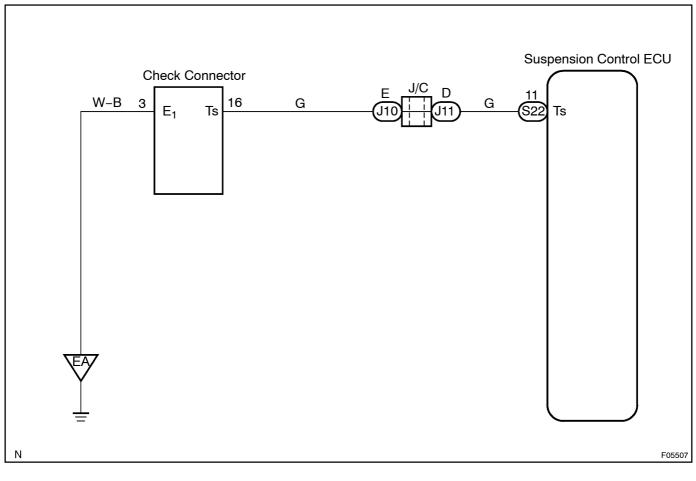
DI5XX-01

Ts Terminal Of Check Connector Circuit

CIRCUIT DESCRIPTION

By connecting terminals Ts and E_1 of the check connector input signal check can be performed (See page DI-66).

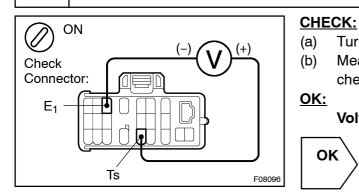
WIRING DIAGRAM



INSPECTION PROCEDURE

1

Check voltage between terminals Ts and E₁ of check connector.



- (a) Turn the ignition switch ON.
- (b) Measure the voltage between terminals Ts and E₁ of the check connector.

OK:

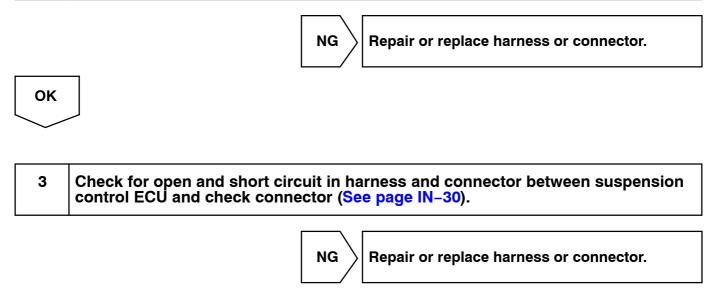
ΟΚ

Voltage: 10 - 14 V

Proceed to next circuit inspection shown on problem symptoms table (See page DI-79).

NG

Check for open and short circuit in harness and connector between terminal E₁ 2 of check connector and body ground (See page IN-30).



Check and	replace	suspension	control	ECU.

OK