

CHECK CAN BUS LINE FOR SHORT TO +B (RHD, w/ LEXUS Navigation System)

CIRCUIT DESCRIPTION

There may be a short circuit between the CAN bus line and +B when there is resistance between terminals 6 (CANH) and 16 (BAT) or terminals 14 (CANL) and 16 (BAT) of the DLC3.

Symptom	Trouble Area
There is resistance between terminals 6 (CANH) and 16 (BAT) or terminals 14 (CANL) and 16 (BAT) of the DLC 3.	• Short to +B • Cruise control ECU • Television camera ECU • Skid control ECU with actuator • Steering sensor • Yaw rate sensor • Suspension control ECU • ECM • Gateway ECU

RHD:
Cruise Control ECU

ECM

Y1
Yaw Rate Sensor

S18
Steering Sensor

Skid Control ECU
with Actuator

Television Camera ECU

P-CAN J/C

D-CAN J/C

LUG-CAN J/C

D1 DLC3

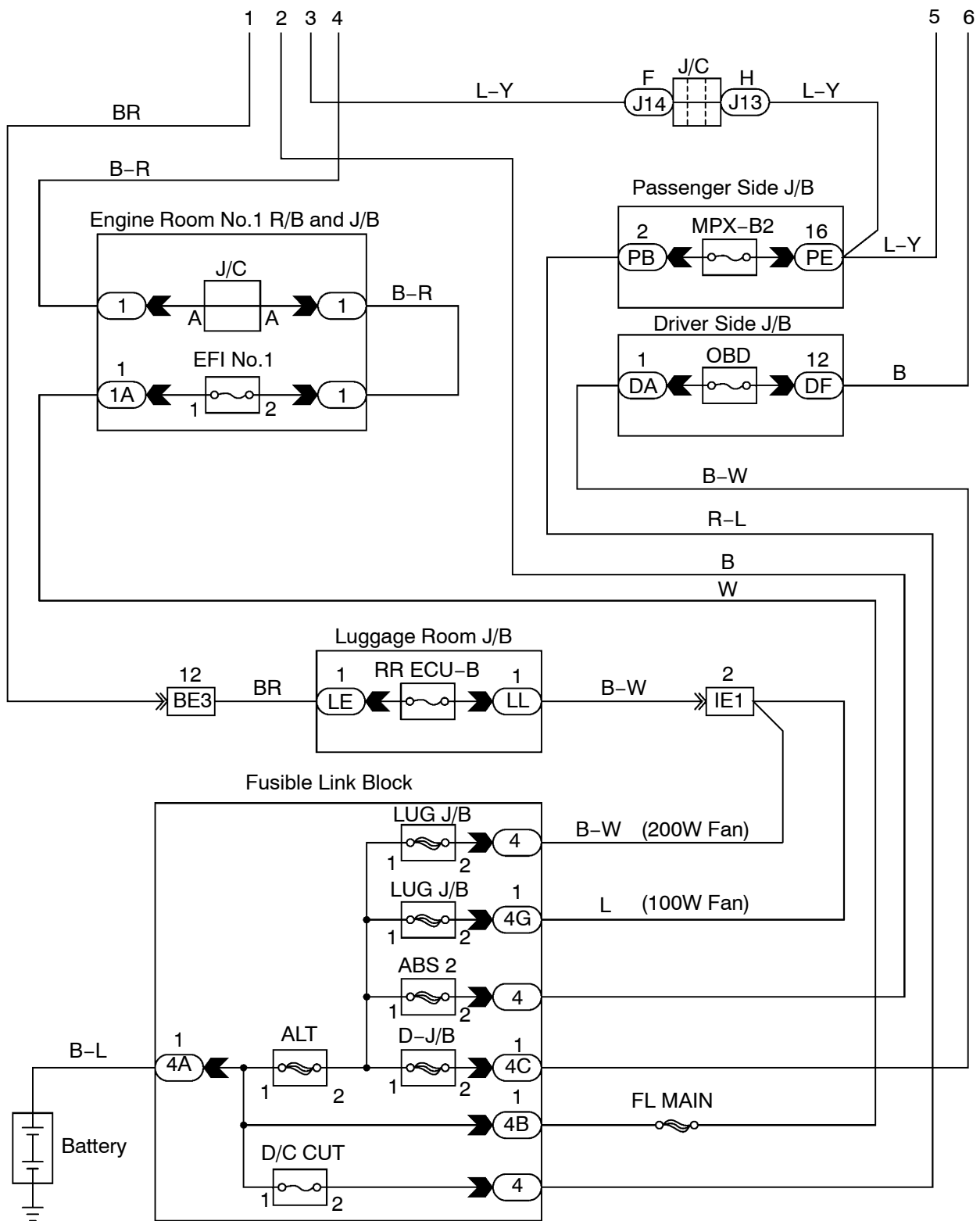
Suspension Control ECU

Gateway ECU

J13 J/C

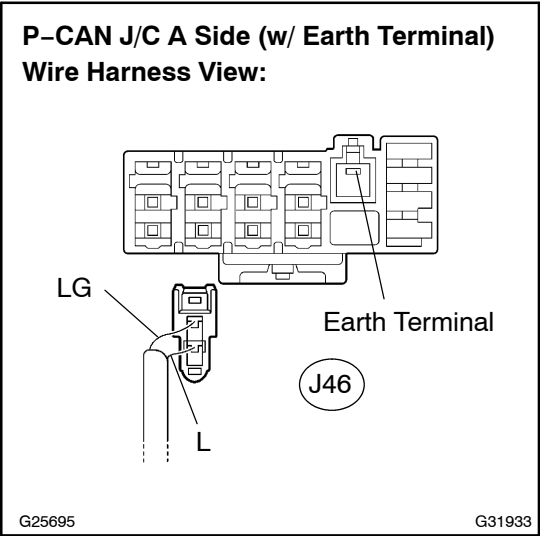
Wiring diagram showing connections between various ECUs and sensors. The diagram includes components like Cruise Control ECU, ECM, Y1 Yaw Rate Sensor, S18 Steering Sensor, Skid Control ECU with Actuator, Television Camera ECU, P-CAN J/C, D-CAN J/C, LUG-CAN J/C, D1 DLC3, Suspension Control ECU, and Gateway ECU. Connections are labeled with CANH, CANL, BATT, and various signal lines (e.g., LG, L, R, W, B, Y, BR, L-Y, B-R, B, W, L, L-Y, B, W, L-Y, H). The diagram is divided into two main sections, 1-4 and 5-6, with a central vertical line separating them.

RHD:



INSPECTION PROCEDURE

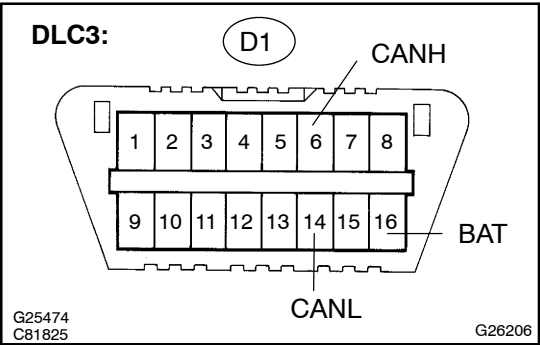
1 CHECK CAN BUS LINE FOR SHORT TO +B(DLC3 SUB BUS LINE)



- (a) Turn the ignition switch to the LOCK position.
- (b) Disconnect the DLC3 sub bus line connector (J46) from the P-CAN J/C A side (w/ earth terminal).

NOTICE:

- **Before disconnecting the connector, make a note of where it is connected.**
- **Reconnect the connector to its original position.**



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

NG

REPAIR OR REPLACE DLC3 SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)

OK

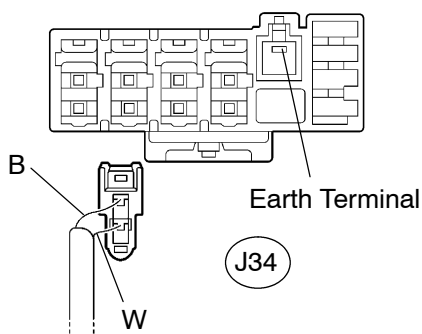
2 CONNECT CONNECTOR

- (a) Reconnect the DLC3 sub bus line connector (J46) to the P-CAN J/C A side (w/ earth terminal).



3 CHECK CAN BUS LINE FOR SHORT TO +B(CAN BUSES TO D-CAN J/C)

D-CAN J/C A Side (w/ Earth Terminal) Wire Harness View:



G25695

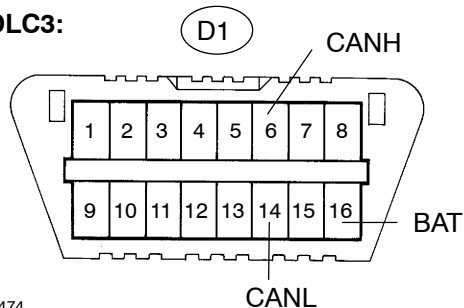
G31933

- (a) Disconnect the CAN main bus line connector (J34) from the D-CAN J/C A side (w/ earth terminal).

NOTICE:

- Before disconnecting the connector, make a note of where it is connected.
- Reconnect the connector to its original position.

DLC3:

G25474
C81825

G26206

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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

Go to step 16

NG

4 CONNECT CONNECTOR

- (a) Reconnect the CAN main bus line connector (J34) to the D-CAN J/C A side (w/ earth terminal).



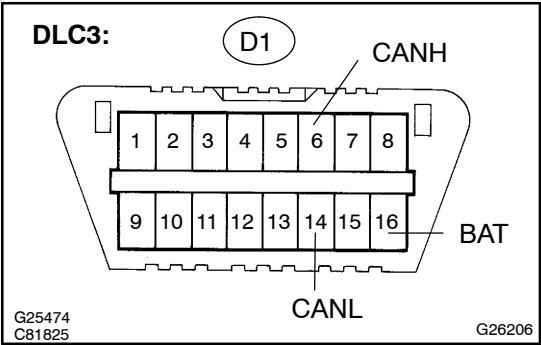
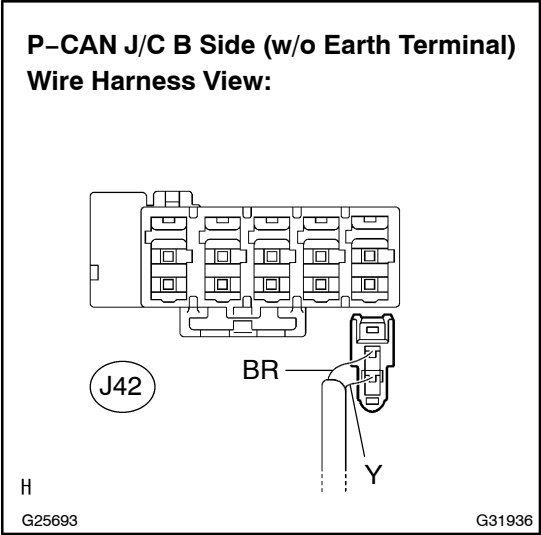
5 CHECK CAN BUS LINE FOR SHORT TO +B(SUSPENSION CONTROL ECU SUB BUS LINE)

NOTICE:
For vehicles without electronic modulated air suspension, go to step 7.

- (a) Disconnect the suspension control ECU sub bus line connector (J42) from the P-CAN J/C B side (w/o earth terminal).

NOTICE:

- Before disconnecting the connector, make a note of where it is connected.
- Reconnect the connector to its original position.



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

Go to step 12

NG

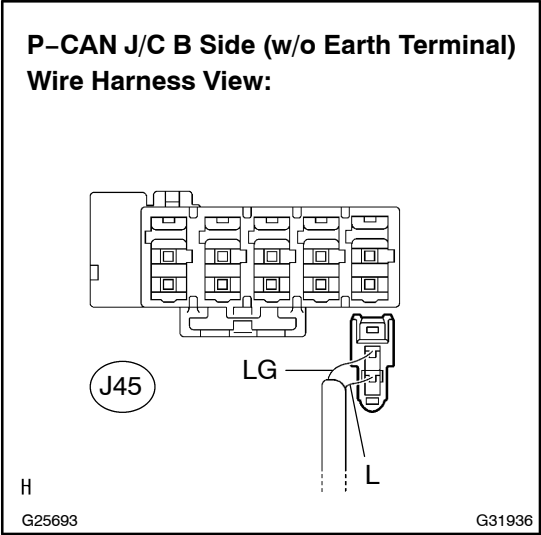
6 CONNECT CONNECTOR

- (a) Reconnect the suspension control ECU sub bus line connector (J42) to the P-CAN J/C B side (w/o earth terminal).



7

CHECK CAN BUS LINE FOR SHORT TO +B(CRUISE CONTROL ECU SUB BUS LINE)

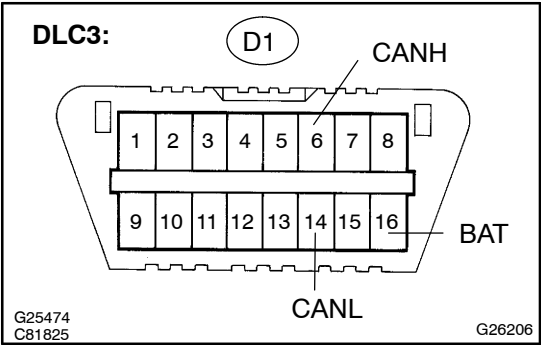


NOTICE:
For vehicles without dynamic laser cruise control, go to step 9.

- (a) Disconnect the cruise control ECU sub bus line connector (J45) from the P-CAN J/C B side (w/o earth terminal).

NOTICE:

- Before disconnecting the connector, make a note of where it is connected.
- Reconnect the connector to its original position.



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) – D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) – D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

Go to step 14

NG

8

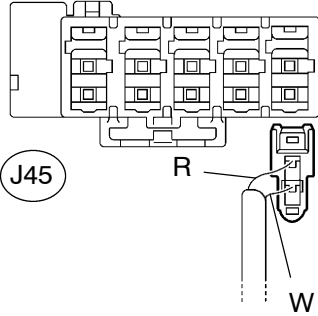
CONNECT CONNECTOR

- (a) Reconnect the cruise control ECU sub bus line connector (J45) to the P-CAN J/C B side (w/o earth terminal).



9 CHECK CAN BUS LINE FOR SHORT TO +B(ECM SUB BUS LINE)

P-CAN J/C B Side (w/o Earth Terminal)
Wire Harness View:

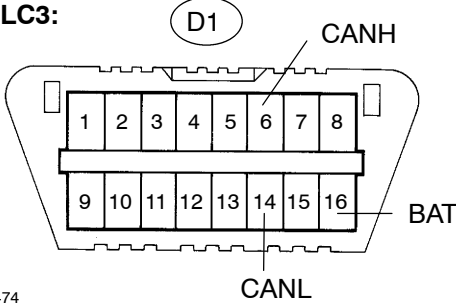


- (a) Disconnect the ECM sub bus line connector (J47) from the P-CAN J/C B side (w/o earth terminal).

NOTICE:

- Before disconnecting the connector, make a note of where it is connected.
- Reconnect the connector to its original position.

DLC3:



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

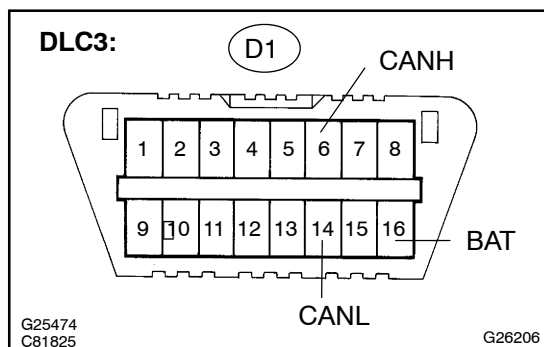
NG

REPAIR OR REPLACE CAN MAIN BUS LINE OR CONNECTOR (D-CAN J/C - P-CAN J/C)

OK

10 CONNECT CONNECTOR

- (a) Reconnect the ECM sub bus line connector (J47) to the P-CAN J/C B side (w/o earth terminal).

11 CHECK CAN BUS LINE FOR SHORT TO +B (ECM SUB BUS LINE)

- (a) Disconnect the ECM connector (E4).
 (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester Connection	Condition	Specified Value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

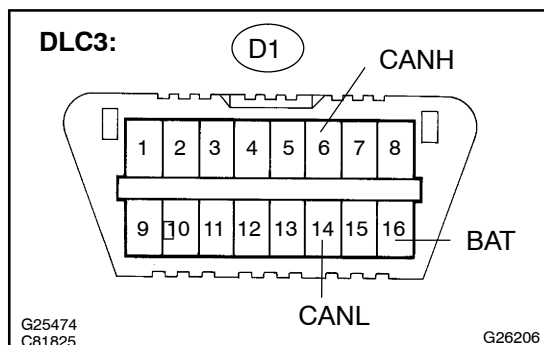
OK

REPLACE ECM (SEE PAGE 10-21)

NG

REPAIR OR REPLACE ECM SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)**12 CONNECT CONNECTOR**

- (a) Reconnect the suspension control ECU sub bus line connector (J42) to the P-CAN/C-B side (w/o earth terminal).

**13 CHECK CAN BUS LINE FOR SHORT TO +B (SUSPENSION CONTROL ECU SUB BUS LINE)**

- (a) Disconnect the suspension control ECU connector (A24).
 (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester Connection	Condition	Specified Value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

REPLACE SUSPENSION CONTROL ECU (SEE PAGE 25-20)

NG

REPAIR OR REPLACE ECM SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)

14

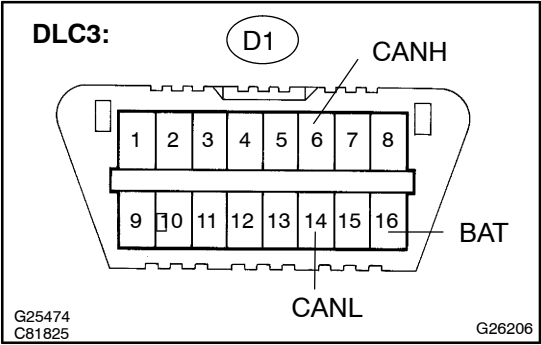
CONNECT CONNECTOR

- (a) Reconnect the cruise control ECU sub bus line connector (J45) to the P-CAN J/C B side (w/o earth terminal).



15

CHECK CAN BUS LINE FOR SHORT TO +B (CRUISE CONTROL ECU SUB BUS LINE)



- (a) Disconnect the cruise control ECU connector (D29).
(b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

NG

REPAIR OR REPLACE CRUISE CONTROL ECU SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)



REPLACE CRUISE CONTROL ECU ASSY (SEE PAGE 82-2)

16

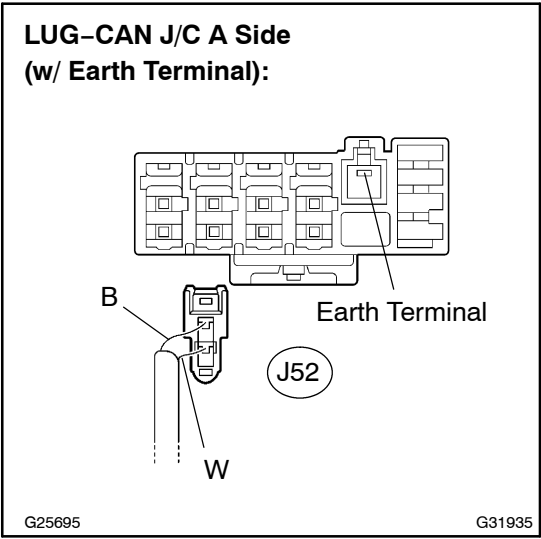
CONNECT CONNECTOR

- (a) Reconnect the CAN main bus line connector (J34) to the D-CAN J/C A side (w/ earth terminal).



17

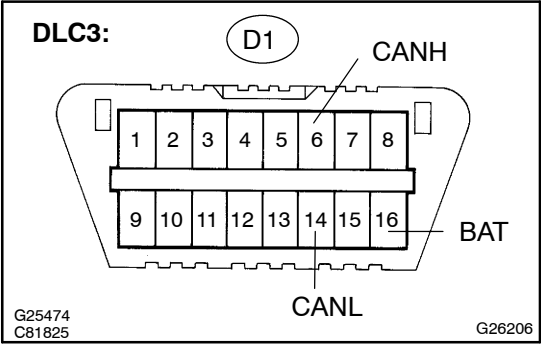
CHECK CAN BUS LINE FOR SHORT TO +B(CAN BUSES TO LUG-CAN J/C)



- (a) Disconnect the CAN main bus line connector (J52) from the LUG-CAN J/C A side (w/ earth terminal).

NOTICE:

- **Before disconnecting the connector, make a note of where it is connected.**
- **Reconnect the connector to its original position.**



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

Go to step 34

NG

18

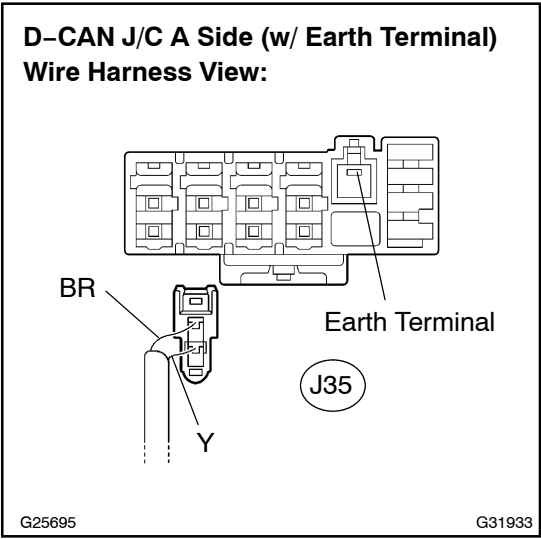
CONNECT CONNECTOR

- (a) Reconnect the CAN main bus line connector (J52) to the LUG-CAN J/C A side (w/ earth terminal).



19

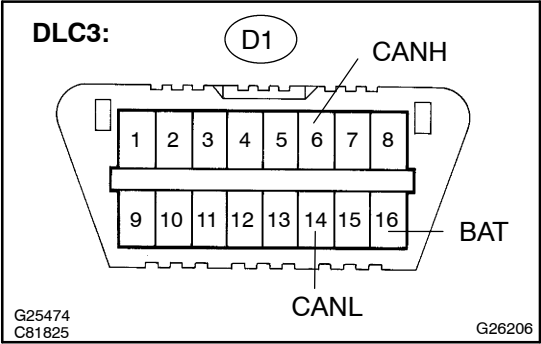
CHECK CAN BUS LINE FOR SHORT TO +B(YAW RATE SENSOR SUB BUS LINE)



- (a) Disconnect the yaw rate sensor sub bus line connector (J35) from the D-CAN J/C A side (w/ earth terminal).

NOTICE:

- **Before disconnecting the connector, make a note of where it is connected.**
- **Reconnect the connector to its original position.**



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

Go to step 26

NG

20

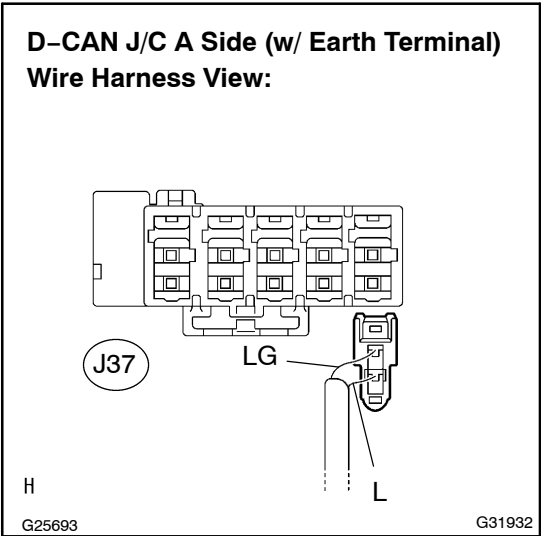
CONNECT CONNECTOR

- (a) Reconnect the Yaw rate sensor sub bus line connector (J35) to the D-CAN J/C A side (w/ earth terminal).



21

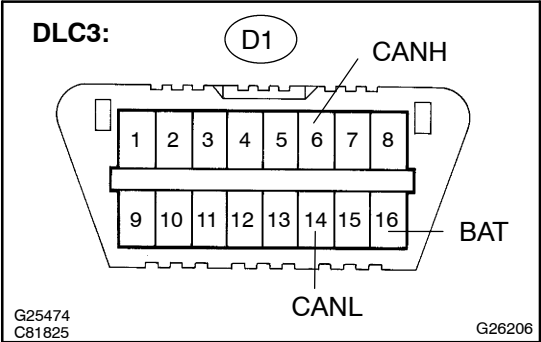
CHECK CAN BUS LINE FOR SHORT TO +B(STEERING SENSOR)



- (a) Disconnect the steering sensor sub bus line connector (J37) from the D-CAN J/C A side (w/ earth terminal).

NOTICE:

- **Before disconnecting the connector, make a note of where it is connected.**
- **Reconnect the connector to its original position.**



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

Go to step 30

NG

22

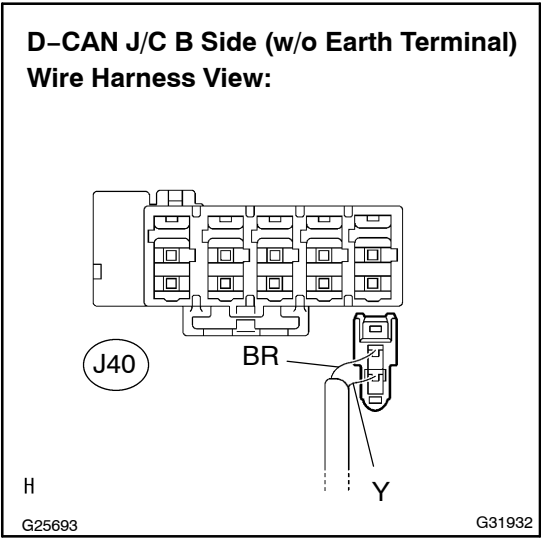
CONNECT CONNECTOR

- (a) Reconnect the steering sensor sub bus line connector (J37) to the D-CAN J/C A side (w/ earth terminal).



23

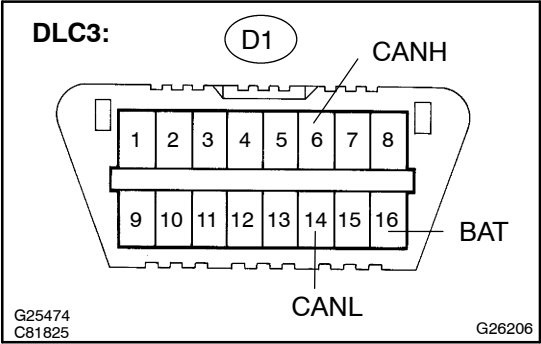
CHECK CAN BUS LINE FOR SHORT TO +B(SKID CONTROL ECU SUB BUS LINE)



- (a) Disconnect the skid control ECU sub bus line connector (J40) from the D-CAN J/C B side (w/o earth terminal).

NOTICE:

- **Before disconnecting the connector, make a note of where it is connected.**
- **Reconnect the connector to its original position.**



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

Go to step 28

NG

24

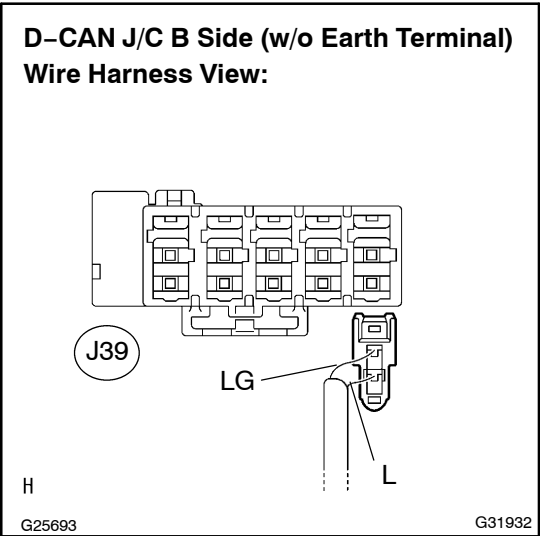
CONNECT CONNECTOR

- (a) Reconnect the skid control ECU sub bus line connector (J40) to the D-CAN J/C B side (w/o earth terminal).



25

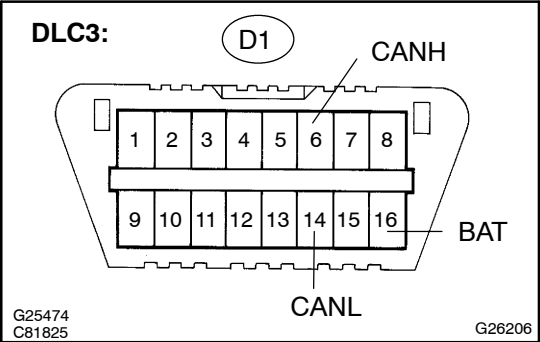
CHECK CAN BUS LINE FOR SHORT TO +B(GATEWAY ECU SUB BUS LINE)



- (a) Disconnect the gateway ECU sub bus line connector (J39) from the D-CAN J/C B side (w/o earth terminal).

NOTICE:

- Before disconnecting the connector, make a note of where it is connected.
- Reconnect the connector to its original position.



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

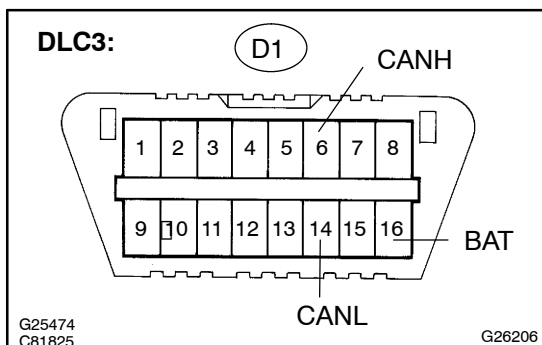
Go to step 32

NG

REPAIR OR REPLACE CAN MAIN BUS LINE OR CONNECTOR (LUG-CAN J/C - D-CAN J/C)

26 CONNECT CONNECTOR

- (a) Reconnect the yaw rate sensor sub bus line connector (J35) to the D-CAN/CAN side (w/earth terminal).

**27 CHECK CAN BUS LINE FOR SHORT TO +B (YAW RATE SENSOR SUB BUS LINE)**

- (a) Disconnect the yaw rate sensor connector (Y1).
 (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

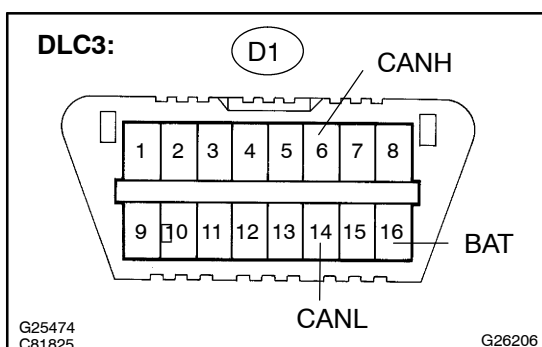
OK

REPLACE YAW RATE SENSOR (SEE PAGE 32-63)

NG

REPAIR OR REPLACE YAW RATE SENSOR SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)**28 CONNECT CONNECTOR**

- (a) Reconnect the skid control ECU sub bus line connector (J40) to the D-CAN/CAN side (w/o earth terminal).

**29 CHECK CAN BUS LINE FOR SHORT TO +B (SKID CONTROL ECU SUB BUS LINE)**

- (a) Disconnect the skid control ECU connector (S48).
 (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

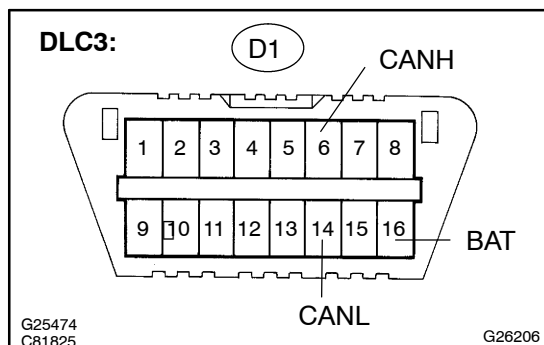
REPLACE SKID CONTROL ECU WITH ACTUATOR (SEE PAGE 32-53)

NG

REPAIR OR REPLACE SKID CONTROL ECU SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)

30 CONNECT CONNECTOR

- (a) Reconnect the steering sensor sub bus line connector (J37) to the D-CAN J/C A side (w/earth terminal).

**31 CHECK CAN BUS LINE FOR SHORT TO +B (STEERING SENSOR SUB BUS LINE)**

- (a) Disconnect the steering sensor connector (S18).
 (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

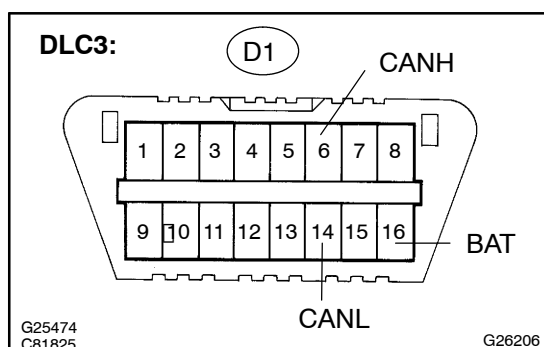
OK

REPLACE STEERING SENSOR (SEE PAGE 32-65)

NG

REPAIR OR REPLACE STEERING SENSOR SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)**32 CONNECT CONNECTOR**

- (a) Reconnect the gateway ECU sub bus line connector (J39) to the D-CAN J/C B side (w/o earth terminal).

**33 CHECK CAN BUS LINE FOR SHORT TO +B (GATEWAY ECU SUB BUS LINE)**

- (a) Disconnect the gateway ECU connector (G1).
 (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

REPLACE GATEWAY ECU

NG

REPAIR OR REPLACE GATEWAY ECU SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)

34

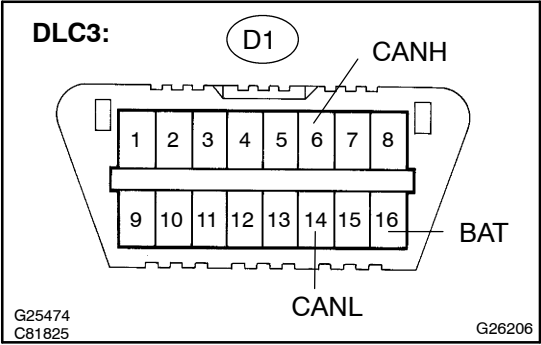
CONNECT CONNECTOR

- (a) Reconnect the CAN main bus line connector (J52) to the LUG-CAN J/C A side (w/ earth terminal).



35

CHECK CAN BUS LINE FOR SHORT TO +B(TALEVISION CAMERA ECU SUB BUS LINE)



- (a) Disconnect the television camera ECU connector (T24).
(b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more
D1-14 (CANL) - D1-16 (BAT)	Ignition Switch OFF	1 MΩ or more

OK

REPLACE TELEVISION CAMERA ECU (SEE
PAGA 67-15)

NG

REPAIR OR REPLACE TELEVISION CAMERA ECU SUB BUS LINE OR CONNECTOR
(CAN-H, CAN-L)