DIASO-01

## VGRS[stops[and[does[not]operate.[[lt[does[not]operate]even]when turning[the[ignition[switch[ON[again]

## **INSPECTION** PROCEDURE

After[checking[]hat[]he[]DTC[of[]VGRS[]s[]hormal,[]preform[]he[]ollowing[]procedure.

1 Check MTR overheat on the VGRS Data List.

A: Rec (Record motor overheating)

B: Unrec (No record of motor overheating)

B Go[to[step[3.

HINT:

Clear MTR overheat. Refer To Data List See page DI-348).



2 Check heat protection of actuator.

## PREPARATION:

- (a) Turn the ignition switch ON for 15 min.
- (b) After 15 min., start the engine and perform lock to lock steering slowly (Approx. 90°/sec.) 3 times.

## **CHECK:**

Check number of turns from lock to lock.

A: 2.4 turns B: 3.3 turns





Proceed to step 3.

3∏ Check the steering effort. **PREPARATION:** (a) Turn the ignition witch ON and start the engine. (b) Perform the steering. **CHECK:** Check[the[steering[effort. OK: Below[4.9[N·m[50[kgf·cm,[43[ft·lbf) Check@and@epair@power@steering@system. NG□ OK 4 Check[for[any[abnormal[hoise[and[vibration[]n[VGRS[actuator. NG∏ Replace VGRS actuator. OK 5□ Check power and ground circuits to VGRS [ECU [See page] N-38). NG Repair or replace harness or connector. OK

Replace VGRS ECU.