DIAU1-0

DTC	B1182/19□	Short[in[D[\$quib[(2nd[\$tep)[Circuit (to[Ground)
		(togaround)

# **CIRCUIT** DESCRIPTION

The [D] squib (2nd step) dircuit donsists of the dirbag sensor dessembly, the spiral dable and the steering wheel pad.

 $It[\conditions] {\tt are} {\tt satisfied}.$ 

 $For \cite{Component}, \cite{$ 

 $\label{lem:decorded_pround_short_lem} DTC[B0102/11[]s[]] ecorded[] when $$[a]$ ground $$hort[]s[]] et ected[] n[] he[]D[$quib[]2nd[$tep)[$circuit.] | $$[a]$ ecorded[] he[]a[] ecorded[] he[] ecorde$ 

DTC[No.	DTC[Detecting[Condition	Trouble[ <u>A</u> rea
B11 <u>8</u> 2/19	Short[nnpsquib[2ndstep)circuit[to[ground) Dsquib[2ndstep)malfunction Spiralcablemalfunction Airbagsensorassemblymalfunction	Steering[wheel[pad[[D[squib[[2nd[step])] Spiral[cable Airbag[sensor[assembly Dash[wire Column[wire

#### HINT:

DTC[B11[82/19[]s[]ndicated[only[for[]the[]yehicle[equipped[]with[]the[]side[]airbag[]and[]without[]the[]side[]airbag (dual stage airbag).

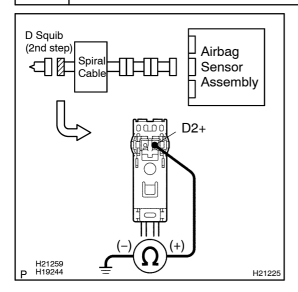
# WIRING DIAGRAM

SeepageDI-719.

# **INSPECTION PROCEDURE**

1	]	Prepare[for[inspection[(See[step 1[on[page[DI-432).

# 2 Check D squib (2nd step) circuit.



# CHECK:

Measure the resistance between the body ground and D2+ of the black connector on the steering wheel pad (D squib (2nd step)) side between the airbag sensor assembly and the steering wheel pad (D squib (2nd step)).

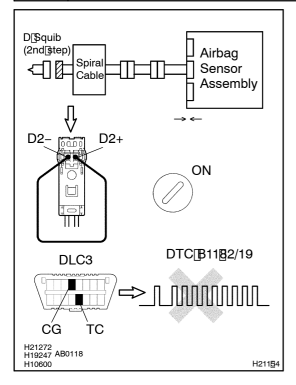
### OK:

Resistance: 1 M $\Omega$  or Higher





# 3 | Check airbag sensor assembly.



#### PREPARATION:

- (a) Connect he connector of he airbag sensor assembly.
- (b) Using a service wire, connect D2+ and D2- of the black connector on the steering wheel ad D squib 2nd steering wheel at the steering wheel ad D squib 2nd steering wheel ad D squib 3nd steering wheel ad S squib 3nd steering wheel 3nd steering whe
- (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 10]]seconds.
- (b) Clear he DTC stored nemory See page DI-432).
- (c) Turn[he[ignition[switch[io]LOCK,[and[wait[at]]east[ior 10 seconds.
- (d) Turn[the[ignition]switch[to]ON,[and]wait[at][east[for 10]]seconds.
- (e) Check[he[DTC[See[page[DI-432]).

#### OK:

### DTC B1182/19 is not output.

# HINT:

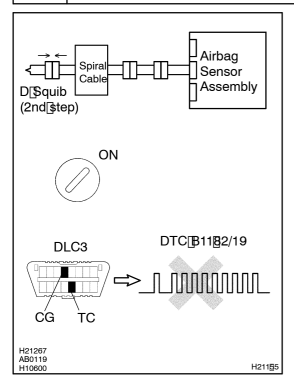
Codes other than code B1182/19 may be output at this time, but they are not relevant to this check.

NG

Replace airbag sensor assembly.

ОК

# 4 | Check D squib (2nd step).



#### 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[steering[wheel[pad[D[squib[2nd[step))]to the[spiral[cable.
- (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 10]]seconds.
- (b) Clear he DTC stored n 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 the DTC See page DI-432).

# OK:

### DTC B1182/19 is not output.

# HINT:

Codes other than code B1182/19 may be output at this time, but they are not relevant to this check.

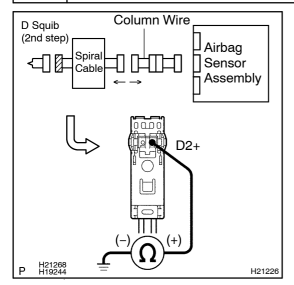
NG

Replace steering wheel pad (D squib (2nd step)).

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. If the malfunctioning part can not be detected by the simulation method, replace all SRS components including the wire harness.

# 5 Check spiral cable.



#### PREPARATION:

Disconnect the spiral cable connector from the column wire.

# **CHECK:**

Measure the resistance between the body ground and D2+ of the black spiral cable connector on the steering wheel pad (D squib (2nd step )) side.

# OK:

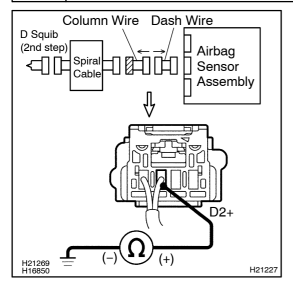
Resistance: 1 M $\Omega$  or Higher

NG

Replace spiral cable.

ОК

# 6 Check column wire.



#### PREPARATION:

Disconnect the column wire connector from the dash wire.

# **CHECK:**

Measure the resistance between the body ground and D2+ of the column wire connector on the spiral cable side.

#### OK:

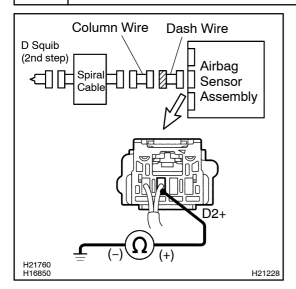
Resistance: 1 M $\Omega$  or Higher

NG

Repair or replace column wire.

ОК

# 7 Check dash wire.



# **CHECK:**

Measure the resistance between the body ground and D2+ of the dash wire connector on the column wire side.

#### OK:

Resistance: 1 M $\Omega$  or Higher

NG Repair or replace dash wire.

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. If the malfunctioning part can not be detected by the simulation method, replace all SRS components including the wire harness.