

BRAKE ACTUATOR ON-VEHICLE INSPECTION

BR0EA-0

- 1. CONNECT[HAND-HELD[TESTER
- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Start he engine and run tat dle.
- (c) Select he ACTIVE TEST mode on he held seter. HINT:

Please [jefer [jo]] he [hand-held [jester [operator [st]] hanual [jor [jurther [jetails.]

2. | INSPECT| ACTUATOR | MOTOR | OPERATION

- (a) With the inotor relay ON, wheck the actuator motor operation hoise.
- (b) ☐ Turn [the [motor [relay [OFF.
- (c) Depress the brake pedal and hold to be be become.

 Check hat he brake pedal annot be depressed.
- (d) With the motor relay ON, check that the pedal does not pulsate.

NOTICE:

Do hot keep the motor relay ON for more than seconds continuously. When operating it continuously, set the interval of more than 20 seconds.

- (e) Turn the motor relay OFF and release the brake pedal.
- 3. INSPECT[RIGHT[FRONT]WHEEL[OPERATION NOTICE:

Never[turn[ON[the]solenoid[which[is[not[described[below.

- (a) With the brake bedal depressed, perform he following operations.
- (b) Turnthe FRH and FRR solenoids ON simultaneously, and theck that the pedal annot be depressed.

NOTICE:

Domot keep the solenoid No for more than 10 seconds continuously. When operation git continuously, set the interval of more than 20 seconds.

- (c) Turnthe FRHand FRR olenoids OFF imultaneously, and theck that the pedal tan be depressed.
- (d) Turn[the[motor[relay[ON,[and[check[that[the[pedal[returns.

NOTICE:

Do hot keep the motor relay ON for more than 5 seconds continuously. When operating it continuously, set the interval of more than 20 seconds.

- (e) Turn the motor relay OFF and release the brake pedal.
- 4. INSPECT OTHER WHEEL OPERATION

As in the same procedure, check the solenoids of other wheels. HINT:

Left front wheel: SFLH, SFLR Right rear wheel: SRRH, SRRR Left rear wheel: SRLH, SRLR

5. CLEAR DTC (See page DI-343)