DTC B1800	SHORT IN D SQUIB CIRCUIT
-----------	--------------------------

CIRCUIT DESCRIPTION

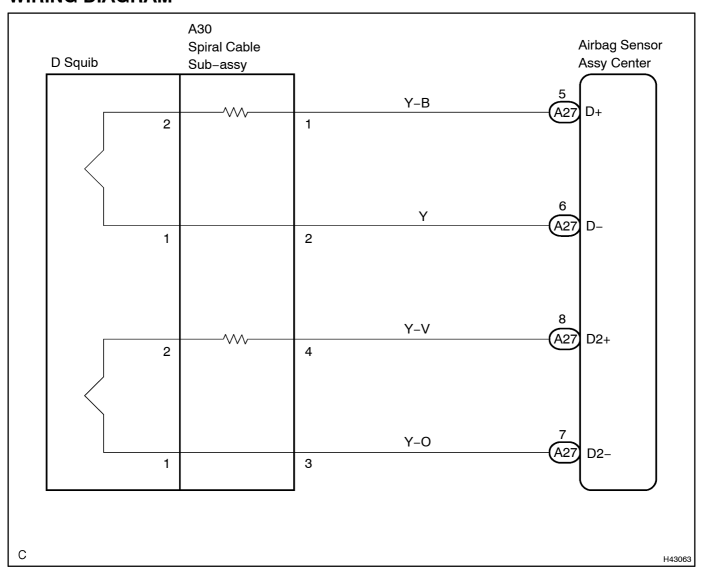
The D squib circuit consists of the airbag sensor assy center, the spiral cable sub–assy and the horn button assy.

The circuit instructs the SRS to deploy when deployment conditions are met.

DTC B1800 is recorded when a short circuit is detected in the D squib circuit.

DTC No.	DTC Detecting Condition	Trouble Area
B1800	When the airbag sensor assy center receives a line short signal 5 times in the D squib circuit during primary check. D squib malfunction Spiral cable sub-assy malfunction Airbag sensor assy center malfunction	I • Instrument banei wire

WIRING DIAGRAM



INSPECTION PROCEDURE

CAUTION:

Besure io perform in eilo lowing procedures before iroubleshooting io avoid unexpected airbag deployment.

- (a) Turn the ignition witch to the LOCK position.
- (b) Disconnect[the[hegative[]-)[terminal[cable[from[the[battery,[and[wait]for[at]]east[90[seconds.
- (c) Disconnect the connectors from the airbag sensor assy center.
- (d) Disconnect the connectors from he horn button assy.
- (e) Disconnect the connector from he front passenger airbag assy.
- (f) Disconnect the connector from the instrument panel airbag assy lower No.1.
- (g) Disconnect the connector from the instrument panel airbag assy ower No.2.
- (h) Disconnect the connector from the front seat airbag assy LH.
- (i) Disconnect the connector from the front seat air bag assy RH.
- (j) Disconnect he connector from the curtain shield airbag assyl H.
- (k) Disconnect the connector from the curtain shield airbag assy RH.
- (I) Disconnect[]he[connector[]rom[]he[]ront[seat[outer[belt[assy[]LH.
- (m) Disconnect the connector from the front seat outer belt assy RH.
- (n) Disconnect the connectors from the rear seat point type outer belt assy.

1 | CHECK CONNECTOR

(a) Check [hat [he] spiral cable sub-assy connectors on the horn button assy side are hot damaged.

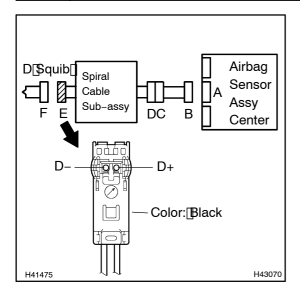
OK:

The lock button is not disengaged, or the claw of the lock is not deformed or damaged.



OK

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



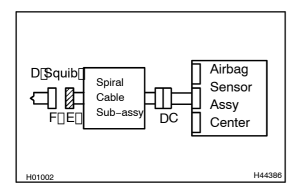
- (a) Release the activation prevention mechanism built nto connector B \ see age 5-954).
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified condition
D+ - D-	Always	1 MΩ or Higher

NG Go to step 5

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



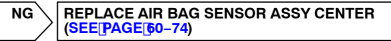
- (a) Connect[the@onnectors[to[the@irbag@ensor@assy@enter.
- (b) Connect[he[hegative](-)[terminal[cable]to[the[battery, and[wait]]or[at][east[2][seconds.
- (c) Turn[the[ignition]switch[to[the[ON]position,[and[wait[flor]at least]60]seconds.
- (d) Clear the DTCs stored in memory see page 05-959).
- (e) Turn the ignition switch to the LOCK position.
- (f) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (g) \square Check \square the \square DTCs \square see \square page \square 05-959).

OK:

DTC B1800 is not output.

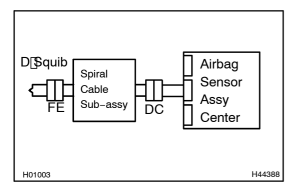
HINT:

Codes other than code B1800 may be output at this time, but they are not related to this check.



OK

4 CHECK[HORN[BUTTON[ASSY(D[\$QUIB)



- (a) Turn the ignition switch to the LOCK position.
- (b) Disconnect[the[hegative[-)[terminal[cable[from[the[battery,[and[wait[for[at]]east[90]seconds.
- (c) Connect he connectors of he horn button assy.
- (d) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]]or[at]]east[2][seconds.
- (e) Turnthe ignition witch to the ON position, and wait for at least 60 seconds.
- (f) Clear[the[DTCs[stored[in[memory[]see[page[]05-959]].
- (g) Turn the ignition switch to the LOCK position.
- (h) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (i) Check[he[DTCs[see]page[05-959).

OK:

DTC B1800 is not output.

HINT:

Codes other than code B1800 may be output at this time, but they are not related to this check.



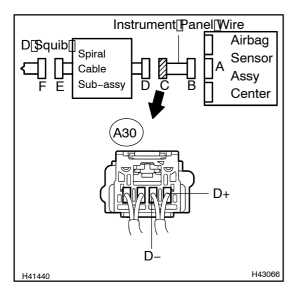
OK

USE[\$IMULATION[METHOD[TO[CHECK[]SEE[PAGE[05-954]

HINT:

- Perform the simulation method by selecting the check mode with the intelligent tester of 5–960).
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[\$ystem[\$r[driving]]he[\$ehicle[\$n[a[city]]pr[]ough[]oad[]see[\$page[]05-960].

5 | CHECK∏NSTRUMENT | PANEL | WIRE



(a) Disconnect[]he[]nstrument[]panel[]vire[]connector[]rom[]he spiral[]cable[]sub-assy.

HINT:

The activation prevention mechanism of connector B" has already been released.

(b) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

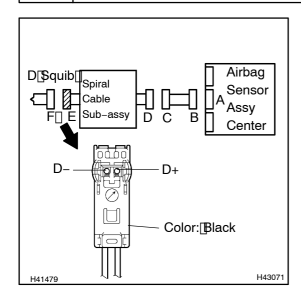
Tester@onnection	Condition	Specified@ondition
A30-1[[D+) -[A30-2 (D-)	Always	1[MDৄor[Higher



REPAIR OR REPLACE INSTRUMENT PANEL WIRE

OK

6 | CHECK[\$PIRAL[CABLE[\$UB-ASSY



- (a) Release the activation prevention mechanism built nto connector D'see page 5-954).
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified condition
D+ - D-	Always	1 M Ω or Higher

NG `

REPLACE SPIRAL CABLE SUB-ASSY (SEE PAGE 60-31)

OK

USE[\$IMULATION[METHOD[TO[CHECK[SEE[PAGE[05-954]

HINT:

- Perform@hesimulation@nethod@byselecting@hesch@node@with@he@ntelligent@ester@lose@page 05-960).
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[system[]]r[]driving[]]he[]yehicle[]pn[]a[]city[]pr[]ough[]oad[]see[]page[]]5-960).