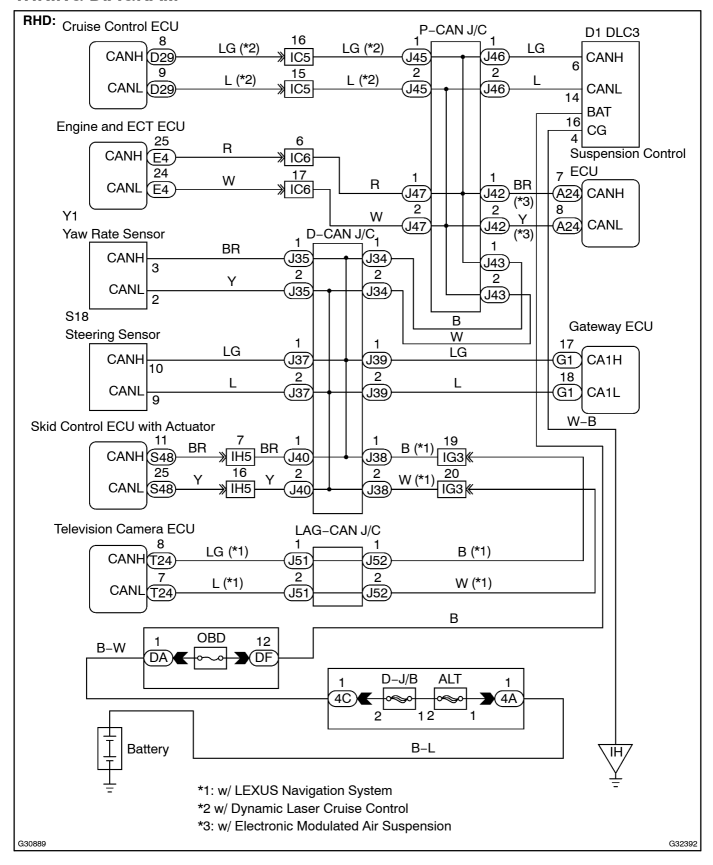
# CHECK CAN BUS LINE (RHD)

## **CIRCUIT DESCRIPTION**

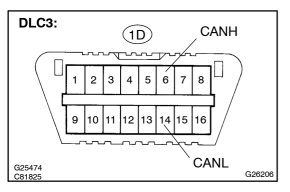
When any DTC for the CAN communication system is output, first measure the resistance between the terminals of the DLC3 to specify the trouble area, and check that there is no short in the CAN main bus line, between the CAN bus lines, to +B, or to GND.

## WIRING DIAGRAM



## **INSPECTION PROCEDURE**

1 CHECK CAN BUS LINE (MAIN BUS LINE FOR DISCONNECTION, BUS LINES FOR SHORT CIRCUIT)



- (a) Turn the ignition switch to the LOCK position.
- (b) Measure the resistance according to the value(s) in the table below.

#### Standard:

Tester connec- tion	Condition	Specified value	Result
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	54 to 69 Ω	ок
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	69 Ω or more (w/o LEX- US Navi- gation System)	NG-A
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	69 Ω or more (w/ LEX- US Navi- gation System)	NG-B
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	54 Ω or less (w/o LEX- US Navi- gation System)	NG-C
D1-6 (CANH) - D1-14 (CANL)	Ignition Switch OFF	54 Ω or less (w/ LEX- US Navi- gation System)	NG-D

NG-À

CHECK CAN MAIN BUS LINE FOR DISCONNECTION (RHD, W/O LEXUS NAVIGATION[SYSTEM)[[SEE]PAGE[05-3468]

NG-B

CHECK CAN MAIN BUS LINE FOR DISCONNECTION (RHD, W/ LEXUS NAVIGATION SYSTEM) (SEE PAGE 05-3518)

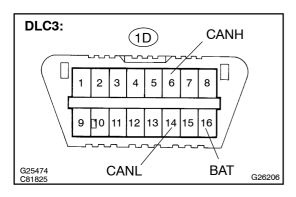
NG−Ò

CHECK CAN BUS LINES FOR SHORT CIRCUIT (RHD, W/O LEXUS NAVIGATION SYSTEM) (SEE PAGE 5-3471)

NG-Ď

CHECK CAN BUS LINES FOR SHORT CIRCUIT (RHD, W/ LEXUS NAVIGATION SYSTEM) (SEE PAGE 5-3522)

# 2 CHECK CAN BUSILINE FOR SHORT TO B



(a) 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[\$witch[DFF	1 MΩ[þr[more
D1-14[[CANL] - D1-16[[BAT]	Ignition[\$witch[DFF	1 MΩ[þr[more

#### HINT:

- •□ NG-A:[w/o[LEXUS[Navigation[\$ystem.
- •□ NG-B: [w/[LEXUS[Navigation[\$ystem.

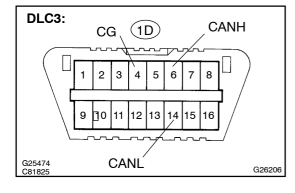




CHECK[CAN[BUS[LINE[FOR[\$HORT[TO]]+B (RHD,[W/[LEXUS[NAVIGATION[\$YSTEM) (SEE[PAGE[05-3542)

OK

# 3 | CHECK[CAN[BUS[LINE[FOR[SHORT]TO[GND



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

#### Standard:

Tester[connection	Condition	Specified[value
D1–4[[CG) – D1–6[[CANH)	Ignition[\$witch[DFF	1 kΩ[þr[more
D1–4[[CG) – D1–14[[CANL]	Ignition[\$witch[DFF	1 kΩ[þr[more

#### HINT:

- •□ NG-A:[w/o[LEXUS[Navigation[\$ystem.
- •□ NG-B:[w/[LEXUS[Navigation[\$ystem.





CHECK CAN BUS LINE FOR SHORT TO GND (RHD, W/ LEXUS NAVIGATION SYSTEM) (SEE PAGE 5-3560)

OK

HOW[TO[PROCEED[WITH[TROUBLESHOOTING[[SEE[PAGE[05-3306]