DIATC-01

DTC B0135/73 Short in P/T Squib LH Circui

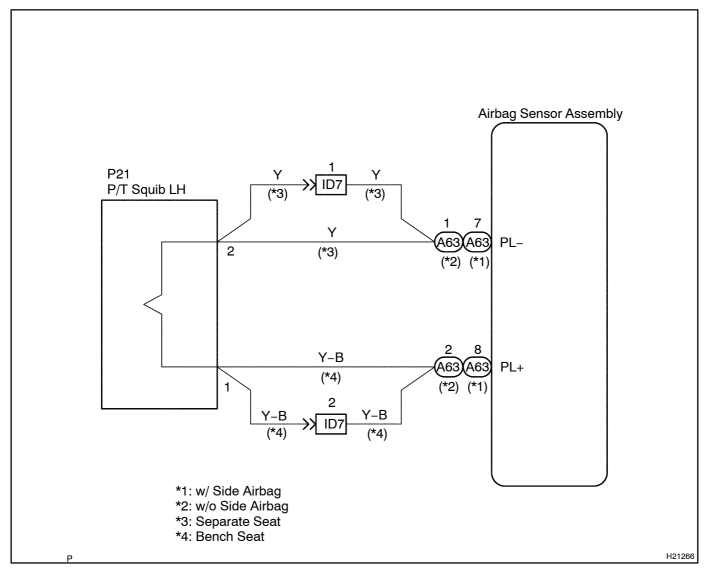
CIRCUIT DESCRIPTION

The P/T squib LH circuit consists of the airbag sensor assembly and the seat belt pretensioner LH. It causes the SRS to deploy when the SRS deployment conditions are satisfied. For details of the deployment, see OPERATION on page RS-3.

DTC B0135/73 is recorded when a short is detected in the P/T squib LH circuit.

DTC No.	DTC Detecting Condition	Trouble Area
B0135/73	Short in P/T squib LH circuit P/T squib LH malfunction Airbag sensor assembly malfunction	Seat belt pretensioner LH (P/T squib LH) Airbag sensor assembly Floor No. 1 wire Dash wire (Bench seat)

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | Prepare for inspection (See step 1 on page DI-764).



2 Check seat type.

CHECK:

Confirm[]hat[]he[]ype[]of[]he[]ront[]seat.

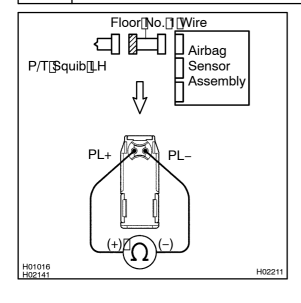
OK:

A: Separate seat
B: Bench seat

Α

3∏

 $\label{lem:check_floor_No.1_wire_(P/T_squib_LH_circuit).} \\$



PREPARATION:

Release the airbagactivation prevention nechanism built in the connector of the floor No. 1 wire on the airbagaensor assembly side See page DI-432).

CHECK:

Measure the resistance between PL+ and PL- of the floor No. 1 wire connector on the seat belt pretensioner LH (P/T squib LH) side.

OK:

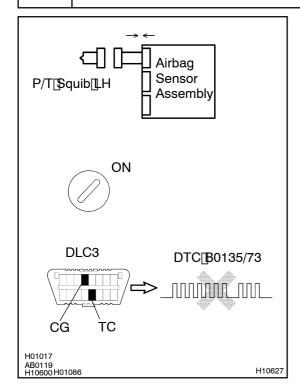
Resistance: 1 M Ω or Higher

NG

Repair or replace floor No. 1 wire.

OK

4 Checkairbagsensorassembly.



PREPARATION:

- (a) Connect he connector of he airbag sensor assembly.
- (b) Connect he hegative hegative hegative and wait at heast for \$\ 2 \\$ econds.

CHECK:

- (a) Turn[the[ignition]switch[to]ON,[and]wait[at][east[for]] 0]seconds.
- (b) ☐ Clear The DTC stored in memory (See page DI-432).
- (c) Turn the ignition switch to LOCK, and wait at least for 10 seconds.
- (d) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (e) Check[he[DTC[See[page[DI-432]).

OK:

DTC B0135/73 is not output.

HINT:

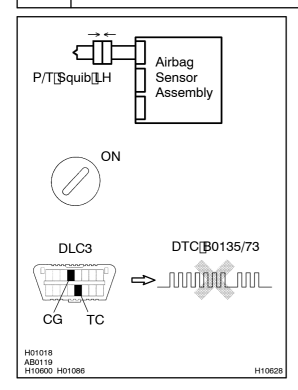
Codes other than code B0135/73 may be output at this time, but they are not relevant to this check.

NG

Replace airbag sensor assembly.



5 Check[P/T[\$quib[LH.



PREPARATION:

- (a) ☐ Turn The Tignition switch To LOCK.
- (b) Disconnect[he[hegative[-)]]erminal[cable[from[]he[battery,[and[wait[at]least[flor[]90]\$econds.
- (c) Connect[the[seat[belt[pretensioner]]LH[(P/T[squib]]LH) connector.
- (d) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east]for[2]\$econds.

CHECK:

- (a) Turn[the[ignition]switch[to[ON,[and[wait[at]]east[flor]] 0]seconds.
- (b) Clear he DTC stored nemory See page DI-432).
- (c) Turn the ignition switch to LOCK, and wait at least for 10 seconds.
- (d) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (e) Check the DTC See page DI-432).

OK:

DTC B0135/73 is not output.

HINT:

Codes other than code B0135/73 may be output at this time, but they are not relevant to this check.

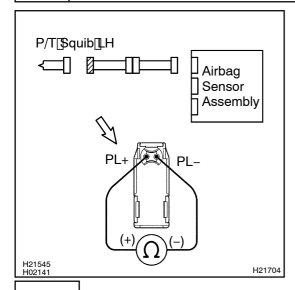
NG

Replace seat belt pretensioner LH (P/T squib LH).



From the results of the above inspection, the malfunctioning part can now be considered normal. To make sure of this, use the simulation method to check.

6 | Check[P/T[squib[LH[circuit.



PREPARATION:

Release airbag activation prevention mechanism built nhe connector pnhe airbag sensor assembly side between the seat belt pretensioner LH P/T quib LH) and the airbag sensor assembly See page DI-432).

CHECK:

Measure the resistance between PL+ and PL- of the connector on the seat belt pretensioner LH (P/T squib LH) and the airbag sensor assembly.

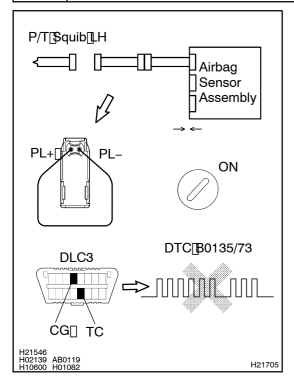
<u>OK:</u>

Resistance: 1 M Ω or Higher



OK

7 | Checkairbagsensorassembly.



PREPARATION:

- (a) Connect he connector of he airbag sensor assembly.
- (b) Using@servicewire,connectPL+@ndPL-offheconnectoronheseat_belt_pretensioner_H_P/Tsquib_H)side between_the_airbag_sensor_assembly_and_the_seat_belt pretensioner_LH_P/Tsquib_H).
- (c) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east]for[2]\$econds.

CHECK:

- (a) Turn[the[ignition]switch[to]ON,[and]wait[at][east[for]] 0]seconds.
- (b) Clear the DTC stored in memory See page DI-432).
- (c) Turn the ignition switch to LOCK, and wait at least for 10 seconds.
- (d) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (e) Check[he[DTC[See]page[DI-432).

OK:

DTC B0135/73 is not output.

HINT:

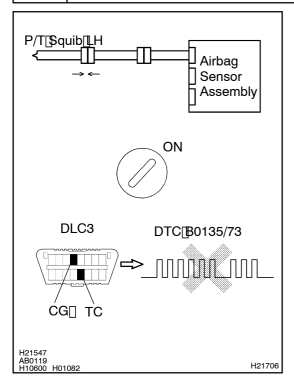
Codes other than code B0135/73 may be output at this time, but they are not relevant to this check.

NG

Replace airbag sensor assembly.

OK

8 | Check[P/T[squib[LH.



PREPARATION:

- (a) Turn the ignition witch to LOCK.
- (b) Disconnect[he[hegative[-)]]erminal[cable[from[]he[battery,[and[wait[at]least[flor[]90]\$econds.
- (c) Connect[the[seat[belt[pretensioner]]LH[(P/T[squib]]LH) connector.
- (d) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east]for[2]\$econds.

CHECK:

- (a) Turn[the[ignition]switch[to[ON,[and[wait[at]]east[for]] 0]seconds.
- (b) Clear he DTC stored nemory See page DI-432).
- (c) Turn the ignition switch to LOCK, and wait at least for 10 seconds.
- (d) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (e) Check[he[DTC[See[page[DI-432]].

OK:

DTC B0135/73 is not output.

HINT:

Codes other than code B0135/73 may be output at this time, but they are not relevant to this check.

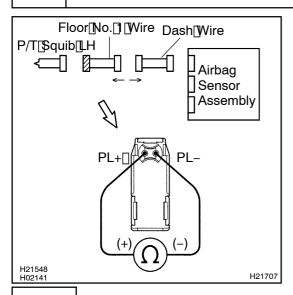
NG

Replace seat belt pretensioner LH (P/T squib LH).

ОК

From the results of the above inspection, the malfunctioning part can now be considered normal. To make sure of this, use the simulation method to check.

9 | Check[floor[No. 1]wire.



PREPARATION:

- (a) Disconnect floor No. Wire connector from the dash wire.
- (b) Release airbag activation prevention mechanism built not the floor No. It wire connector on the airbag sensor assembly ide See page DI-432).

CHECK:

Measure the resistance between PL+ and PL- of the floor No. 1 wire connector on the seat belt pretensioner LH (P/T squib LH) side.

<u>OK:</u>

Resistance: 1 M Ω or Higher

NG

Repair or replace floor No. 1 wire.

OK

Repair or replace dash wire.