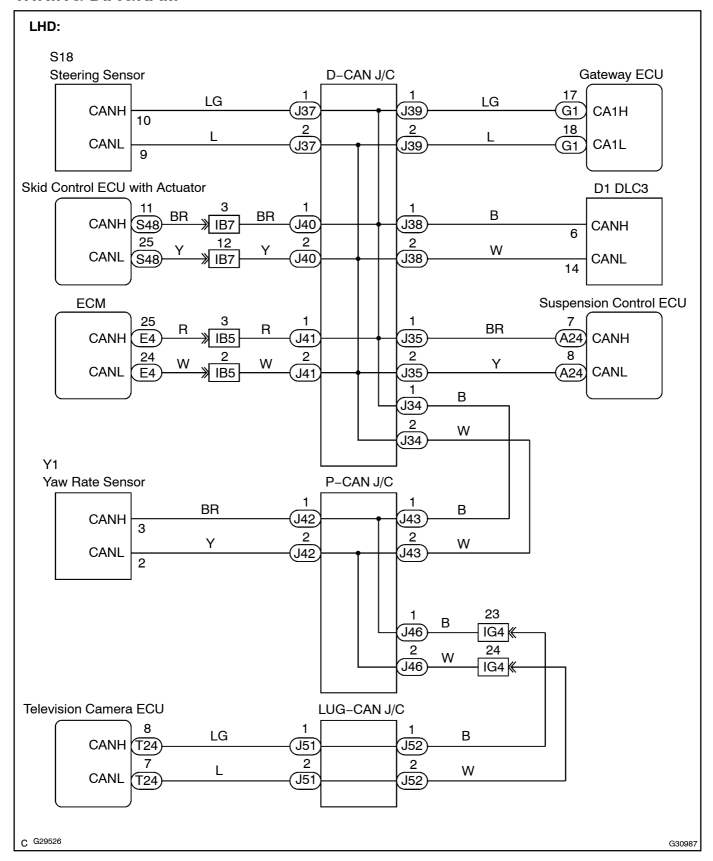
CHECK CAN BUS LINES FOR SHORT CIRCUIT (LHD, w/ LEXUS Navigation System)

CIRCUIT DESCRIPTION

There may be a short circuit between the CAN bus lines when the resistance between terminals 6 (CANH) and 14 (CANL) of the DLC3 is below 54 Ω .

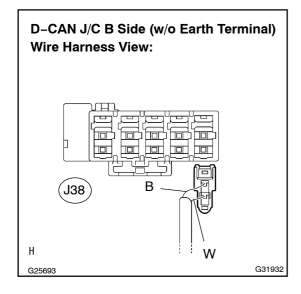
Symptom	Trouble Area
Resistance between terminals 6 (CANH) and 14 (CANL) of	Short between CAN bus lines
the DLC 3 is below 54 Ω .	Television camera ECU
	Skid control ECU with actuator
	Steering sensor
	Yaw rate sensor
	Suspension control ECU
	•ECM
	Gateway ECU
	Junction connector (LUG-CAN J/C)
	Junction connector (P-CAN J/C)
	Junction connector (D-CAN J/C)

WIRING DIAGRAM



INSPECTION PROCEDURE

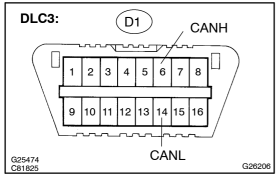
1 CHECK CAN BUS LINES FOR SHORT CIRCUIT(DLC3 SUB BUS LINE)



- (a) Turn the ignition switch to the LOCK position.
- (b) Disconnect the DLC3 sub bus line connector (J38) 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.



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	1 M Ω or more

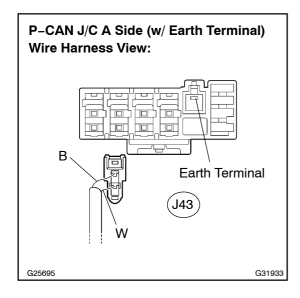




2 CONNECT CONNECTOR

(a) Reconnect the DLC3 sub bus line connector (J38) to the D-CAN J/C B side (w/o earth terminal).

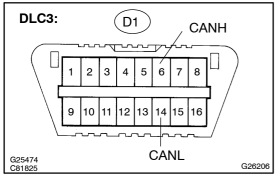
3 CHECK CAN BUS LINES FOR SHORT CIRCUIT(CAN BUSES TO P-CAN J/C)



(a) Disconnect the CAN main bus line connector (J43) 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.



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	108 to 132 Ω

OK Go to step 26

NG

4 | CONNECT CONNECTOR

(a) Reconnect the CAN main bus line connector (J43) to the P-CAN J/C A side (w/ earth terminal).

5

CHECK CAN BUS LINES FOR SHORT CIRCUIT(SUSPENSION CONTROL ECU SUB BUS LINE)

D-CAN J/C A Side (w/ Earth Terminal) Wire Harness View: BR Earth Terminal J35

NOTICE:

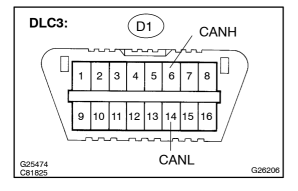
For vehicles without electronic modulated air suspension, go to step 7.

(a) Disconnect the suspension control ECU sub bus line connector (J35) from the D-CAN J/C A side (w/ earth terminal).

NOTICE:

G31934

- 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) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

OK Go to step 16

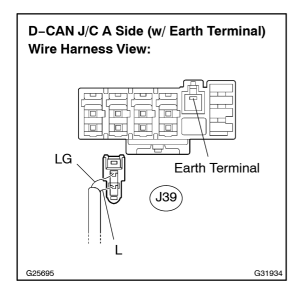
NG

G25695

6 CONNECT CONNECTOR

(a) Reconnect the suspension control ECU sub bus line connector (J35) to the D-CAN J/C A side (w/ earth terminal).

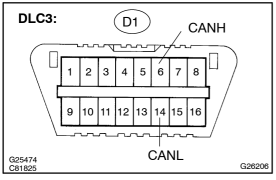
7 CHECK CAN BUS LINES FOR SHORT CIRCUIT(GATEWAY ECU SUB BUS LINE)



(a) Disconnect the gateway ECU sub bus line connector (J39) 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) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

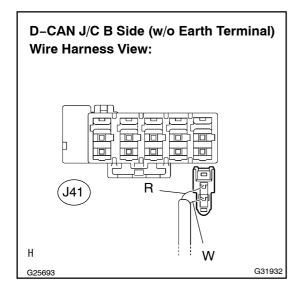
OK Go to step 18

NG

8 | CONNECT CONNECTOR

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

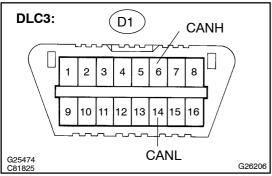
9 CHECK CAN BUS LINES FOR SHORT CIRCUIT(ECM SUB BUS LINE)



(a) Disconnect the ECM sub bus line connector (J41) 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) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

OK Go to step 20

NG

10 CONNECT CONNECTOR

(a) Reconnect the ECM sub bus line connector (J41) to the D-CAN J/C B side (w/o earth terminal).

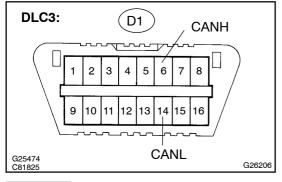
11 CHECK CAN BUS LINES FOR SHORT CIRCUIT(SKID CONTROL ECU SUB BUS LINE)

D-CAN J/C B Side (w/o Earth Terminal) Wire Harness View: H G25693 G31932

(a) Disconnect the skid control ECU sub bus line connector (J40) from the D-CAN J/C (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) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

OK Go to step 22

NG

12 | 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).

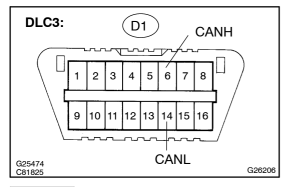
13 CHECK CAN BUS LINES FOR SHORT CIRCUIT(STEERING SENSOR SUB BUS LINE)

D-CAN J/C B Side (w/o Earth Terminal) Wire Harness View: H G25693 G31932

(a) Disconnect the steering sensor sub bus line connector (J37) 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) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

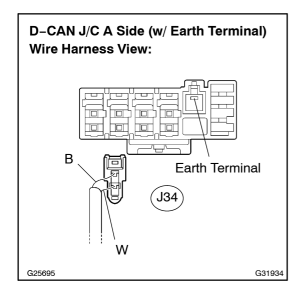
OK Go to step 24

NG

14 | CONNECT CONNECTOR

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

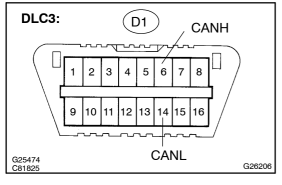
15 CHECK CAN BUS LINES FOR SHORT CIRCUIT(D-CAN J/C)



(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.



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	108 to 132 Ω

NG REPLACE JUNCTION CONNECTOR (D-CAN J/C)

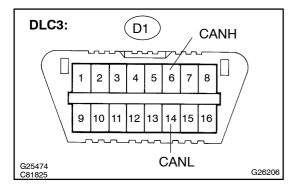
ОК

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

(a) Reconnect the suspension control ECU sub bus line connector (J35) to the D-CAN J/C A side (w/ earth terminal).



17 CHECK CAN BUS LINES FOR SHORT CIRCUIT(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) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω



REPLACE SUSPENSION CONTROL ECU (SEE PAGE 25-20)

NG

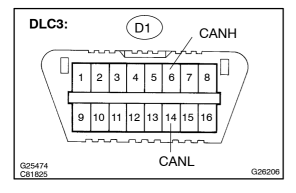
REPAIR OR REPLACE SUSPENSION CONTROL ECU SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)

18 CONNECT CONNECTOR

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



19 CHECK CAN BUS LINES FOR SHORT CIRCUIT(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) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

OK)

REPLACE GATEWAY ECU

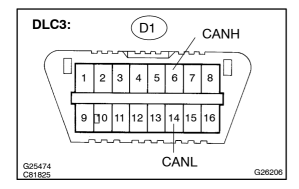
NG

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

(a) Reconnect the ECM sub bus line connector J41) to the D-CAN J/C B side w/o earth terminal).



21 | CHECK[CAN[BUS[LINES[FOR[SHORT[CIRCUIT(ECM[SUB[BUS[LINE)



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

Standard:

Tester[connection	Condition	Specified[yalue
D1–6∏CANH) – D1–14∏CANL)	Ignition[\$witch[DFF	54[]o[69[]2



REPLACE[ECM[[SEE[PAGE]]0-21)

NG

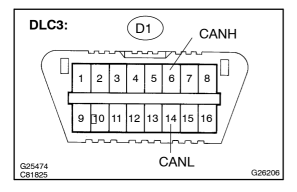
REPAIR OR REPLACE ECM SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)

22 | CONNECT CONNECTOR

(a) Reconnect[the[skid@ontrol[ECU]sub[bus[]]ne@onnector[JJ40][b[the[D-CAN]]/C[B[side[]w/o[earth[terminal].



23 CHECK[CAN[BUS[LINES[FOR[SHORT[CIRCUIT(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@onnection	Condition	Specified[]value
D1-6[[CANH) - D1-14[[CANL)	lgnition[\$witch[DFF	54 to 69 Ω

OK \

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

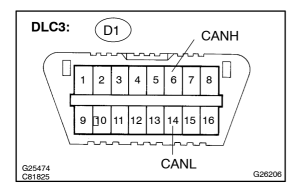
NG

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

(a) Reconnect[the[steering[sensor[sub[bus[ine[connector[J37)[to[the[D-CAN]/C[B[side[w/o[earth[terminal].



25 CHECK[CAN[BUS[LINES[FOR[\$HORT[CIRCUIT(STEERING[\$ENSOR[\$UB[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) – D1–14∏CANL)	Ignition[switch[DFF	54 to 69 Ω



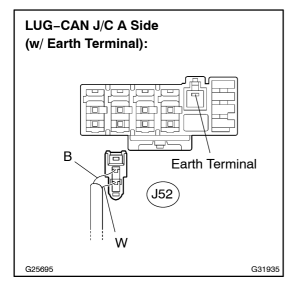
REPLACE STEERING SENSOR (SEE[PAGE[32-65)

NG

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

(a) Reconnect the CAN main bus line connector (J43) to the P-CAN J/C A side (w/ earth terminal).

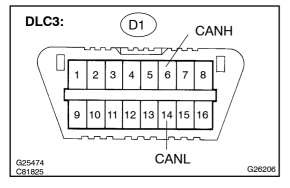
27 | CHECK CAN BUS LINES FOR SHORT CIRCUIT(LUG-CAN J/C)



(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) - D1-14 (CANL)	Ignition Switch OFF	108 to 132 Ω

OK Go to step 34

NG

28 | CONNECT CONNECTOR

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

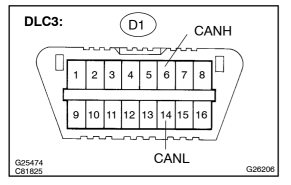
29 CHECK CAN BUS LINES FOR SHORT CIRCUIT(YAW RATE SENSOR SUB BUS LINE)

P-CAN J/C A Side (w/ Earth Terminal) Wire Harness View: BR Earth Terminal J42 G25695 G31933

(a) Disconnect the yaw rate sensor sub bus line connector (J42) 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.



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

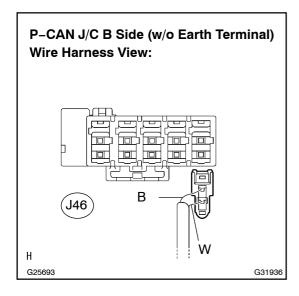
OK Go to step 32

NG

30 | CONNECT CONNECTOR

(a) Reconnect the yaw rate sensor sub bus line connector (J42) to the P-CAN J/C A side (w/ earth terminal).

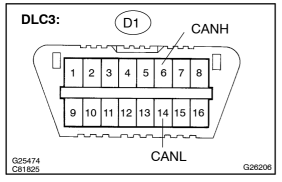
31 CHECK CAN BUS LINES FOR SHORT CIRCUIT(P-CAN J/C- LUG-CAN J/C)



(a) Disconnect the CAN main bus line connector (J46) 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) - D1-14 (CANL)	Ignition Switch OFF	108 to 132 Ω

ok \

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

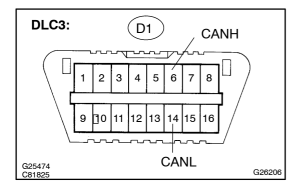
NG

REPLACE JUNCTION CONNECTOR (P-CAN J/C)

(a) Reconnect[the[yaw[]ate[\$ensor[\$ub[]bus[]ine[connector[]J42)[]o[]he[]P-CAN[]/C[A[\$ide[]w/[earth[]erminal).



33 CHECK[CAN]BUS[LINES[FOR[\$HORT[CIRCUIT(YAW]RATE[\$ENSOR[\$UB]BUS LINE)



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

Standard:

Tester[connection	Condition	Specified[yalue
D1–6∏CANH) – D1–14∏CANL)	Ignition[\$witch[DFF	54 to 69 Ω



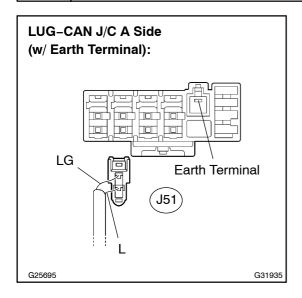
REPLACE YAW RATE SENSOR (SEE PAGE 32-63)

NG

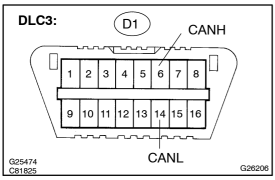
REPAIR OR REPLACE YAW RATE SENSOR SUB BUS LINE OR CONNECTOR (CAN-H, CAN-L)

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

35 CHECK CAN BUS LINES FOR SHORT CIRCUIT(TELEVISION CAMERA ECU SUB BUS LINE)



(a) Disconnect the television camera ECU sub bus line connector (J51) from the LUG-CAN J/C A side (w/ earth terminal).



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

Standard:

Tester connection	Condition	Specified value
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω

NG REPLACE JUNCTION CONNECTOR (LUG-CAN J/C)

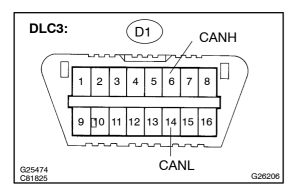
ОК

36 CONNECT CONNECTOR

(a) Reconnect the television camera ECU sub bus line connector (J51) to the LUG-CAN J/C A side (w/ earth terminal).



37 CHECK[CAN[BUS[LINES[FOR[SHORT[CIRCUIT(TELEVISION[CAMERA[ECU[SUB BUS[LINE)



- (a) \square Disconnect $\boxed{\text{the}}$ Disconnector $\boxed{\text{T24}}$.
- (b) Measure the resistance according to the value (s) in the table below.

Standard:

Tester@onnection	Condition	Specified[]value
D1-6[[CANH) - D1-14[[CANL)	lgnition[\$witch[DFF	54[]0[69[]2



REPLACE TELEVISION CAMERA ECU (SEE PAGE 67-15)

NG

REPAIR OR REPLACE TELEVISION CAMERA ECU SUB BUS LINE OR CONNECTOR