. 2.4 - 3.6 V
36 (LG)		P/S SOL		0 - 1,500 rpm	Approx. 4.4 - 6.6 V
		In fail-safe mode (Engine speed)	In fail-safe mode (Engine speed)	1,500 - 3,000 rpm	Approx. 3.5 V
			(Linguis speed)	3,000 rpm or more	Approx. 2.1 V
27 (1.04)		MOTOR VCC	Ignition switch ON		Battery voltage (Approx. 12 V)
37 (L/Y)		MOTOR VCC	Ignition switch OFF		Approx. 0 V
38 (W)		MTR-1 (RH)	_		1
39 (B)		MTR-2 (LH)	_		
40 (B/W)		MOTOR GND	_		Continuity exit

STANDARD BY CONSULT-III

CAUTION:

The output signal indicates the RAS control unit calculation data. The normal values will be displayed even in the event that the output circuit (harness) is open.

Monitor item	Condition	Reference values
VHCL SPEED SE [km/h] or [mph]	Ignition switch ON or engine running	Almost in accordance with the speedometer display. It is not a malfunction, through it might not be corresponding just after ignition switch is turned ON.
STEERING ANG [°]	Turning steering wheel clockwise or counterclockwise.	Displays the angle when the steering wheel turns from the neutral position
ENGINE SPEED [rpm]	Engine running	Almost in accordance with tachometer display
POWER STR SOL [A]	Accelerate the vehicle from 0 to 100 km/h (0 to 62 MPH)	0 km/h (0 MPH): Approx. 1.10 A 100 km/h (62 MPH): Approx. 0.54 A
RR ST ANG-MAI [V]		Neutral: Approx. 2.4 V
RR ST ANG-SUB [V]	Perform the ACTIVE TEST and stroke the actuator (with tires off the ground)	Turn steering wheel to right for full stroke: Approx. 4.4 V Turn steering wheel to left for full stroke: Approx. 0.4 V

Revision: 2009 June STC-27 2010 M35/M45

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< SERVICE INFORMATION >

Monitor item	Condition	Reference values
RR ST ANG-VOL [V]		Approx. 5 V
C/U VOLTAGE [V]	Ignition switch ON or engine running	Battery voltage (Approx. 12 V)
MOTOR VOLTAGE [V]		Battery voltage (Approx. 12V)
MOTOR CURRENT [A]	Perform the ACTIVE TEST and stroke the actuator.	It is normal when there is the current output at stroke
MTR CRNT OPE [A]	Turning steering wheel clockwise or counterclockwise while ignition switch is ON or running the engine	Neutral (Steering force is zero and straight- ahead position): Approx. 0 A The value is changed according to steering left or right
	RAS actuator assembly turned full right	Approx. 1°
RR ANGLE OPE [°]	RAS actuator assembly neutral	Approx. 0°
	RAS actuator assembly turned full left	Approx 1°
STOP LAMP SW [On/Off]	NAD OW IO TOU	
STOP LAWIP SW [OI/OII]	Depressing or releasing brake pedal	Brake pedal not depressed: OFF
HICAS RELAY [On/Off]		Ignition switch ON: ON
FAIL SAFE [On/Off]	Ignition switch ON or engine running	Not activated
WARNING LAMP [On/Off]		RAS warning lamp ON: ON RAS warning lamp OFF: OFF

CONSULT-III Function (RAS/HICAS)

INFOID:0000000005355593

FUNCTION

CONSULT-III can display each self-diagnostic item using the diagnostic test modes shown following.

Self Diagnostic Result	Receives self-diagnosis results from the RAS control unit, and indicates DTCs and the number of malfunctions.
Data Monitor	Receives input/output signals from the RAS control unit and indicates and stores them to facilitate locating the causes of malfunctions.
Active Test	Sends command to the RAS control unit to change output signals and check operation of output system.
ECU identification	Displays the part number of the RAS control unit.

SELF-DIAG RESULT MODE

Display Item List

CAUTION:

When malfunctions are detected in several systems, including the "CAN COMM [U1000]" and "CONTROL UNIT (CAN) [U1010]", inspect the CAN communication system.

DTC	Diagnostic item	Diagnostic item is detected when	Check items
C1923	STEERING ANGLE SEN [NO CHANGE]	While driving at 60 km/h (37 MPH) or more, steering angle does not change for a while.	STC-37
C1924	STEERING ANGLE SEN [NO NEUT STATE]	When driving some distance, no neutral signal (ON signal) is input.	STC-37
C1915	RR ST ANGLE SENSOR [MAIN SIGNAL]	The main sensor input signal is mal- functioning for some time against the sensor power supply value.	STC-38
C1916	RR ST ANGLE SENSOR [SUB SIGNAL]	When the main sensor input signal is 2.4 - 2.6 V, the sub sensor input signal is malfunctioning for some time compared to the sensor power supply value.	STC-38

TROUBLE DIAGNOSIS

< SERVICE INFORMATION >

[RAS]

DTC	Diagnostic item	Diagnostic item is detected when	Check items
C1917	RR ST ANGLE SENSOR [OFFSET SIG1]	An excessive difference has oc-	
C1918	RR ST ANGLE SENSOR [OFFSET SIG2]	curred in the input values of main sensor and sub sensor.	<u>STC-38</u>
C1914	RR ST ANGLE SENSOR [ABNORMAL VOL]	Higher or lower value compared to the standard voltage.	STC-38
C1921	MOTOR OUTPUT	No engine speed is input for a certain time.	STC-41
C1911	MOTOR VOLTAGE [LOW VOLTAGE]	The motor power supply voltage is lower than ignition power supply voltage with RAS motor relay ON.	STC-34
C1912	MOTOR VOLTAGE [BAD OBSTRCT]	The motor power supply voltage is inputting for some time with motor power supply OFF by RAS control unit.	STC-34
C1913	MOTOR OUTPUT [ABNORMAL SIG]	When the motor current value is 10 A or more, actual output is excessively low and the condition continues for some time.	STC-36
C1902	MOTOR OUTPUT [REV CURRENT]	The current flows in the opposite direction when the motor current is output.	STC-36
C1903	MOTOR OUTPUT [NO CURRENT]	The current flows when the motor current is not output.	STC-36
C1904	MOTOR OUTPUT [OVERCURRENT]	The excessive high current flows when the motor current is output.	STC-36
C1910	MOTOR OUTPUT [MOTOR LOCK]	When 17 A or more current flows to the motor, the rear wheel steering angle sensor signal does not change for some time.	STC-36
C1919	VEHICLE SPEED SEN [NO SIGNAL]	No vehicle speed signal is input for some time.	STC-37
C1900	CONTROL UNIT [ABNORMAL1]		
C1901	CONTROL UNIT [ABNORMAL2]		
C1905	CONTROL UNIT [ABNORMAL3]		
C1906	CONTROL UNIT [ABNORMAL5]		
C1907	CONTROL UNIT [ABNORMAL4]	Control unit malfunction	STC-34
C1908	CONTROL UNIT [ABNORMAL7]	Control unit manunction	<u>310-34</u>
C1909	CONTROL UNIT [ABNORMAL6]		
C1922	CONTROL UNIT [ABNORMAL8]		
C1927	CONTROL UNIT [ABNORMAL5]		
C1928	CONTROL UNIT [ABNORMAL9]		
C1920	STEERING ANGLE SEN [NO SIGNAL]	No steering angle signal is input for some time.	STC-37
C1926	STEERING ANGLE SEN	 An unexpected signal is input. Steering angle sensor outputs the malfunction signal. 	STC-37
C1929	VDC	ABS actuator and electric unit (control unit) outputs the malfunction signal.	STC-41

Revision: 2009 June STC-29 2010 M35/M45

< SERVICE INFORMATION >

DTC	Diagnostic item	Diagnostic item is detected when	Check items
U1000	CAN COMM CIRCUIT	When a RAS control unit is not transmitting or receiving CAN communication signal 2 seconds or more.	STC-42
U1010	CONTROL UNIT (CAN)	When detecting error during the initial diagnosis of CAN controller of RAS control unit.	STC-42

DATA MONITOR MODE

Display Item List

Item [Display or Unit]	Remarks
VHCL SPEED SE [km/h] or [mph]	Vehicle speed received via CAN communication is displayed.
STEERING ANG [°]	Steering angle received via CAN communication is displayed.
ENGINE SPEED [rpm]	Engine speed received via CAN communication is displayed.
POWER STR SOL [A]	Power steering solenoid controlling current that RAS control unit outputs is displayed.
RR ST ANG-MAI [V]	Rear wheel steering angle main sensor output voltage is displayed.
RR ST ANG-SUB [V]	Rear wheel steering angle sub sensor output voltage is displayed.
RR ST ANG VOL [V]	Voltage supplied from RAS control unit to rear wheel steering angle sensor is displayed.
C/U VOLTAGE [V]	Voltage supplied to RAS control unit is displayed.
MOTOR VOLTAGE [V]	Voltage supplied from RAS control unit to RAS motor is displayed.
MOTOR CURRENT [A]	RAS motor relay controlling current that RAS control unit outputs is displayed.
MOTOR CRNT OPE [A]	Current commanded value to RAS motor is displayed.
RR ANG OPE [°]	Angle commanded value to rear wheel steering angle sensor is displayed.
STOP LAMP SW [On/Off]	Condition of stop lamp switch ON/OFF is displayed.
HICAS RELAY [On/Off]	RAS motor relay ON/OFF condition is displayed.
FAILSAFE [On/Off]	Fail-safe ON/OFF condition is displayed.
WARNING LAMP [On/Off]	RAS warning lamp operating condition is displayed.

ACTIVE TEST MODE

Test Item

• When turning the steering wheel right or left, the rear wheel turns in the same direction. If the steering wheel is not turned, the rear wheel turns left and right 5 times.

STEERING ANG	RR ST ANG MAI	RR ST ANG SUB	MOTOR CURRENT	
0° (Neutral)	2.4 V	2.4 V	No output (Approx. 0 A)	
R 90°	Approx. 4.4 V	Approx. 4.4 V	Output (change)	
L 90°	Approx. 0.4 V	Approx. 0.4 V	Output (change)	

Diagnosis Procedure with Self-Diagnosis Function (Without CONSULT-III) INFOID:000000005355594

DESCRIPTION

If a malfunction is detected in the system, the RAS warning lamp turns on and indicates the malfunction. At that time, fail-safe activates, and then stops the function.

SELF-DIAGNOSIS PROCEDURE

Start engine.

< SERVICE INFORMATION > [RAS]

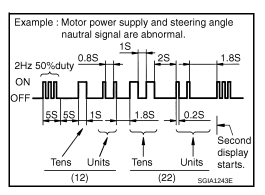
2. Turn steering wheel left and right at 20° or more and 5 times or more within 10 seconds. And then depress the service brake 5 times or more.

3. RAS warning lamp blinks (displays normal/malfunction).

SELF-DIAGNOSIS DISPLAY

RAS warning lamp blinks and displays the self-diagnostic results.

- Only DTCs are displayed as the pattern shown in the figure, and then repeat the display.
- If all items are normal, RAS warning lamp blinks at 4 Hz cycle.



SELF-DIAGNOSIS DISPLAY ITEMS

DTC (warning lamp blinks)	Diagnosis item	Inspection item
11	RAS control unit	STC-34, "Inspection 1 RAS Control Unit Malfunction"
12	Motor power supply	STC-34, "Inspection 2 Motor Power Supply System"
13	Motor output	STC-36, "Inspection 3 RAS Motor Output Malfunction"
21	Vehicle speed signal	STC-37, "Inspection 4 Vehicle Speed Signal"
22	Steering angle signal	STC-37, "Inspection 5 Steering Angle Signal Malfunction"
24	Rear wheel steering angle (main)	STC-38, "Inspection 6 Rear Main Signal and Rear Sub Signal Malfunction"
25	Rear wheel steering angle (sub)	STC-38, "Inspection 6 Rear Main Signal and Rear Sub Signal Malfunction"
26	VDC	STC-41, "Inspection 7 VDC Malfunction"
33	Engine speed signal	STC-41, "Inspection 8 Engine Speed Signal Malfunction"

HOW TO ERASE SELF-DIAGNOSIS

If there is the history data for when the fail-safe has activated in the past, erase the memory with CONSULT-III. Refer to STC-28, "CONSULT-III Function (RAS/HICAS)".

CAN Communication

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. Refer to LAN-29, "CAN Communication Signal Chart".

For Fast and Accurate Trouble Diagnosis

Check the following items with the vehicle stopped

- Is air pressure and size of tires proper?
- Is the specified part used for the steering wheel?
- Is control unit a genuine part?
- Are there any fluid leakage from steering gear assembly, power steering oil pump, and hydraulic pipes, etc?
 Refer to PS-7, "Checking Fluid Leakage".
- Is the fluid level proper? Refer to PS-7, "Checking Fluid Level".
- Is the wheel alignment is adjusted properly? Refer to <u>FSU-5</u>, "Wheel Alignment Inspection" (2WD), <u>FSU-22</u>, "Wheel Alignment Inspection" (AWD).

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- Are there any damage or modification to suspension or body resulting in increased weight or altered ground clearance?
- · Check each link installation condition of suspension and axle.
- Is the battery voltage proper?
- Check each connector connection condition.

Check the following items while driving the vehicle

- Conditions when the error occurred (5W 1H).
- Is the engine is normal?

Basic Inspection

INFOID:0000000005355597

BASIC INSPECTION 1: POWER SUPPLY CIRCUIT TERMINAL LOOSENESS AND BATTERY Check battery terminals for looseness on both positive and negative ones and ground connection. Also make sure that battery voltage does not drop.

BASIC INSPECTION 2: RAS WARNING LAMP INSPECTION

- 1. Make sure RAS warning lamp turns on when ignition switch is turned ON.
 - If it does not turn on, refer to STC-33, "Trouble Diagnosis Chart".
- 2. Make sure that RAS warning lamp turns off when the engine is started after ignition switch is turned ON. If it does not turn off, perform self-diagnosis. Refer to STC-28, "CONSULT-III Function (RAS/HICAS)".
- 3. Always erase DTC memory after completing self-diagnosis. Refer to STC-28, "CONSULT-III Function (RAS/HICAS)".

BASIC INSPECTION 3: RAS CONTROL UNIT POWER SUPPLY CIRCUIT AND GROUND CIRCUIT INSPECTION

1. CHECK RAS CONTROL UNIT CONNECTOR

Turn ignition switch OFF, disconnect RAS control unit harness connector, and check terminal for deformation, disconnection, looseness, etc.

OK or NG

OK >> GO TO 2.

NG >> Poor connection of connector terminal. Repair or replace the terminal.

2. CHECK RAS CONTROL UNIT GROUND CIRCUIT

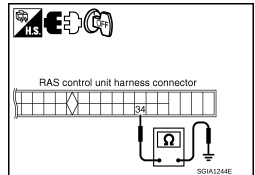
 Disconnect RAS control unit harness connector B476, and then check continuity between RAS control unit harness connector B476 and ground.

Terminal 34 – Ground : Continuity should exit.

OK or NG

OK >> GO TO 3.

NG >> Ground circuit open or shorted. Repair or replace any inoperative parts.



3. CHECK RAS CONTROL UNIT POWER SUPPLY CIRCUIT

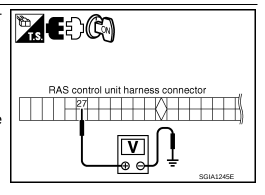
Turn ignition switch ON, and then check voltage between RAS control unit harness connector B476 and ground.

Terminal 27 – Ground : Battery voltage (Approx. 12 V)

OK or NG

OK >> Power supply and ground circuit are normal.

NG >> Power supply circuit open or shorted. Repair or replace any inoperative parts.



TROUBLE DIAGNOSIS

< SERVICE INFORMATION >

[RAS]

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Trouble Diagnosis Chart

INFOID:0000000005355598

SELF-DIAGNOSIS

		Item		
	Self-diagnosis function	CONSULT-III	Reference	
DTC (warning lamp blinks)	Diagnosis item	Diagnosis item	Reference	
		CONTROL UNIT [ABNORMAL1] [C1900]		
	CONTROL UNIT [ABNORMAL2] [C1901]	CONTROL UNIT [ABNORMAL2] [C1901]		
		CONTROL UNIT [ABNORMAL3] [C1905]	070.04	
		CONTROL UNIT [ABNORMAL5] [C1906]		
44	DAC control unit	CONTROL UNIT [ABNORMAL4] [C1907]		
11	RAS control unit	CONTROL UNIT [ABNORMAL7] [C1908]	STC-34	
		CONTROL UNIT [ABNORMAL6] [C1909]		
		CONTROL UNIT [ABNORMAL8] [C1922]		
		CONTROL UNIT [ABNORMAL5] [C1927]		
		CONTROL UNIT [ABNORMAL9] [C1928]		
40	Matarrawarawan	MOTOR VOLTAGE [LOW VOLTAGE] [C1911]	STC 24	
12	Motor power supply	MOTOR VOLTAGE [BAD OBSTRCT] [C1912]	STC-34	
		MOTOR OUTPUT [ABNORMAL SIG] [C1913]		
		MOTOR OUTPUT [REV CURRENT] [C1902]	STC-36	
13		MOTOR OUTPUT [NO CURRENT] [C1903]		
		MOTOR OUTPUT [OVERCURRENT] [C1904]		
		MOTOR OUTPUT [MOTOR LOCK] [C1910]		
21	Vehicle speed signal	VEHICLE SPEED SEN [NO SIGNAL] [C1919]	STC-37	
		STEERING ANGLE SEN [NO CHANGE] [C1923]		
22	Steering angle signal	STEERING ANGLE SEN [NO NEUT STATE] [C1924]	STC-37	
	Steering angle signal	STEERING ANGLE SEN [NO SIGNAL] [C1920]	<u>310-37</u>	
		STEERING ANGLE SEN [C1926]		
		RR ST ANGLE SENSOR [MAIN SIGNAL] [C1915]		
24	Rear wheel steering angle (main)	RR ST ANGLE SENSOR [ABNORMAL VOL] [C1914]		
24	Treal wheel steering angle (maill)	RR ST ANGLE SENSOR [OFFSET SIG1] [C1917]		
		RR ST ANGLE SENSOR [OFFSET SIG2] [C1918]	STC-38	
		RR ST ANGLE SENSOR [SUB SIGNAL] [C1916]	<u>010-30</u>	
25	Rear wheel steering angle (sub)	RR ST ANGLE SENSOR [ABNORMAL VOL] [C1914]		
20	Total whool steering angle (sub)	RR ST ANGLE SENSOR [OFFSET SIG1] [C1917]		
		RR ST ANGLE SENSOR [OFFSET SIG2] [C1918]		
26	VDC	VDC [C1929]	STC-41	
33	Engine speed signal	MOTOR OUTPUT [C1921]	STC-41	
	_	CAN COMM CIRCUIT [U1000]	STC-42	
-	_	CONTROL UNIT (CAN) [U1010]	010-42	

DIAGNOSIS CHART BY SYMPTOM

< SERVICE INFORMATION >

Symptom	Reference
	STC-32, "Basic Inspection"
It is not entering the self-diagnosis mode.	STC-42, "Inspection 10 Stop Lamp Switch Harness"
	STC-42, "Inspection 11 RAS Warning Lamp Signal"
RAS warning lamp does not turn on with ignition switch ON.	STC-32, "Basic Inspection"
KAS warning lamp does not turn on with ignition switch ON.	STC-42, "Inspection 11 RAS Warning Lamp Signal"
	STC-32, "Basic Inspection"
RAS warning lamp turns on with ignition switch ON. It does not turn off even if the engine is started.	STC-28, "CONSULT-III Function (RAS/HICAS)" STC-30, "Diagnosis Procedure with Self-Diagnosis Function (Without CONSULT-III)"
RAS warning lamp may turn on after the engine is started.	STC-28, "CONSULT-III Function (RAS/HICAS)"
The steering force does not change smoothly according to the vehicle speed.	STC-43, "Diagnosis Chart by Symptom 2"
Noise	STC-28, "CONSULT-III Function (RAS/HICAS)" STC-30, "Diagnosis Procedure with Self-Diagnosis Function (Without CONSULT-III)"
Malfunction other than above	STC-43, "Diagnosis Chart by Symptom 1"

Inspection 1 RAS Control Unit Malfunction

INFOID:0000000005355599

1. CHECK SELF-DIAGNOSIS RESULTS

Check self-diagnosis results.

With CONSULT-III

Self-diagnostic results
CONTROL UNIT [ABNORMAL1] [C1900]
CONTROL UNIT [ABNORMAL2] [C1901]
CONTROL UNIT [ABNORMAL3] [C1905]
CONTROL UNIT [ABNORMAL5] [C1906]
CONTROL UNIT [ABNORMAL4] [C1907]
CONTROL UNIT [ABNORMAL7] [C1908]
CONTROL UNIT [ABNORMAL6] [C1909]
CONTROL UNIT [ABNORMAL8] [C1922]
CONTROL UNIT [ABNORMAL5] [C1927]
CONTROL UNIT [ABNORMAL9] [C1928]
Without CONSULT-III
DTC (warning lamp blinks)
11

Is above displayed on self-diagnosis display?

YES >> Replace RAS control unit. Perform self-diagnosis again after replacing.

NO >> INSPECTION END

Inspection 2 Motor Power Supply System

INFOID:0000000005355600

1. CHECK RAS CONTROL UNIT CONNECTOR

- 1. Turn ignition switch OFF, disconnect RAS control unit harness connector and RAS motor harness connector, and check terminal for deformation, disconnection, looseness, etc.
- Reconnect harness connector securely, and perform self-diagnosis.

[RAS] < SERVICE INFORMATION >

With CON	ISULT-III
	Self-diagnosis results
	MOTOR VOLTAGE [LOW VOLTAGE] [C1911]
	MOTOR VOLTAGE [BAD OBSTRCT] [C1912]
W Without C	CONSULT-III
	DTC (warning lamp blinks)
	12

Is above displayed on self-diagnosis display?

YES >> GO TO 2.

NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair or replace the terminal.

2.CHECK RAS MOTOR RELAY BATTERY CIRCUIT

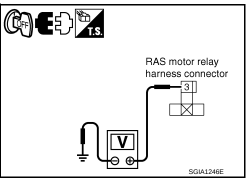
- Turn ignition switch OFF, and disconnect RAS motor relay harness connector B480.
- Check voltage between RAS motor relay harness connector B480 and ground.

Terminal 3 – Ground : Battery voltage (Approx. 12 V)

OK or NG

OK >> GO TO 3.

NG >> RAS motor relay power supply circuit open or shorted. Repair or replace power supply circuit and fuse.



RAS control unit harness connector

RAS motor relay harness connector

3. CHECK RAS MOTOR RELAY HARNESS

Disconnect RAS motor relay harness connector B480 and RAS control unit harness connector B476.

Check continuity between RAS motor relay harness connector B480 and RAS control unit harness connector B476.

Terminal 5 - 37: Continuity should exist. Terminal 1 – 25 : Continuity should exist.

3. Check continuity between RAS motor relay harness connector B480 and ground.

2 - Ground : Continuity should exist.

OK or NG

OK >> GO TO 4.

NG >> RAS motor relay harness open or shorted. Repair or replace applicable malfunctioning harness.

4. CHECK RAS MOTOR RELAY RESISTANCE

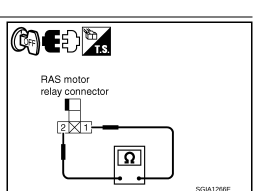
Check the resistance between RAS motor relay connector.

Terminal 1 – 2 : Approx. 74 Ω

OK or NG

OK >> GO TO 5.

NG >> RAS motor relay malfunction (replacement)



${f 5.}$ CHECK RAS CONTROL UNIT OUTPUT SIGNAL

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[RAS]

RAS motor relay harness connector

< SERVICE INFORMATION >

- Connect RAS control unit harness connector B476 and RAS motor relay harness connector B480.
- Check voltage between RAS motor relay harness connector B480 and ground.

1 - Ground

Ignition switch ON : Battery voltage (Approx. 12 V)

Ignition switch OFF : Approx. 0V

OK or NG

OK >> Check RAS motor relay separately from other parts. Refer to <u>STC-46</u>, "Component Inspection".

NG >> RAS control unit malfunction (replacement).

Inspection 3 RAS Motor Output Malfunction

INFOID:0000000005355601

SGIA1267E

1. CHECK RAS CONTROL UNIT CONNECTOR

- Turn ignition switch OFF, disconnect RAS control unit harness connector and RAS motor harness connector, and check terminal for deformation, disconnection, looseness, etc.
- Reconnect harness connector securely, and perform self-diagnosis.

With CONSULT-III

Self-diagnosis results
MOTOR OUTPUT [ABNORMAL SIG] [C1913]
MOTOR OUTPUT [REV CURRENT] [C1902]
MOTOR OUTPUT [NO CURRENT] [C1903]
MOTOR OUTPUT [OVERCURRENT] [C1904]
MOTOR OUTPUT [MOTOR LOCK] [C1910]
Without CONSULT-III
DTC (warning lamp blinks)
13

Is above displayed on self-diagnosis display?

YES >> GO TO 2.

NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair or replace the terminal.

2.CHECK RAS MOTOR RESISTANCE

- 1. Turn ignition switch OFF, and disconnect RAS motor harness connector B463.
- 2. Check the resistance RAS motor connector.

Terminal 1 – 2 : Approx. 0.6 Ω

OK or NG

OK >> GO TO 3.

NG >> RAS motor malfunction. Replace RAS motor.

RAS motor connector

3. CHECK RAS MOTOR HARNESS

- Connect RAS motor harness connector B463.
- Disconnect RAS control unit harness connector B476.

< SERVICE INFORMATION > [RAS]

3. Check continuity RAS control unit harness connector B476.

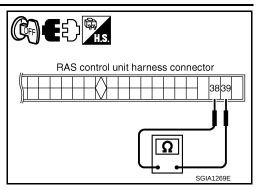
Terminal 38 - 39 : Continuity should exist.

OK or NG

OK >> RAS control unit malfunction. Replace RAS control unit.

NG

>> Harness between RAS motor and RAS control unit open or shorted. Repair or replace harness.



Inspection 4 Vehicle Speed Signal

1. CHECK SPEEDOMETER

Start the engine, and then check the combination meter (speedometer) operation.

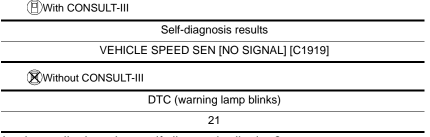
Does it operate normally?

YES >> GO TO 2.

NO >> Combination meter. Refer to <u>DI-18</u>, "Trouble <u>Diagnosis</u>".

2. CHECK RAS CONTROL UNIT CONNECTOR

- Turn ignition switch OFF, disconnect RAS control unit harness connector, and check terminal for deformation, disconnection, looseness, etc.
- Reconnect harness connector securely, and perform self-diagnosis.



Is above displayed on self-diagnosis display?

YES >> RAS control unit malfunction. Replace RAS control unit.

NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair or replace the terminal.

Inspection 5 Steering Angle Signal Malfunction

1. CHECK CONNECTOR

- 1. Turn ignition switch OFF, disconnect RAS control unit harness connector and steering angle sensor harness connector, and check terminal for deformation, disconnection, looseness, etc.
- Reconnect harness connector securely, and perform self-diagnosis.

(P)With CONSULT-III

Self-diagnosis results			
STEERING ANGLE SEN [NO CHANGE] [C1923]			
STEERING ANGLE SEN [NO NEUT STATE] [C1924]			
STEERING ANGLE SEN [NO SIGNAL] [C1920]			
STEERING ANGLE SEN [C1926]			
Without CONSULT-III			
DTC (warning lamp blinks)			
22			

Is above displayed on self-diagnosis display?

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YES >> GO TO 2.

NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair or replace the terminal.

2.adjust neutral position of steering angle sensor

Adjust the steering angle sensor neutral position, and then perform self-diagnosis again. Refer to <u>BRC-8</u>. "Adjustment of Steering Angle Sensor Neutral Position".

Is the result of self-diagnosis normal?

OK >> Inappropriate neutral position adjustment of steering angle sensor.

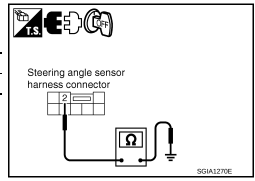
NG >> GO TO 3.

3.check steering angle sensor power supply and ground circuit

1. Turn ignition switch OFF, and disconnect steering angle sensor harness connector M47.

Check continuity steering angle sensor harness connector M47 and ground.

Steering angle sensor	Ground	Continuity
Terminal 2	_	Yes



Turn ignition switch ON, and then check voltage steering angle sensor harness connector M47 and ground.

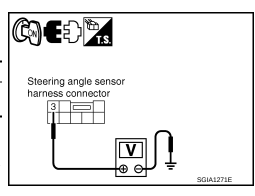
Steering angle sensor	Ground	Continuity
Terminal 3	_	Battery voltage (approx. 12V)

OK or NG

NG

OK >> GO TO 4.

>> Steering angle sensor power supply and ground circuit open or shorted. Repair or replace the applicable malfunctioning circuit.



4. DATA MONITOR

- Connect steering angle sensor harness connector.
- 2. Select "DATA MONITOR" on "STEERING ANG" mode, and then check the steering angle.

Steering condition	DATA MONITOR
Straight-ahead position	- 3.5 - +3.5°
Turn wheel to the right by 90°	Approx. R 90°
Turn wheel to the left by 90°	Approx. R 90°

OK or NG

OK >> RAS control unit malfunction. Replace RAS control unit.

NG >> Replace steering angle sensor and adjust neutral position of steering angle sensor. Refer to <u>BRC-8</u>, "Adjustment of Steering Angle Sensor Neutral Position".

Inspection 6 Rear Main Signal and Rear Sub Signal Malfunction

INFOID:0000000005355604

1. CHECK RAS CONTROL UNIT CONNECTOR

- 1. Turn ignition switch OFF, disconnect RAS control unit harness connector and rear wheel steering angle sensor harness connector, and check terminal for deformation, disconnection, looseness, etc.
- Reconnect harness connector securely, and perform self-diagnosis.

TROUBLE DIAGNOSIS

< SERVICE INFORMATION > [RAS]

With CONSULT-III			
Self-diagnosis results			
RR ST ANGLE SENSOR [MAIN SIGNAL] [C1915]			
RR ST ANGLE SENSOR [SUB SIGNAL] [C1916]			
RR ST ANGLE SENSOR [OFFSET SIG1] [C1917]			
RR ST ANGLE SENSOR [OFFSET SIG2] [C1918]			
RR ST ANGLE SENSOR [ABNORMAL VOL] [C1914]			
Without CONSULT-III			
DTC (warning lamp blinks)			
24			
25			

Is above displayed on self-diagnosis display?

YES >> GO TO 2.

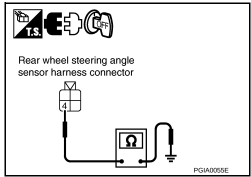
NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair or replace the terminal.

2.CHECK (1): REAR WHEEL STEERING ANGLE SENSOR POWER SUPPLY AND GROUND CIRCUIT

1. Turn ignition switch OFF, and disconnect rear wheel steering angle sensor harness connector B487.

Check continuity rear wheel steering angle sensor harness connector B487 and ground.

Terminal 4 – Ground : Continuity should exist.

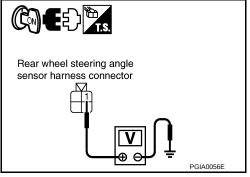


3. Turn ignition switch ON, and then check voltage rear wheel steering angle sensor harness connector B487 and ground.

Terminal 1 – Ground : Approx. 5 V

OK or NG

OK >> GO TO 4. NG >> GO TO 3.



3.check (2): rear wheel steering angle sensor power supply and ground circuit

Turn ignition switch OFF, disconnect rear wheel steering angle sensor harness connector B487 and RAS
control unit harness connector B476.

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< SERVICE INFORMATION >

 Check continuity each harness connector of rear wheel steering angle sensor harness connector B487 (A) and RAS control unit harness connector B476 (B).

Rear wheel steering angle sensor	RAS control unit	Continuity
Terminal 1	Terminal 5	Yes
Terminal 4	Terminal 15	Yes

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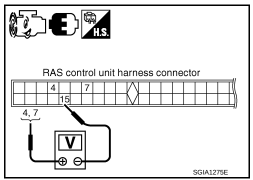
OK or NG

OK >> RAS control unit malfunction. Replace RAS control unit.

NG >> Harness between rear wheel steering angle sensor and RAS control unit open or shorted. Repair or replace harness.

4. CHECK REAR WHEEL STEERING ANGLE SENSOR OUTPUT SIGNAL

- 1. Connect rear wheel steering angle sensor harness connector B487.
- 2. Check voltage RAS control unit harness connector B476 when starting the engine and turning the steering wheel from neutral position clockwise/counterclockwise by 180°.



	Rear wheel steering angle sensor		
Steering condition	Rear main output Terminal 4 (+) - 15 (-)	Rear sub output Terminal 7 (+) - 15 (-)	
Straight-ahead (neutral position)	Approx. 2.4 V	Approx. 2.4 V	
Turn wheel to the right by 180°	Approx. 4.4 V	Approx. 4.4 V	
Turn wheel to the left by 180°	Approx. 0.4 V	Approx. 0.4 V	

CAUTION:

There is approximately 1 V or more difference between main output and sub output at straight-ahead position, inspection results are "NG".

OK or NG

OK >> RAS control unit malfunction. Replace RAS control unit.

NG >> GO TO 5.

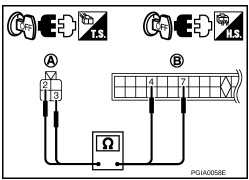
${f 5.}$ CHECK REAR WHEEL STEERING ANGLE SENSOR OUTPUT SIGNAL CIRCUIT

- Turn ignition switch OFF, disconnect rear wheel steering angle sensor harness connector B487 and RAS
 control unit harness connector B476.
- Check continuity between each harness connector of rear wheel steering angle sensor harness connector B487 (A) and RAS control unit harness connector B476 (B).

Rear wheel steering angle sensor	RAS control unit	Continuity
Terminal 2	Terminal 7	Yes
Terminal 3	Terminal 4	Yes

OK or NG

OK >> Rear wheel steering angle sensor malfunction. Replace rear wheel steering angle sensor.



TROUBLE DIAGNOSIS

< SERVICE INFORMATION >	[RAS]
NG >> Harness between rear wheel steering angle sensor and RAS control unit open or replace harness.	en or shorted. Repair
Inspection 7 VDC Malfunction	INFOID:000000005355605
1. CHECK RAS CONTROL UNIT CONNECTOR	В
 Turn ignition switch OFF, disconnect RAS control unit harness connector and rear sensor harness connector, and check terminal for deformation, disconnection, looser Reconnect harness connector securely, and perform self-diagnosis. 	
With CONSULT-III	
Self-diagnosis results	D
VDC [C1929]	
Without CONSULT-III	Е
DTC (warning lamp blinks)	
26	_
Is above displayed on self-diagnosis display?	F
YES >> GO TO 2. NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair nal.	or replace the termi-
2.CHECK SELF-DIAGNOSTIC RESULTS	
Perform VDC self-diagnosis. Refer to BRC-30, "CONSULT-III Function (ABS)".	Н
OK or NG	
 OK >> RAS control unit malfunction. Replace RAS control unit. NG >> Repair or replace indicated part. After that, perform RAS self-diagnosis aga there is no malfunction. 	in to make sure that
 NOTE: If VDC is malfunction, there is not only "RAS CIRCUIT" but also other DTC in VDC self- If RAS is malfunction, there is not only "VDC" but also other DTC in RAS self-diagnosis 	
Inspection 8 Engine Speed Signal Malfunction	INFOID:000000005355606
1.CHECK SPEEDOMETER	K
Start the engine, and then check the combination meter (tachometer) operation.	
Does it operate normally?	L
YES >> GO TO 2. NO >> Combination meter. Refer to DI-18, "Trouble Diagnosis".	
2. CHECK RAS CONTROL UNIT CONNECTOR	M
	to make all foundations a
 Turn ignition switch OFF, disconnect RAS control unit harness connector, and check tion, disconnection, looseness, etc. Reconnect harness connector securely, and perform self-diagnosis. 	terminal for deforma-
(P)With CONSULT-III	
Self-diagnostic results	0
MOTOR OUTPUT [C1921]	
₩Without CONSULT-III	Р
DTC (warning lamp blinks)	
33	
Is above displayed on self-diagnosis display?	
YES >> RAS control unit malfunction. Replace RAS control unit.	
NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair	or replace the termi-

STC-41 Revision: 2009 June 2010 M35/M45

nal.

Inspection 9 CAN Communication System Malfunction

INFOID:0000000005355603

1. CHECK RAS CONTROL UNIT CONNECTOR

- Turn ignition switch OFF, disconnect RAS control unit harness connector and rear wheel steering angle sensor harness connector, and check terminal for deformation, disconnection, looseness, etc.
- Reconnect harness connector securely, and perform CONSULT-III self-diagnosis.

Self-diagnostic results	
CAN COMM CIRCUIT [U1000]	
CONTROL UNIT (CAN) [U1010]	

Is above displayed on self-diagnosis display?

YES

- >> If "CAN COMM [U1000]" is displayed, print out self-diagnosis. And then, go to LAN-20, "Trouble Diagnosis Flow Chart".
 - Replace RAS control unit if "CONTROL UNIT [CAN] [U1010]" is displayed.
- NO >> Connector terminal connection is loose, damaged, open, or shorted. Repair or replace the termi-

Inspection 10 Stop Lamp Switch Harness

INFOID:0000000005355608

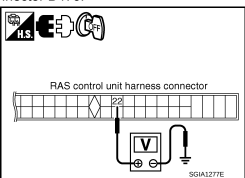
1. CHECK STOP LAMP SWITCH SIGNAL

(P)With CONSULT-III

Select "STOP LAMP SW" on DATA MONITOR, and then check the stop lamp switch.

Measuring condition	Data monitor
Brake pedal depressed	ON
Brake pedal released	OFF

- Turn ignition switch OFF, disconnect RAS control unit harness connector B476.
- Operate brake pedal, and then check voltage between RAS control unit harness connector B476 and ground.



RAS C/U	Ground	Measuring condition	Voltage
Terminal 22	_	Brake pedal depressed	Battery voltage (approx. 12 V)
		Brake pedal released	Approx. 0 V

OK or NG

OK >> Stop lamp switch harness is normal.

>> Stop lamp switch harness malfunction. Repair circuit.

Inspection 11 RAS Warning Lamp Signal

INFOID:0000000005355609

INSPECTION PROCEDURE

 ${f 1}$.CHECK SYSTEM FOR CAN COMMUNICATION LINE

TROUBLE DIAGNOSIS

[RAS] < SERVICE INFORMATION >

Turn ignition switch OFF, disconnect RAS control unit harness connector and check terminal for deformation, disconnection, looseness, etc.

Reconnect harness connector securely, and perform CONSULT-III self-diagnosis.

Is the "CAN COMM CIRCUIT [U1000]" or "CONTROL UNIT (CAN) [U1010]" display?

OK >> Combination meter is malfunctioning. Perform trouble diagnosis for combination meter. Refer to DI-6, "System Description".

NG >> Perform trouble diagnosis for CAN communication system. Refer to STC-42, "Inspection 9 CAN Communication System Malfunction".

Diagnosis Chart by Symptom 1

INFOID:0000000005355610

1. CHECK SELF-DIAGNOSTIC RESULTS

Perform RAS self-diagnosis.

With CONSULT-III: STC-28, "CONSULT-III Function (RAS/HICAS)".

Without CONSULT-III: STC-30, "Diagnosis Procedure with Self-Diagnosis Function (Without CONSULT-III)".

Are malfunctioning items displayed in self-diagnosis results?

>> Repair or replace any malfunctioning items. YES

NO >> GO TO 2.

2.CHECK RAS STATIC/DYNAMIC CHARACTERISTICS

Check RAS static/dynamic characteristics. Refer to STC-45, "Check RAS Static/Dynamic Characteristics". Is the malfunction corrected?

YES >> INSPECTION END

NO >> Perform the following check, and then check the symptom again.

• Adjust neutral position of steering angle sensor. Refer to BRC-8, "Adjustment of Steering Angle Sensor Neutral Position".

Steering angle sensor mounting condition. Refer to <u>BRC-64, "Removal and Installation"</u>.

Diagnosis Chart by Symptom 2

INFOID:0000000005355611

The steering force does not change smoothly according to the vehicle speed (Heavy steering force with the vehicle stopped/Light handle operation during high-speed driving)

1.CHECK (1): POWER STEERING SOLENOID VALVE SIGNAL

1. Start engine.

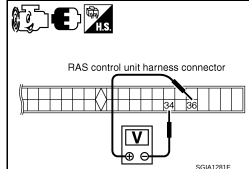
Change the vehicle speed from 0 to 100 km/h (0 to 62 MPH) slowly, and then check voltage RAS control unit harness connector B476.

> **Terminal 36 – 34** : The voltage has changed from approximately 4.4 - 6.6 V to approxi-

OK or NG

OK >> GO TO 2. NG >> GO TO 7.

mately 2.4 - 3.6 V.



2.CHECK (2): POWER STEERING SOLENOID VALVE SIGNAL

Activate fail-safe function by running engine speed at 1,500 rpm or higher for 10 seconds with the vehicle stopped.

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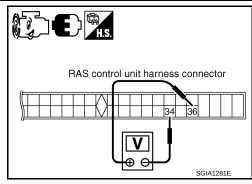
Ν

STC-43 Revision: 2009 June 2010 M35/M45 Change the engine speed to the idling speed, approx. 1,600 rpm, and approximately 3,000 rpm slowly, and then check voltage RAS control unit harness connector B476.

Terminal 36 – 34 : The voltage is changed from approximately 5.5 V to approximately 2.1 V step-by-step.

OK or NG

OK >> GO TO 3. NG >> GO TO 7.



3.check power steering solenoid valve connector

Turn ignition switch OFF, disconnect power steering solenoid valve harness connector, and check terminal for deformation, disconnection, looseness, etc.

OK or NG

OK >> GO TO 4.

NG >> Harness or connector open or shorted. Repair or replace any inoperative parts.

4. CHECK POWER STEERING SOLENOID VALVE POWER SUPPLY CIRCUIT

Check continuity between RAS control unit harness connector B476 (A) and power steering solenoid valve harness connector F25 (VQ35HR), E211 (VK45DE) (B).

RAS C/U	Power steering solenoid valve	Continuity
Terminal 36	Terminal 1	Yes

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OK or NG

OK >> GO TO 5.

NG >> Open or short in harness. Repair or replace any inoperative parts.

5. CHECK POWER STEERING SOLENOID VALVE GROUND CIRCUIT

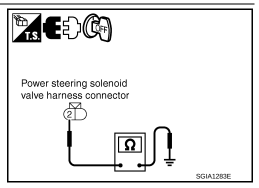
Check continuity between power steering solenoid valve harness connector F25 (VQ35HR), E211 (VK45DE) and ground.

Terminal 2 - Ground : Continuity should exist.

OK or NG

OK >> GO TO 6.

NG >> Open or short in harness. Repair or replace any inoperative parts.



6. CHECK POWER STEERING SOLENOID VALVE

Apply voltage power steering solenoid valve connector F25 (VQ35HR), E211 (VK45DE) and then make sure that the operating sound (clicking sound) is heard.

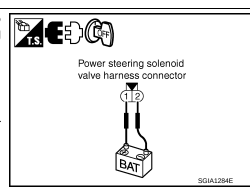
Terminal 1 (+) - 2 (-) : Operating sound is heard.

OK or NG

OK >> Perform steering wheel turning force inspection. Refer to <u>PS-9</u>, "On-Vehicle Inspection and Service".

NG >> Power steering solenoid valve is malfunctioning. Replace it.

7. CHECK SELF-DIAGNOSIS RESULTS



Perform RAS self-diagnosis.

- With CONSULT-III: STC-28, "CONSULT-III Function (RAS/HICAS)".
- Without CONSULT-III: STC-30, "Diagnosis Procedure with Self-Diagnosis Function (Without CONSULT-III)".

Are malfunctioning items displayed in self-diagnosis results?

YES >> Repair or replace any malfunctioning items.

NO >> RAS control unit malfunctioning. Replace it.

Check RAS Static/Dynamic Characteristics

INFOID:0000000005355612

1.CHECK (1): RAS ACTUATOR STROKE

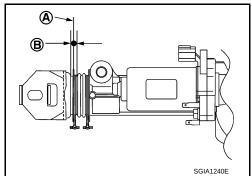
Perform CONSULT-III "ACTIVE TEST", and then check the actuator stroke when turning the steering wheel clockwise or counterclockwise by 180° or more.

Neutral position (A)

Actuator stroke (B) : 2.8 - 3.0 mm (0.110 - 0.118 in)

OK or NG

OK >> GO TO 2. NG >> GO TO 3.



2.CHECK (2): RAS ACTUATOR STROKE

Perform CONSULT-III "ACTIVE TEST". When turning the steering wheel in neutral position (A), the rear wheel turns clockwise/counterclockwise periodically. At that time, check actuator stroke (B).

Actuator stroke (B) : 2.3 - 2.5 mm (0.091 - 0.098 in)

OK or NG

OK >> RAS static/dynamic characteristics inspection is completed.

NG >> GO TO 3.

(A)

3.CHECK RAS MOTOR

Check RAS motor itself separated from other parts. Refer to STC-46, "Component Inspection".

OK or NG

OK >> GO TO 4.

NG >> RAS motor malfunction. Check the stroke again after replacing.

4. CHECK REAR WHEEL STEERING ANGLE SENSOR

Check rear wheel steering angle sensor separated from other parts. Refer to STC-46, "Component Inspection".

OK or NG

OK >> GO TO 5.

NG >> Rear wheel steering angle sensor malfunction. Check the stroke again after replacing.

${f 5.}$ CHECK RAS CONTROL UNIT

Replace RAS control unit. Check the symptom of malfunction again.

Is the malfunction corrected?

YES >> RAS control unit malfunction

NO >> GO TO 6.

6.REPLACE RAS ACTUATOR ASSEMBLY

Replace RAS actuator assembly. Check the symptom of malfunction again.

Is the malfunction corrected?

>> RAS actuator malfunction YES

STC-45 Revision: 2009 June 2010 M35/M45

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NO >> Check rear suspension components. Refer to RSU-7, "Component".

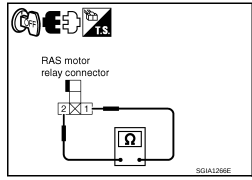
Component Inspection

INFOID:0000000005355613

RAS MOTOR RELAY

 Check the resistance between RAS motor relay connector B480.

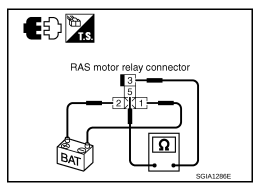
Terminal 1 – 2 : Approx. 74 Ω



 When applying or not supplying approximately 12 V between RAS motor relay connector, check continuity RAS motor relay connector B480.

Terminal 3 - 5 : When applying 12 V voltage: Continuity exist.

: When not applying 12 V voltage: Continuity not exist.



RAS MOTOR

Check the resistance RAS motor connector B463.

Terminal 1 – 2 : Approx. 0.6 Ω

Remove RAS motor from RAS actuator, and then turn the motor by 6 V battery.

If it is normal, it turns.

CAUTION:

Do not apply 12 V (battery voltage) to the RAS motor terminal because RAS motor might be damaged.

REAR WHEEL STEERING ANGLE SENSOR

- Disconnect rear wheel steering angle sensor harness connector B487.
- Check resistance of rear wheel steering angle sensor connectors B487.

Terminal 2 - 4	- : Approx. 1 kΩ
Terminal 3 - 4	
Terminal 1 - 4	: Approx. 1.25 kΩ

