DIASN-01

DTC C1569 [69] Lock Mechanism Release Incomplete

# **CIRCUIT** DESCRIPTION

The VGRS actuator contains allock mechanism that mechanically locks the DC motor so the motor will not rotate if a failure occurs or when the engine is not funning. The VGRS ECU supplies current to the lock solenoid for elease the lock ever for VGRS operation.

When the UGRS ECU detects a malfunction in the lock mechanism, it turns the warning light on and mecords the DTC.

DTC[No.	DTC[Detecting Condition	Trouble[ <u>A</u> rea
C1569/69	The[system[cannot[start[controlling[because]]he[actuator[lock is[hot[]eleased.	

# INSPECTION PROCEDURE

1 | Is[the[power[steering@perating@normally?[(The[steering@effort@s@not@heavy.)

NO,

В

Perform power steering check, because DTC may have occured due to a faulty power steering[system[See[page[\$R-5)]]

YES

Check VGRS operation.

#### PREPARATION:

Start the engine.

#### CHECK:

2

Check the number of turns of the steering wheel from lock to lock.

A: Approx. 2.4 turns

B: More than 2.4 turns

Replace the VGRS actuator.

Α

Proceed to step 3.

3 Check VGRS for DTC C1569/69.

### **PREPARATION:**

- (a) Record and clear DTCs.
- (b) Turn the ignition switch OFF.
- (c) Start the engine.

### **CHECK:**

Is DTC C1569/69 present?

YES

Replace the VGRS actuator.

NO

No problem.

(Power steering may have caused the fault.)