

DTC	C1733/33	GATE SOLENOID VALVE CIRCUIT
DTC	C1734/34	LEVELING SOLENOID VALVE CIRCUIT
DTC	C1735/35	EXHAUST SOLENOID VALVE CIRCUIT
DTC	C1744/44	TANK SOLENOID VALVE CIRCUIT

CIRCUIT DESCRIPTION

The suspension control ECU opens the height control valve to lead the compressed air to the pneumatic cylinder and raise the vehicle height.

When the vehicle height is lowered, the suspension control ECU opens the height control valve to store the compressed air in the low pressure tank temporarily, and then operates the exhaust solenoid valve to release the compressed air to the outside.

Further, the height control solenoid valve (gate solenoid valve) opens and closes the passage between the right and left pneumatic cylinder.

The height control valve is on the low pressure tank and consists of 3 valves in total, leveling solenoid valve, gate solenoid valve and tank solenoid valve.

The leveling solenoid valve opens and close the passage between the compressor and the pneumatic cylinder. The gate solenoid valve opens and close the passage between the right and left pneumatic cylinder.

The tank solenoid valve opens and closes the passage between pneumatic cylinder and the low pressure tank. The exhaust solenoid valve is on the compressor unit and has only one valve.

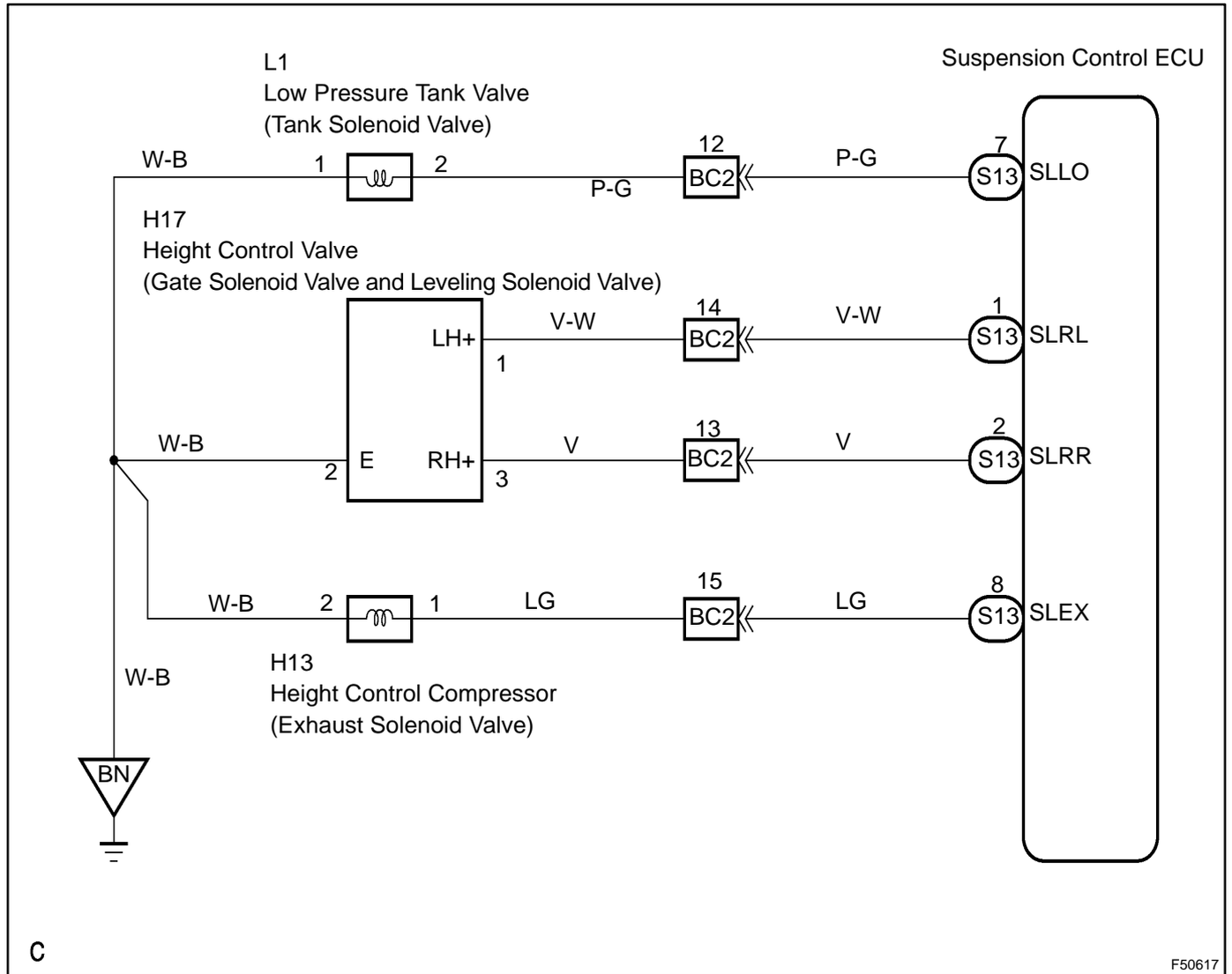
DTC No.	DTC Detecting Condition	Trouble Area
C1733/33	Either the condition 1 or 2. is detected: 1. With the height control solenoid valve (or exhaust solenoid valve) inactivated, an open signal of the height control solenoid valve is detected for 1 sec. or more. 2. With the height control solenoid valve (or exhaust solenoid valve) activated, a short signal of the valve is detected 8 times successively.	<ul style="list-style-type: none"> • Gate solenoid valve • Gate solenoid valve circuit • Suspension control ECU
C1734/34		<ul style="list-style-type: none"> • Leveling solenoid valve • Leveling solenoid valve circuit • Suspension control ECU
C1735/35		<ul style="list-style-type: none"> • Exhaust solenoid valve • Exhaust solenoid valve circuit • Suspension control ECU
C1744/44		<ul style="list-style-type: none"> • Tank solenoid valve • Tank solenoid valve circuit • Suspension control ECU

HINT:

- Once ECU stores DTC C1733/33, C1734/34, C1735/35 or C1744/44 in the memory, the vehicle height control is suspended out until a normal signal is input to ECU from the height control solenoid valves and the exhaust solenoid valve. However, control is resumed if the ignition switch is turned OFF, then ON again.
- Malfunction in the gate solenoid valve and the leveling solenoid valve:
The height control operation is suspended, and the height control indicator lamp dose not change by operating the height control switch.

- Malfunction in the exhaust solenoid valve:
The vehicle height is lowered to the normal height within 30 sec., and then the height control operation is suspended. The height control indicator lamp "N" comes on or blinks, and that of "HI" and "LO" do not illuminated by operating the height control switch "UP" and "DOWN".
- Abnormality of the tank solenoid valve:
Although the height control is still possible, the vehicle lowering speed may be slower.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

- Proceed to troubleshooting following the flow chart, regardless of whether or not DTC C1733/33, C1734/34, C1735/35 or C1744/44 is displayed.
- If DTC C1761/61 (ECU malfunction) and/or C1774/74 (power source circuit) is displayed, perform the inspection necessary for DTC C1761/61 (See page [05-270](#)) and/or C1774/74 (See page [05-272](#)) first.
(If DTC C1761/61 the C1774/74 are output at the same time, perform the inspection necessary for DTC C1774/74 first.)
- Start the inspection from step 1 when using the hand-held tester, and start from step 2 when not using the hand-held tester

1	PERFORM ACTIVE TEST BY HAND-HELD TESTER
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- Connect the hand-held tester to DLC3.
- Turn the ignition switch ON, and push the hand-held tester main switch ON.
- Select the item "LEVEL SOL REAR", "GATE SOL REAR", "LOW PRS TNK SOL", "EXHAUST SOL" in the ACTIVE TEST, and operate it with the hand-held tester.
- Check whether the solenoid makes sound.
- Check whether the height control solenoid valve has a continuity (will vibrate).

Standard:

The solenoid makes sound, and the height control solenoid valve has a continuity (will vibrate).

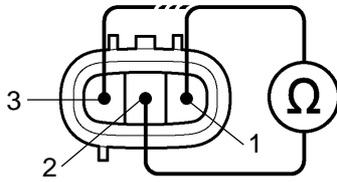
OK

CHECK AND REPLACE SUSPENSION CONTROL ECU (See page [01-35](#))

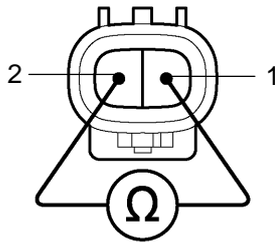
NG

2 INSPECT HEIGHT CONTROL SOLENOID VALVE OR EXHAUST SOLENOID VALVE

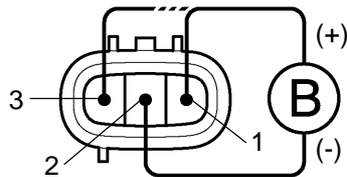
**Gate Solenoid Valve:
Leveling Solenoid Valve:**



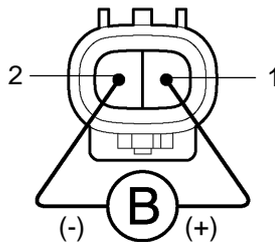
**Exhaust Solenoid Valve:
Tank Solenoid Valve:**



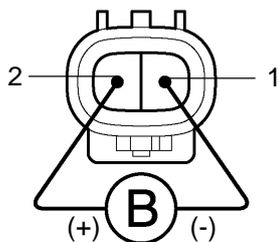
**Gate Solenoid Valve:
Leveling Solenoid Valve:**



Exhaust Solenoid Valve:



Tank Solenoid Valve:



F44511

- (a) Disconnect the valve connector.
- (b) Measure resistance between terminals.

Standard:

Solenoid valve	Tester connection	Resistance
Gate solenoid valve	1 - 2	17.5 to 21.5 Ω
Leveling solenoid valve	2 - 3	10 to 14 Ω
Exhaust solenoid valve	1 - 2	10 to 14 Ω
Tank solenoid valve	1 - 2	10 to 14 Ω

HINT:

The height control solenoid valve has 2 connectors.

- The gate solenoid valve and the leveling solenoid valve have a 3-pole connector.
 - Tank solenoid valve connector has a 2-pole connector.
- (c) Check the operating sound of the valves when battery positive voltage is applied to the terminals as shown below.

Solenoid valve	Battery positive	Battery negative
Gate solenoid valve	1	2
Leveling solenoid valve	3	2
Exhaust solenoid valve	1	2
Tank solenoid valve	2	1

Standard:

It should make an operating sound (click).

HINT:

- When a malfunction is found in the gate solenoid valve, the leveling valve or the tank solenoid valve, replace the height control reservoir assy.
- When a malfunction is found in the exhaust solenoid valve, replace the height control compressor assy.

NG → **REPLACE HEIGHT CONTROL RESERVOIR ASSY**

NG → **REPLACE HEIGHT CONTROL COMPRESSOR ASSY**

OK

3	CHECK HARNESS AND CONNECTOR (HEIGHT CONTROL SOLENOID VALVE OR EXHAUST SOLENOID VALVE - SUSPENSION CONTROL ECU)
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- (a) Check for open and short circuit in the harness and the connectors between height control solenoid valve or the exhaust solenoid valve and the suspension control ECU (See page [01-35](#)).

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REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

CHECK AND REPLACE SUSPENSION CONTROL ECU (See page 01-35)
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