# STEERING CONTROL SYSTEM

# CONTENTS

### EPS

2
2
2
2
2
2

F	3	HYDRAULIC CIRCUIT
	3	Component Parts Location
	4	Trouble Diagnosis
STO	4	WIRING DIAGRAM
	6	PRECAUTIONS FOR DIAGNOSIS
	S 6	INSPECTION BEFORE TROUBLE DIAGNOSIS
Н	6	DIAGNOSIS PROCEDURE
	9	Control Unit Inspection Table

M

А

В

С

D

Е

J

Κ

L

### Precautions BEFORE DIAGNOSING THE POWER STEERING SYSTEM, ENSURE THAT Vehicle Stopped

- 1. Power steering components (gears, oil pump, pipes, etc.) Are free from leakage, and that oil level is correct.
- 2. Tires are inflated to specified pressure and are of specified size, and that steering wheel is a genuine Nissan part.
- 3. Suspension utilizes the original design, and is free of modifications which increase vehicle weight.
- 4. Wheel alignment is adjusted properly.

### **Vehicle In Operation**

- 1. Understand the trouble symptom.
- 2. Engine is operation properly

### Description SYSTEM DESCRIPTION

The power steering system is a twin orifice type, which uses a vehicle-speed sensing, electronic control design. Solenoid valve sensitivity is controlled in response to vehicle speed to achieve optimum steering effort.



The fail-safe function operates to regulate solenoid valve operation in response to engine speed, thereby maintaining the required steering force.

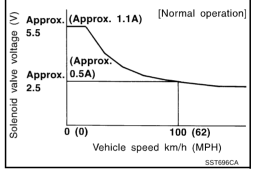
## Fail-Safe Input Conditions

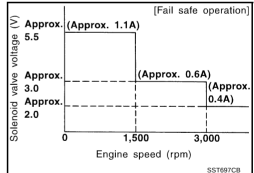
Fail-safe input conditions	Release conditions
No vehicle speed signal entered for at least 10 seconds while driving at an engine speed of greater than 1,500 rpm.	<ul> <li>A vehicle speed signal of greater than 1.4 km/h (0.9 MPH) is entered,</li> <li>Ignition switch is turned from "OFF" to "ON".</li> </ul>
A vehicle speed signal of greater than 30 km/h (19 MPH) or abruptly drops below 2 km/h (1 MPH).	

### NOTE:

When the engine is revved up to 1,500 rpm or more for at least 10 seconds with vehicle at standstill, the failsafe function operates; however, this is not a matter of concern. The fail-safe function can be released by driving vehicle of a speed of greater than 1.4 km/h (0.9 MPH) or by turning ignition switch from "OFF" to "ON".

STC-2





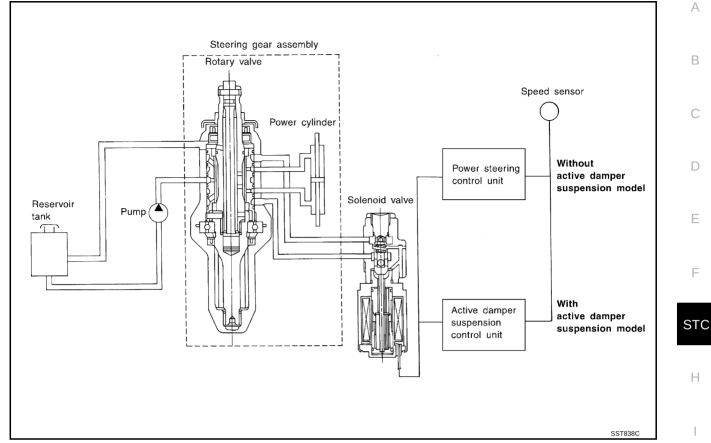
[EPS]

FGS0007V

EGS0007W

### [EPS]

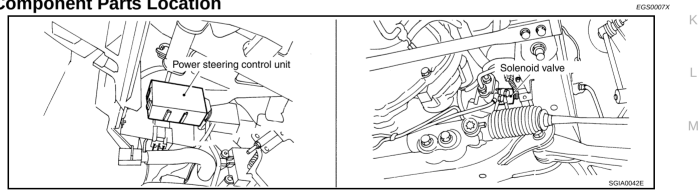
### **HYDRAULIC CIRCUIT**



### NOTE:

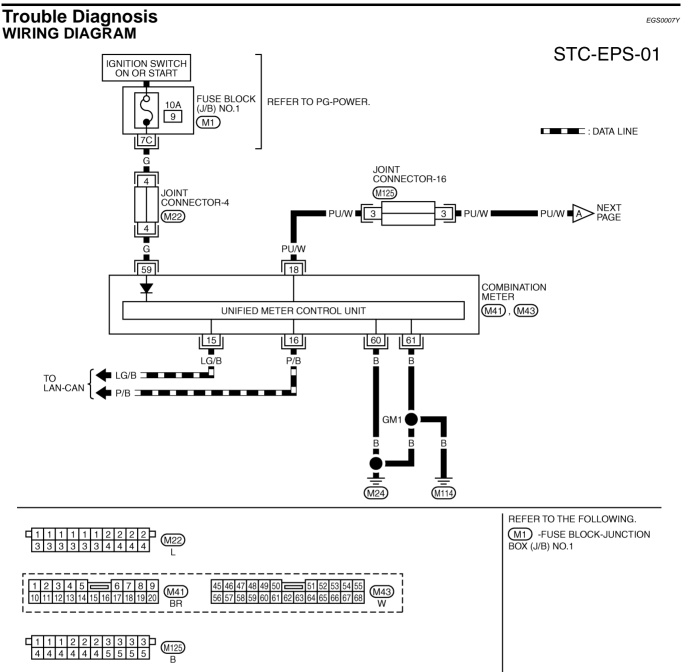
On models equipped with active damper suspension system, the solenoid valve is controlled by active damper suspension control unit, as shown in the above drawing. For "Wiring Diagrams " and " Trouble Diagnoses " of these models. Refer to <u>SCS-2</u>, "TROUBLE DIAGNOSIS FOR ACTIVE DAMPER SUSPENSION".

### **Component Parts Location**



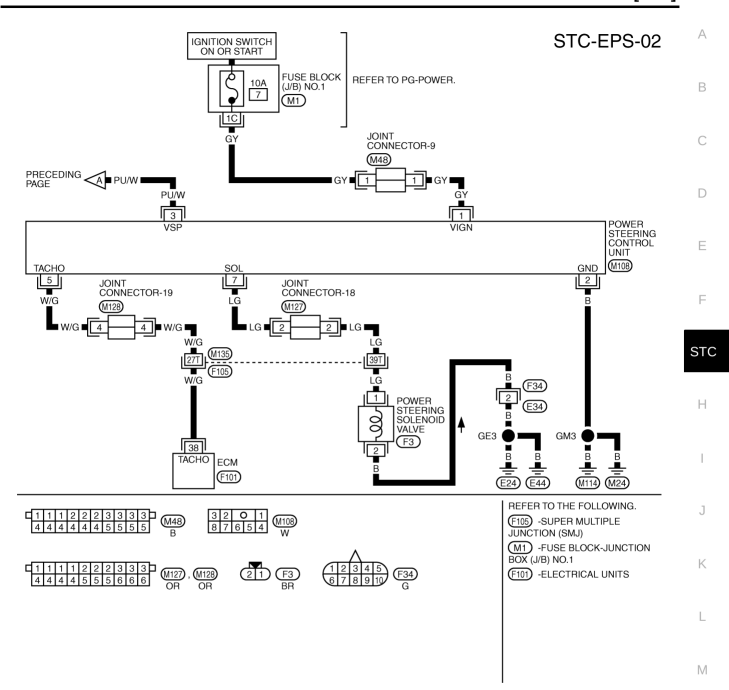
J

# [EPS]



TGWM0001E

[EPS]



TGWM0002E

### PRECAUTIONS FOR DIAGNOSIS

Intermittent problems may be caused by malfunctioning harness, harness connector or terminal. Move harnesses, harness connectors or terminals by hand to make sure that there is no contact malfunction. If a circuit tester for measuring voltage is used for check, be careful not to forcibly spread any connector terminals.

### INSPECTION BEFORE TROUBLE DIAGNOSIS

• Check power steering fluid level and check for any leak. Refer to PS-6, "POWER STEERING FLUID" .

### DIAGNOSIS PROCEDURE

### Symptom:

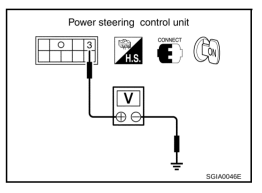
- Heavy steering operation during stationary turns
- Light steering operation during high-speed driving

### Inspection procedure

- 1. CHECK VEHICLE SPEED SIGNAL
- Start engine and gradually increase the vehicle speed from 0 to 100 km/h (0 to 62 MPH).
- Measure voltage between power steering control unit terminal 3 (PU/W) and body ground.
- Check that voltage changes from approximately 5.5V to approximately 2.5V. Refer to <u>STC-2, "SYSTEM DESCRIPTION"</u>.

### Is the result OK?

OK >> GO TO 5. NG >> GO TO 2.



[EPS]

# 2. CHECK ENGINE SPEED SIGNAL

- When engine is running at idle, change the engine speed to approximately 1,600 rpm and then to approximately 3,000 rpm.
- Measure voltage between power steering control unit terminal 5 (W/G) and body ground.
- Check that voltage changes from approximately 5.5V to approximately 2.1V in steps. Refer to <u>STC-2</u>, <u>"SYSTEM DESCRIPTION"</u>.

Is the result OK?

OK >> GO TO 3. NG >> GO TO 9.

# 3. CHECK SPEEDOMETER AND VEHICLE SPEED SENSOR

- Check speedometer for proper operation.
- Check that vehicle speed sensor is not regarded as malfunction in the self-diagnosis of A/T (ECM).

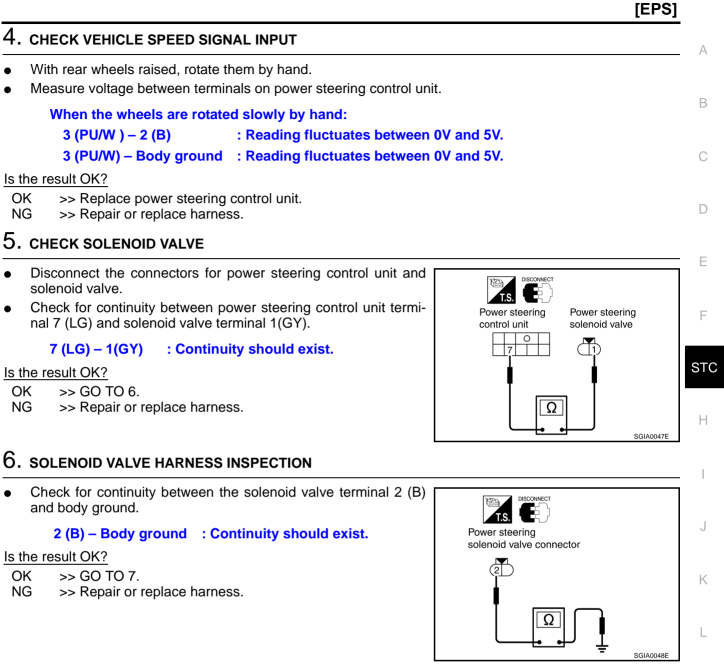
### Is the result OK?

OK >> GO TO 4.

NG >> • Check meter and any malfunctioning parts.

### **CAUTION:**

If rear wheels are rotated when they are off the ground, "the ABS wheel speed sensor is malfunctioning" is display on the screen.



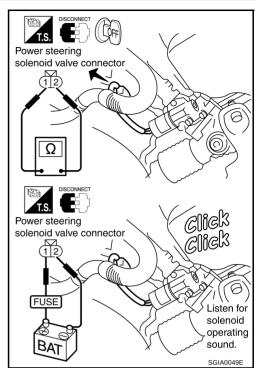
# 7. SOLENOID VALVE INSPECTION

- Disconnect the solenoid valve connector.
- Check solenoid valve by listening for its operation sound while applying battery voltage to terminals 1 (LG) and 2 (B).
- Measure resistance value between the following solenoid valve terminals.

**1 (LG) - 2 (B)** : Approx. 4 -  $6\Omega$ 

### Is the result OK?

- OK >> GO TO 8.
- NG >> Replace solenoid valve.



[EPS]

# 8. STEERING WHEEL TURNING FORCE INSPECTION

Check steering wheel turning force.

Is the result OK?

- OK >> END
- NG >> Adjust steering gear assembly adjusting screw and check pump discharge pressure. Refer to <u>PS-</u> <u>23, "CHECKING HYDRAULIC SYSTEM"</u>.

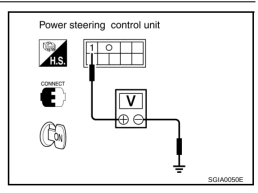
## 9. CHECK POWER STEERING CONTROL UNIT INPUT SIGNAL

Measure the voltage between power steering control unit terminal 1 (GY) and body ground.

### 1 (GY) - Body ground : Approx. 12V

Is the result OK?

- OK >> GO TO 10.
- NG >> Repair or replace fuse or harness.



# [EPS]

### 10. POWER STEERING CONTROL UNIT GROUND INSPECTION А Check for continuity between the power steering control unit terminal OFF 2 (B) and body ground. 2 (B) - Body ground : Continuity should exist Power steering control unit Is the result OK? 0 OK >> GO TO 11. NG >> Repair or replace harness. O SGIA0051E 11. ENGINE REVOLUTION SIGNAL INSPECTION F Check power steering control unit terminal 5 (W/G),. Refer to STC-9, Power steering control unit "Control Unit Inspection Table" F Is the result OK? 5 OK >> GO TO 1. NG >> Check harness between ECM and control unit or ECM. STC Repair or replace harness if necessary. θF Н SGIA0052E **Control Unit Inspection Table** EGS0007Z The standard values (voltage), measured with an analog tester in contact with control unit terminal, are shown below: Inspection terminal Condition Application Standard Power steering control unit Κ 1 Power Battery voltage (approx. 12V) 2 0V Ground Ignition switch ON When the speed is very low, the voltage fluctuates Т 3 between approximately 0V and approximately 5V Vehicle speed signal or higher. Measure the tachometer drive signal. Μ Refer to EC-99, "ECM Harness Connector Termi-5 Engine revolution signal nal Lavout" Normal 0 km/h ((0 MPH) : Approx. 4.4 - 6.6V Engine running 100 km/h (62 MPH): Approx. 2.4 - 3.6V 7 Solenoid valve When the fail-safe function is activated:

0 - 1,500 rpm

1,500 - 3,000 rpm : Approx. 3.5V 3,000 rpm or more: Approx. 2.1V

: Approx. 4.4 - 6.6V