DI3GQ-05

DTC[C1762[[62]	Fluid[Pressure[Abnormality
		(Pump&MotorDoesNotSupplyFluid)

CIRCUIT DESCRIPTION

DTC[No.	DTC[Detecting[Condition	Trouble _ Area
C1762/ /6 2	Either of the tollowing	•ÆHCtpumpttimotor •Eluidtpressuretensor •ÆHCtmotortelay •Eluidtempty

Fail[safe]function:

If the DTC C1762 162 detected, the theight control is prohibited after adjusting the yehicle theight to the standard from the standard.

INSPECTION PROCEDURE

1 Check[fluid[level[of[the[reservoir[tank[See[page[\$A-303]).

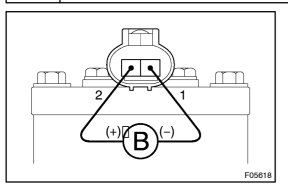
NG

Fill the reservoir tank with suspension fluid AHC.

OK

2

Check operation of AHC pump & motor.



PREPARATION:

Disconnect the AHC pump & motor connector.

CHECK:

Connect positive \oplus lead to terminal 2 and negative \ominus lead to terminal 1 of the AHC pump & motor connector, check that the AHC pump & motor is operated.

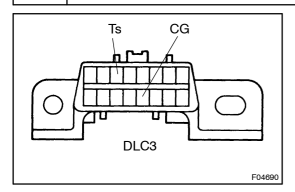
NG

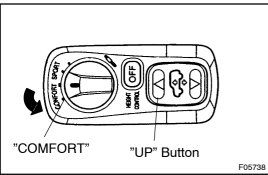
Replace AHC pump & motor.

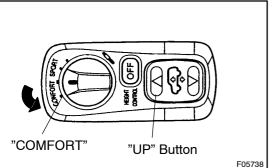
OK

3

Bleed air of AHC & skyhook TEMS hydraulic system.







PREPARATION:

- Using SST, connect the terminal Ts to CG of DLC3. SST 09843-18040
- Push the "DOWN" button of the height select switch 5 times or more within 5 seconds after starting the engine.

HINT:

At this time, the height control OFF indicator light flashes at 0.25 second intervals.

CHECK:

- Change the damping mode select switch to the "COM-(a) FORT" position.
- (b) Push and hold the "UP" button of the height select switch for 10 seconds.

HINT:

At this time, the AHC motor relay comes ON in order to raise the vehicle height of the front wheels and air inside of the AHC & skyhook TEMS hydraulic system start to bleed with the pump motor operating.

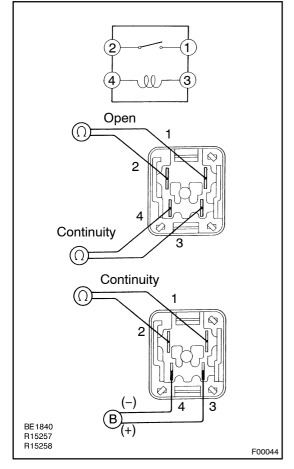
NOTICE:

Do not raise the vehicle height higher than the "HI" position when raising it with the active test.

Turn the ignition switch OFF, disconnect SST from DLC3. SST 09843-18040



4 Check AHC motor relay.



PREPARATION:

Remove the AHC motor relay from Engine Room J/B.

CHECK:

Check continuity between each pair of terminal of motor relay.

OK:

Terminals 3 and 4	Continuity (Reference value 62 Ω)
Terminals 1 and 2	Open

CHECK:

- (a) Apply battery voltage between terminals 3 and 4.
- (b) Check continuity between terminals 1 and 2.

OK:

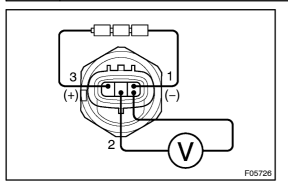
Terminals 1 and 2 Continuity	Terminals 1 and 2	
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NG

Replace AHC motor relay.

OK

5 | Check[fluid[pressure[sensor.



PREPARATION:

Disconnect@he@luid@pressure@sensor@connector.

CHECK:

- (a) Connect [3 dry batteries of 1.5 Vin series.
- (b) Connect derminal deliateries' positive + derminal, and derminal deliateries' negative derminal, then apply voltage about 4.5 V between derminal and and and s.
- (c) Measure voltage between erminals and 2.

<u>OK:</u>

Voltage: Approx. 4.5 V

NG

Replace fluid pressure sensor.

OK

Clear the DTC (See page DI-208).