DTC□	B1183/22	2 SHORT IND SQUIB (2ND STEP) CIRCUIT	
		(TO[B+)	

CIRCUIT DESCRIPTION

The Dsquib 2nd to be assy and born button assy and born button assy and born button assy.

It[causes[]he[\$RS[]]o[deploy[]when[]]he[\$RS[]]deployment[conditions[]]are[\$atisfied.

 $\label{lem:decorded_problem} DTC[\B1183/22[\]s[\]detected[\]n[\]he[\]b[\]auib[\]2nd[\]step)[\]circuit.$

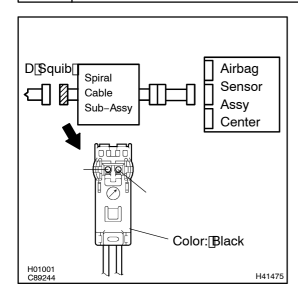
DTC[[No.	DTC[Detecting[Condition	Trouble[Area
B1183/22	Short@ircuit@nDsquib@2ndstep)@vire@narness@toB+) Dsquib@2ndstep@nalfunction Spiral@ablesub-assy@nalfunction Airbagsensorassy@enter@nalfunction	Horn[button[assy[D[squib,[2nd[step)] Spiral[cable[sub-assy] Airbag[sensor[assy[center] Instrument[banel[wire]]

WIRING DIAGRAM

See page 05-932.

CIRCUIT INSPECTION

1 CHECK[D[\$QUIB[CIRCUIT(AIRBAG[\$ENSOR[ASSY[CENTER -[HORN[BUTTON ASSY]]



- (a) Disconnect[]he[]hegative[]-)[]erminal[]cable[]from[]he[]battery,[]and[]wait[]at[]east[]for[]90[]seconds.
- (b) Disconnect[the[connectors[between[the[airbag[sensor assy[center[and[the[horn[button[assy.
- (c) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait[at]]east[for[2]]seconds.
- (d) Turn the ignition switch to ON.
- (e) For the black connector on the spiral cable sub-assy side) between the spiral cable sub-assy and the horn button assy, measure the voltage between D2+ and body ground.

OK:

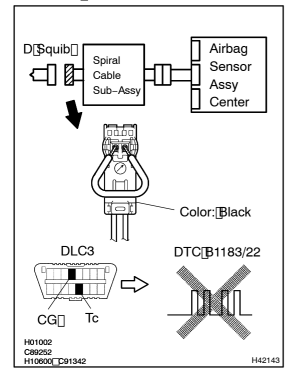
Voltage: Below 1 V

NG Go to step 5

OK

2 | CHECK[AIR[BAG[SENSOR[ASSY[CENTER

SST[09843-18040



- (a) Turn the ignition witch to LOCK.
- (b) Disconnect[hegative[-)[]erminal[cable[]rom[]the[]battery, and[]wait[]east[]or[]90[]seconds.
- (c) Connect the connector to the airbag sensor assy center.
- (d) Using a service wire, connect D2+ and D2- of the black connector (on the spiral cable sub-assy side) between the forn button assy and the spiral cable sub-assy.
- (e) Connect[he[hegative](-)[terminal[cable[to[the[battery, and[wait[at]]east]]or[2][seconds.
- (f) Turn[t]he[i]gnition[switch[t]o[ON,[and[wait[at]]east[f]or[20]seconds.
- (g) Clear he DTC stored nemory See page 5-758).
- (h) Turn the ignition switch to LOCK, and wait at least for 20 seconds.
- (i) Turn the ignition switch to ON, and wait at least for 20 seconds
- (j) Check the DTC See page 05-758).

OK:

DTC B1183/22 is not output.

HINT:

Codes other than code B1183/22 may be output at this time, but they are not relevant to this check.

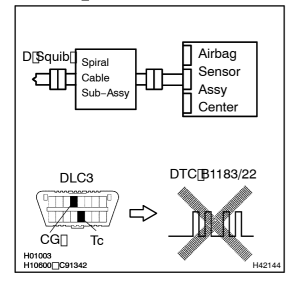
NG)

REPLACE AIR BAG SENSOR ASSY CENTER

OK

3 CHECK DISQUIB

SST[] 09843-18040



- (a) Turn the ignition witch to LOCK.
- (b) Disconnect[]he[]hegative[]-)[]erminal[]cable[]rom[]he[]battery,[]and[]wait[]at[]east[]or[]90[]seconds.
- (c) ☐ Connect The Thorn Toutton Tassy Connectors.
- (d) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east[for[2]]seconds.
- (e) Turn[the[ignition]switch[to]ON,[and]wait[at]]east[flor]20[seconds.
- (f) Clear the DTC stored in memory See page 05-758).
- (g) Turn the ignition switch to LOCK, and wait at least for 20 seconds.
- (h) Turn the ignition switch to ON, and wait at least for 20 seconds.
- (i) \square Check \square the \square DTC \square See \square page \square 5-758).

OK:

DTC B1183/22 is not output.

HINT:

Codes other than code B1183/22 may be output at this time, but they are not relevant to this check.

NG REPLACE HORN BUTTON ASSY

OK

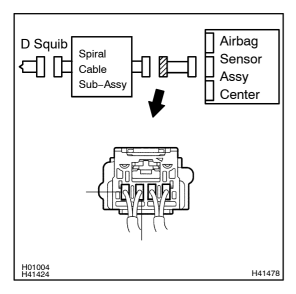
4 USE SIMULATION METHOD TO CHECK

NG Go to step 1

OK

REPLACE ALL SRS COMPONENTS INCLUDING THE WIRE HARNESS

5 CHECK WIRE HARNESS(AIRBAG SENSOR ASSY CENTER – SPIRAL CABLE SUB-ASSY)



- (a) Turn the ignition switch to LOCK.
- (b) Disconnect the connectors of the instrument panel wire.
- (c) Turn the ignition switch to ON.
- (d) For the connector (on the spiral cable sub-assy side) between the airbag sensor assy center and the spiral cable sub-assy, measure the voltage between D2+ and body ground.

OK:

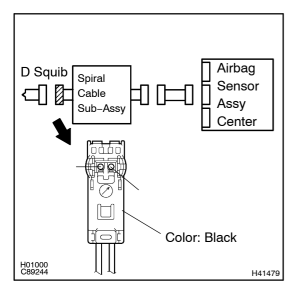
Voltage: Below 1 V

NG \

REPAIR OR REPLACE WIRE HARNESS(AIR-BAG SENSOR ASSY CENTER - SPIRAL CABLE SUB-ASSY)

OK

6 CHECK SPIRAL CABLE SUB-ASSY



(a) For the black connector (on the spiral cable sub-assy side) between the horn button assy and the spiral cable sub-assy, measure the voltage between D2+ and body ground.

OK:

Voltage: Below 1 V

NG > REPLACE SPIRAL CABLE SUB-ASSY

OK

7 USE SIMULATION METHOD TO CHECK

NG > Go to step 1

ОК

REPLACE ALL SRS COMPONENTS INCLUDING THE WIRE HARNESS