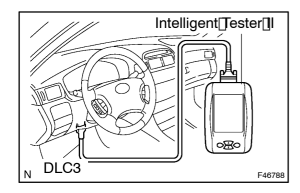
ABS[&]TRACTION[ACTUATOR[ASSY ON-VEHICLE[INSPECTION

320WY-02



1. CONNECT INTELLIGENT TESTER II:

- (b) Start the engine and run at idle.
- (c) Select[the] ACTIVE TEST [mode] on [the] intelligent [tester]]. HINT:

Please per for the intelligent tester of the form of t

2. INSPECT_ACTUATOR_MOTOR_OPERATION

- (a) With the motor relay on, check the actuator motor operation hoise.
- (b) ☐ Turn The Imotor Trelay off.
- (c) Depress the brake pedal and hold it for approximately 15 seconds. Check that the brake pedal cannot be depressed.
- (d) With the motor relay on, check that the pedal does not pulsate.

If the pedal pulsates, replace the motor relay (see page 05-429).

NOTICE:

Domot[keepamotor]relay@nfjor[more]than[5]seconds@ontinuously.[When@perating[it@ontinuously, set[an]interval[of]more]than[20]seconds.

- (e) Turn the motor relay off and release the brake pedal.
- 3. | INSPECT|RIGHT|FRONT|WHEEL|OPERATION

NOTICE:

Do[not[]urn[]on[a[]solenoid[]n[a[]manner[]different[]than[]described[]below.

- (a) With the brake bedal depressed, perform the following operations.
- (b) Turn[]he[]SFRH[]and[]SFRR[]solenoids[]on[]simultaneously,[]and[]check[]that[]the[]pedal[]cannot[]be[]depressed.

NOTICE:

Domot[keepasolenoid[jurned]on[jor[more[than 10]seconds@ontinuously.[When@perating[it@ontinuously,[set[an]interval]of[more[than]20[seconds.

- (c) Turn[]he[]\$FRH[and[]\$FRR[]\$olenoids[]off[]\$imultaneously,[and[]check[]hat[]he[]pedal[]can[]be[]depressed. If[]he[]pedal[]cannot[]be[]depressed,[]eplace[]he[]ABS[]cTRACTION[]ACTUATOR[]ASSY.
- (d) Turn the motor relay on, and check that the pedal returns.

NOTICE:

- (e) Turn the motor relay off and release the brake pedal.
- 4. | INSPECT OTHER WHEEL OPERATION
- (a) Using the same procedure, check the solenoids of the other wheels.

HINT:

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

5. CLEAR DTC (SEE PAGE 05-399)