DTC	B1810/53	SHORT IN D SQUIB (DUAL STAGE – 2ND STEP) CIRCUIT
DTC	B1811/53	OPEN IN D SQUIB (DUAL STAGE – 2ND STEP) CIRCUIT
DTC	B1812/53	SHORT IN D SQUIB (DUAL STAGE – 2ND STEP) CIRCUIT (TO GROUND)
DTC	B1813/53	SHORT IN D SQUIB (DUAL STAGE – 2ND STEP) CIRCUIT (TO B+)

## **CIRCUIT DESCRIPTION**

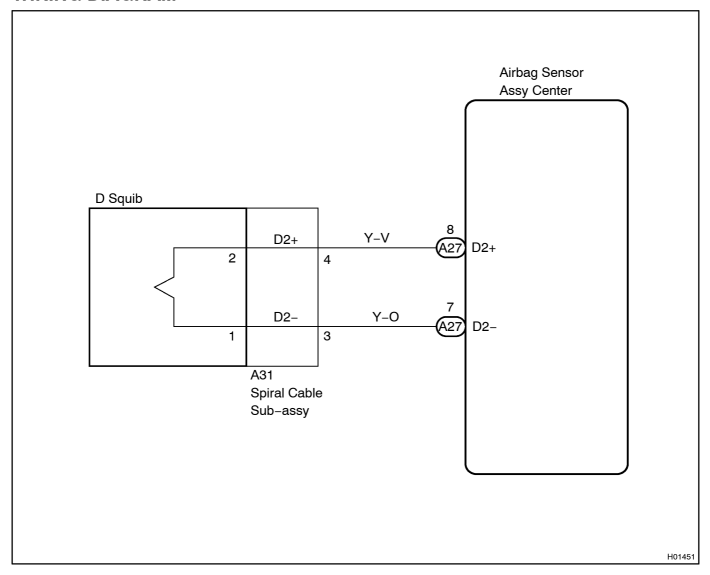
The D squib (Dual stage – 2nd step) circuit consists of the airbag sensor assy center, the spiral cable subassy and the horn button assy.

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

These DTCs are recorded when a malfunction is detected in the D squib (Dual stage - 2nd step) circuit.

DTC No.	DTC Detecting Condition	Trouble Area
B1810/53	The airbag sensor assy center receives a line short circuit signal 5 times in the D squib (Dual stage – 2nd step) circuit during primary check.  D squib (Dual stage – 2nd step) malfunction  Spiral cable sub–assy malfunction  Airbag sensor assy center malfunction	Horn button assy (D squib, Dual stage – 2nd step) Spiral cable sub–assy Airbag sensor assy center Instrument panel wire
B1811/53	The airbag sensor assy center receives an open circuit signal in the D squib (Dual stage – 2nd step) circuit for 2 seconds.  D squib (Dual stage – 2nd step) malfunction  Spiral cable sub–assy malfunction  Airbag sensor assy center malfunction	Horn button assy (D squib, Dual stage – 2nd step) Spiral cable sub–assy Airbag sensor assy center Instrument panel wire
B1812/53	The airbag sensor assy center receives a short circuit to ground signal in the D squib (Dual stage – 2nd step) circuit for 0.5 second.  D squib (Dual stage – 2nd step) malfunction  Spiral cable sub–assy malfunction  Airbag sensor assy center malfunction	Horn button assy (D squib, Dual stage – 2nd step) Spiral cable sub-assy Airbag sensor assy center Instrument panel wire
B1813/53	The airbag sensor assy center receives a short circuit to B+ signal in the D squib (Dual stage – 2nd step) circuit for 0.5 second.  Squib (Dual stage – 2nd step) malfunction  Spiral cable sub–assy malfunction  Airbag sensor assy center malfunction	Horn button assy (D squib, Dual stage – 2nd step) Spiral cable sub–assy Airbag sensor assy center Instrument panel wire

# **WIRING DIAGRAM**



## INSPECTION PROCEDURE

### **CAUTION:**

Be sure to perform the following procedures before troubleshooting to avoid unexpected airbag deployment.

- (a) Turn the ignition switch to the LOCK position.
- (b) Disconnect the negative (-) terminal cable from the battery, and wait for at least 90 seconds.
- (c) Disconnect the connectors from the airbag sensor assy center.
- (d) Disconnect the connectors from the horn button assy.
- (e) Disconnect the connectors from the front passenger airbag assy.
- (f) Disconnect the connector from the front seat airbag assy LH.
- (g) Disconnect the connector from the front seat airbag assy RH.
- (h) w/ Curtain shield airbag:
  - Disconnect the connector from the curtain shield airbag assy LH.
- (i) w/ Curtain shield airbag:
  - Disconnect the connector from the curtain shield airbag assy RH.
- (j) Disconnect the connector from the front seat outer belt assy LH.
- (k) Disconnect the connector from the front seat outer belt assy RH.

## 1 CHECK READ METHOD OF DTC

- (a) Proceed to each step according to DTC readings.
  - (1) If using the intelligent tester II (read the 5-digit of DTC):

    Using the intelligent tester II, theck the IDTCs see page 5-15)

#### Result:

DTC B1810 is output.	А
DTC B1811 is output.	В
DTC B1812 is output.	С
DTC B1813 is output.	D

(2) If not using the intelligent tester II (read the 2-digit of DTC): Check[the[DTCs[see]page[05-16])[]

### Result:

DTC 53 is output.	E
	B Go to step 4
	C Go to step 5
	D Go to step 6
	E Go to step 7

## 2 CHECK CONNECTOR

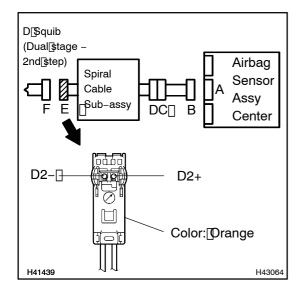
(a) Check that the spiral cable sub-assy connectors (on the horn button assy side) are not damaged. **OK:** 

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

NG REPLACE SPIRAL CABLE SUB-ASSY (SEE[PAGE[60-28)

OK

# 3 CHECK D SQUIB (DUAL STAGE - 2ND STEP) CIRCUIT (SHORT)



- (a) Release the activation prevention mechanism built into connector[]B"[[see[page[05-10]]]
- (b) Measure the resistance according to the value(s) in the table below.

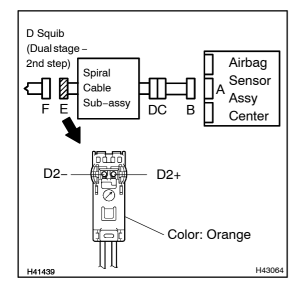
### Standard:

Tester connection	Condition	Specified condition
D2+ - D2-	Always	1 MΩ or Higher

NG Go to step 13

OK

# 4 CHECK D SQUIB (DUAL STAGE – 2ND STEP) CIRCUIT (OPEN)



(a) Measure the resistance according to the value(s) in the table below.

### Standard:

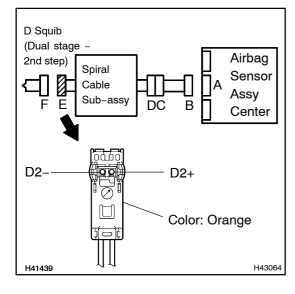
Tester connection	Condition	Specified condition
D2+ - D2-	Always	Below 1 Ω

NG Go to step 15

OK

### **GO TO STEP 11**

# 5 | CHECK D SQUIB (DUAL STAGE - 2ND STEP) CIRCUIT (TO GROUND)



(a) Measure the resistance according to the value(s) in the table below.

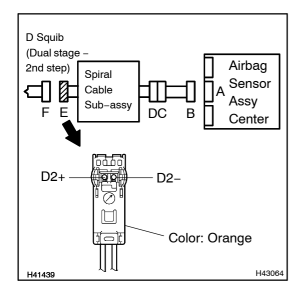
### Standard:

Tester connection	Condition	Specified condition
D2+ – Body ground	Always	1 M $\Omega$ or Higher
D2 Body ground	Always	1 M $\Omega$ or Higher

NG Go to step 17

ОК

# 6 CHECK D SQUIB (DUAL STAGE – 2ND STEP) CIRCUIT (TO B+)



- (a) Connect the negative (-) terminal cable to the battery, and wait for at least 2 seconds.
- (b) Turn the ignition switch to the ON position.
- (c) Measure the voltage according to the value(s) in the table below.

## Standard:

Tester connection	Condition	Specified condition
D2+ – Body ground	Ignition switch ON	Below 1 V
D2 Body ground	Ignition switch ON	Below 1 V

NG Go to step 19

OK \_

# 7 CHECK CONNECTOR

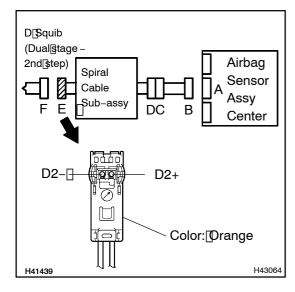
(a) Check that the spiral cable sub-assy connectors (on the horn button assy side) are not damaged. **OK:** 

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

NG REPLACE SPIRAL CABLE SUB-ASSY (SEE PAGE 60-28)

ОК

# 8 CHECK D SQUIB (DUAL STAGE – 2ND STEP) CIRCUIT



- (a) Connect the negative (–) terminal cable to the battery, and wait for at least 2 seconds.
- (b) Turn the ignition switch to the ON position.
- (c) Measure the voltage according to the value(s) in the table below.

#### Standard:

Tester connection	Condition	Specified condition
D2+ - Body ground	Ignition switch ON	Below 1 V
D2 Body ground	Ignition switch ON	Below 1 V

- (d) Turn the ignition switch to the LOCK position.
- (e) Disconnect the negative (-) terminal cable from the battery, and wait for at least 90 seconds.
- (f) Measure the resistance according to the value(s) in the table below.

## Standard:

Tester connection	Condition	Specified condition
D2+ - D2-	Always	Below 1 Ω
D2+ – Body ground	Always	1 M $\Omega$ or Higher
D2 Body ground	Always	1 M $\Omega$ or Higher

- (g) Release the activation prevention mechanism built into connector[]B"[[see[page[05-10]]]
- (h) Measure the resistance according to the value(s) in the table below.

### Standard:

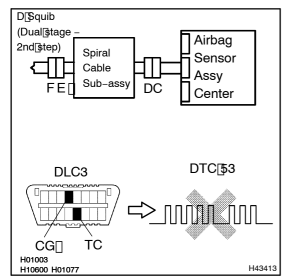
Tester connection	Condition	Specified condition
D2+ - D2-	Always	1 M $\Omega$ or Higher
-		

NG

Go to step 21

OK

## 9 REPLACE HORN BUTTON ASSY (D SQUIB, DUAL STATE - 2ND STEP)



(a) Replace he horn button assy see age 60-19. HINT:

Perform the inspection using parts from a normal vehicle if possible.

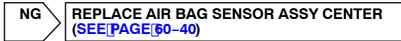
- (b) Connect the connectors to the airbag sensor assy center.
- (c) Connect the negative (–) terminal cable to the battery, and wait for at least 2 seconds.
- (d) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (e) Clear the DTCs stored in memory see page 05-16).
- (f) Turn the ignition switch to the LOCK position.
- (g) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (h) Check the  $\square$ TCs  $\square$ see page  $\square$ 5-16).

OK:

DTC 53 is not output.

HINT:

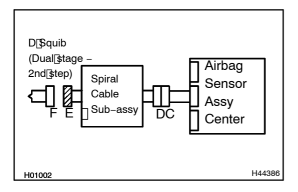
Codes other than code 53 may be output at this time, but they are not related to this check.



OK

**END** 

### 10 CHECK AIR BAG SENSOR ASSY CENTER



- (a) Connect the connectors to the airbag sensor assy center.
- (b) Connect the negative (-) terminal cable to the battery, and wait for at least 2 seconds.
- (c) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (d) Clear the DTCs stored in memory see page 05-15).
- 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) Check [] he [] TCs [] see [] page [] 5-15) []

OK:

DTC B1810 is not output.

HINT:

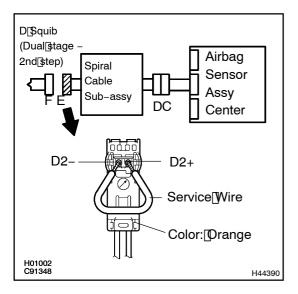
Codes other than code B1810 may be output at this time, but they are not related to this check.



REPLACE[AIR[BAG[\$ENSOR[ASSY[CENTER (SEE[PAGE[60-40)

OK

### 11 CHECK AIR BAG SENSOR ASSY CENTER



- (a) From the step 6:
  - Turn the ignition switch to the LOCK position.
- (b) From the step 6:
  - Disconnect the negative (–) terminal cable from the battery, and wait for at least 90 seconds.
- (c) Connect the connectors to the airbag sensor assy center.
- (d) Using a service wire, connect D2+ and D2- of connector "E".

### **NOTICE:**

- Twist the end of the service wire in order to insert it into the connector.
- Do not forcibly insert the twisted service wire into the terminals of the connector when connecting.
- (e) Connect the negative (-) terminal cable to the battery, and wait for at least 2 seconds.
- (f) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (g) Clear[the[DTCs[stored[in[memory[see[page[05-16])]]
- (h) Turn the ignition switch to the LOCK position.
- (i) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (j) Check the  $\DTCs$  see  $\page$   $\DTCs$

OK:

DTC B1811, B1812 or B1813 is not output.

HINT:

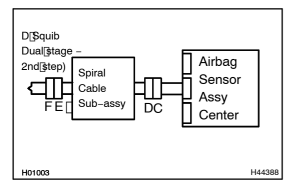
Codes other than code B1811, B1812 and B1813 may be output at this time, but they are not related to this check.

NG

REPLACE AIR BAG SENSOR ASSY CENTER (SEE PAGE 60-40)

OK

## 12 CHECK HORN BUTTON ASSY (D SQUIB, DUAL STAGE – 2ND STEP)



- (a) Turn the ignition switch to the LOCK position.
- (b) Disconnect the negative (-) terminal cable from the battery, and wait for at least 90 seconds.
- (c) From the step 11:Disconnect the service wire from connector "E".
- (d) Connect the connectors to the horn button assy.
- (e) Connect the negative (-) terminal cable to the battery, and wait for at least 2 seconds.
- (f) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (g) Clear the DTCs stored in memory see page 05-15).
- (h) Turn the ignition switch to the LOCK position.
- (i) Turn the ignition switch to the ON position, and wait for at least 60 seconds.
- (j) Check [he]DTCs [see]page [05-16]).

OK:

DTC B1810, B1811, B1812 or B1813 is not output.

HINT:

Codes other than code B1810, B1811, B1812 and B1813 may be output at this time, but they are not related to this check.

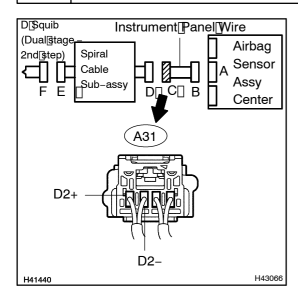


OK

### USE[\$IMULATION[METHOD[TO]CHECK[]SEE[PAGE[05-10])

- •□ Perform@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesch@hesch@node@with@hesch@with@hesch@h
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[\$ystem[φr[driving]]]he[vehicle[φn[a[ψity[φr]]]ough[]]oad[[see[]]page[]05–19]).

# 13 CHECK INSTRUMENT PANEL WIRE (SHORT)



(a) Disconnect the instrument panel wire connector from the 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) in the table below.

#### Standard:

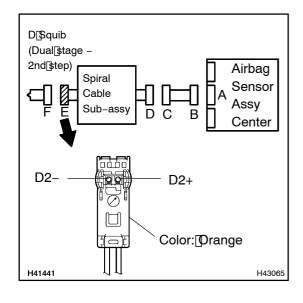
Tester connection	Condition	Specified condition
A31-4 (D2+) - A31-3 (D2-)	Always	1 M $\Omega$ or Higher



REPAIR OR REPLACE INSTRUMENT PANEL WIRE

OK

## 14 CHECK SPIRAL CABLE SUB-ASSY (SHORT)



- (a) Release the activation prevention mechanism built into connector[]D"[[see][page][05-10]].
- (b) Measure the resistance according to the value(s) in the table below.

#### Standard:

Tester connection	Condition	Specified condition
D2+ - D2-	Always	1 M $\Omega$ or Higher

NG `

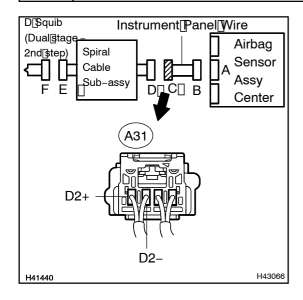
REPLACE SPIRAL CABLE SUB-ASSY (SEE PAGE 60-28)

OK

## USE[\$IMULATION[METHOD[TO]CHECK[[SEE]PAGE[05-10])

- •□ Perform@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesch@hesch@node@with@hesch@with@hesch@h
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[\$ystem[Φr[driving[the]Vehicle[Φn[a[Φity[Φr[Jough[Joad][see[page[05-19]]]]]]

# 15 CHECK INSTRUMENT PANEL WIRE (OPEN)



- (a) Disconnect the instrument panel wire connector from the spiral cable sub–assy.
- (b) Measure the resistance according to the value(s) in the table below.

### Standard:

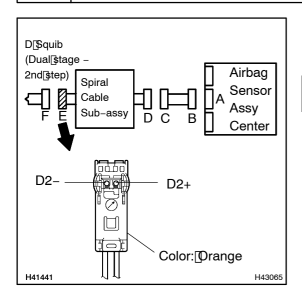
Tester connection	Condition	Specified condition
A31-4 (D2+) - A31-3 (D2-)	Always	Below 1 Ω

NG `

REPAIR OR REPLACE INSTRUMENT PANEL WIRE

OK

# 16 CHECK SPIRAL CABLE SUB-ASSY (OPEN)



(a) Measure the resistance according to the value(s) in the table below.

#### Standard:

Tester connection	Condition	Specified condition
D2+ - D2-	Always	Below 1 Ω

NG `

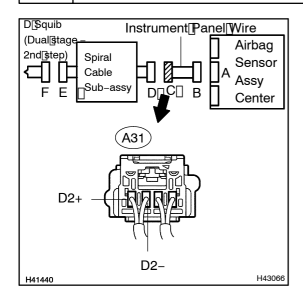
REPLACE SPIRAL CABLE SUB-ASSY (SEE PAGE 60-28)

OK

## USE[\$IMULATION[METHOD[TO]CHECK[[SEE]PAGE[05-10])

- •□ Perform@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesch@hesch@node@with@hesch@with@hesch@h
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[system[]]r[]driving[]he[]ehicle[]pn[ac]ty[]r[]ough[]oad[]see[]page[]95–19].

# 17 CHECK INSTRUMENT PANEL WIRE (TO GROUND)



- (a) Disconnect the instrument panel wire connector from the spiral cable sub–assy.
- (b) Measure the resistance according to the value(s) in the table below.

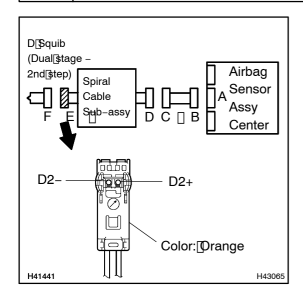
#### Standard:

Tester connection	Condition	Specified condition
A31–4 (D2+) – Body ground	Always	1 MΩ or Higher
A31–3 (D2–) – Body ground	Always	1 M $\Omega$ or Higher





# 18 CHECK SPIRAL CABLE SUB-ASSY (TO GROUND)



(a) Measure the resistance according to the value(s) in the table below.

#### Standard:

Tester connection	Condition	Specified condition
D2+ - Body ground	Always	1 M $\Omega$ or Higher
D2 Body ground	Always	1 M $\Omega$ or Higher

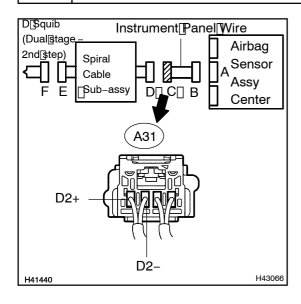
NG REPLACE SPIRAL CABLE SUB-ASSY (SEE PAGE 60-28)

OK

## USE[\$IMULATION[METHOD]TO[CHECK[(SEE[PAGE[05-10])

- •□ Perform@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesimulation@nethod@byselecting@hesch@node@with@hesch@hesch@node@with@hesch@with@hesch@h
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[\$ystem[\$pr[driving]]he[\$vehicle[\$pn[a[city]]pr[]ough[]oad[]see[\$page[]05-19]]

# 19 CHECK INSTRUMENT PANEL WIRE (TO B+)



- (a) Turn the ignition switch to the LOCK position.
- (b) Disconnect the negative (-) terminal cable from the battery, and wait for at least 90 seconds.
- (c) Disconnect the instrument panel wire connector from the spiral cable sub–assy.
- (d) Connect the negative (-) terminal cable to the battery, and wait for at least 2 seconds.
- (e) Turn the ignition switch to the ON position.
- (f) Measure the voltage according to the value(s) in the table below.

#### Standard:

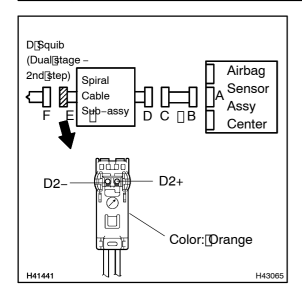
Tester connection	Condition	Specified condition
A31–4 (D2+) – Body ground	Ignition switch ON	Below 1 V
A31–3 (D2–) – Body ground	Ignition switch ON	Below 1 V

NG `

REPAIR OR REPLACE INSTRUMENT PANEL WIRE

OK

# 20 CHECK SPIRAL CABLE SUB-ASSY (TO B+)



 Measure the voltage according to the value(s) in the table below when the ignition switch is in the ON position.

### Standard:

Tester connection	Condition	Specified condition
D2+ – Body ground	Ignition switch ON	Below 1 V
D2 Body ground	Ignition switch ON	Below 1 V

NG

REPLACE SPIRAL CABLE SUB-ASSY (SEE PAGE 60-28)

OK

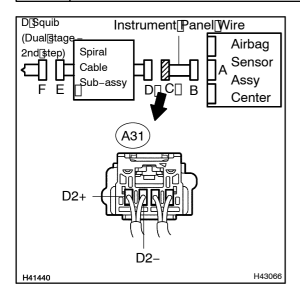
## USE[\$IMULATION[METHOD[TO]CHECK[(SEE[PAGE[05-10])

### HINT:

- Perform@he[simulation@nethod@by[selecting@he[check@node@vith@he@ntelligent@ester@l[cseepage 05-19)]
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[system[]r[driving[]he[]yehicle[]pn[activ]pr[]ough[]oad[[see]]page[]05-19])[]

CAMRY Supplement (RM1122E)

## 21 CHECK INSTRUMENT PANEL WIRE



- (a) Restore the released activation prevention mechanism of connector "B" to the original condition.
- (b) Disconnect the instrument panel wire connector from the spiral cable sub–assy.
- (c) Connect the negative (-) terminal cable to the battery, and wait for at least 2 seconds.
- (d) Turn the ignition switch to the ON position.
- (e) Measure the voltage according to the value(s) in the table below.

#### Standard:

Tester connection	Condition	Specified condition
A31–4 (D2+) – Body ground	Ignition switch ON	Below 1 V
A31–3 (D2–) – Body ground	Ignition switch ON	Below 1 V

- (f) Turn the ignition switch to the LOCK position.
- (g) Disconnect the negative (-) terminal cable from the battery, and wait for at least 90 seconds.
- (h) Measure the resistance according to the value(s) in the table below.

#### Standard:

Tester connection	Condition	Specified condition
A31-4 (D2+) - A31-3 (D2-)	Always	Below 1 Ω
A31–4 (D2+) – Body ground	Always	1 MΩ or Higher
A31–3 (D2–) – Body ground	Always	1 MΩ or Higher

- (i) Release the activation prevention mechanism built into connector[]B"[[see[[page[05-10][]]]]
- (j) Measure the resistance according to the value(s) in the table below.

### Standard:

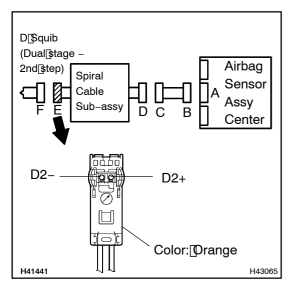
Tester connection	Condition	Specified condition
A31-4 (D2+) - A31-3 (D2-)	Always	1 MΩ or Higher

NG

REPAIR OR REPLACE INSTRUMENT PANEL WIRE

OK

### 22 CHECK SPIRAL CABLE SUB-ASSY



- (a) Connect the negative (–) terminal cable from the battery, and wait for at least 2 seconds.
- (b) Turn the ignition switch to the ON position.
- (c) Measure the voltage according to the value(s) in the table below.

### Standard:

Tester connection	Condition	Specified condition
D2+ – Body ground	Ignition switch ON	Below 1 V
D2 Body ground	Ignition switch ON	Below 1 V

- (d) Turn the ignition switch to the LOCK position.
- (e) Disconnect the negative (-) terminal cable from the battery, and wait for at least 90 seconds.
- (f) Measure the resistance according to the value(s) in the table below.

### Standard:

Tester connection	Condition	Specified condition
D2+ - D2-	Always	Below 1 Ω
D2+ – Body ground	Always	1 M $\Omega$ or Higher
D2 Body ground	Always	1 MΩ or Higher

- (g) Release the activation prevention mechanism built into connector[]D"[[see[page[05-10])]
- (h) Measure the resistance according to the value(s) in the table below.

### Standard:

Tester connection	Condition	Specified condition
D2+ - D2-	Always	1 M $\Omega$ or Higher



REPLACE SPIRAL CABLE SUB-ASSY (SEE[PAGE 60-28)



### USE SIMULATION METHOD TO CHECK (SEE PAGE 05-10)

- •□ Perform@he[simulation@method@by[selecting@he[check@mode@with@he@ntelligent@ester@l[(see@page 05-19).]
- After selecting the check mode, perform the simulation method by wiggling each connector of the air-bag[\$ystem[Φr[driving[]]he[]vehicle[Φn[]a[Φity[Φr[]]ough[]]oad[]see[]page[]05–19].