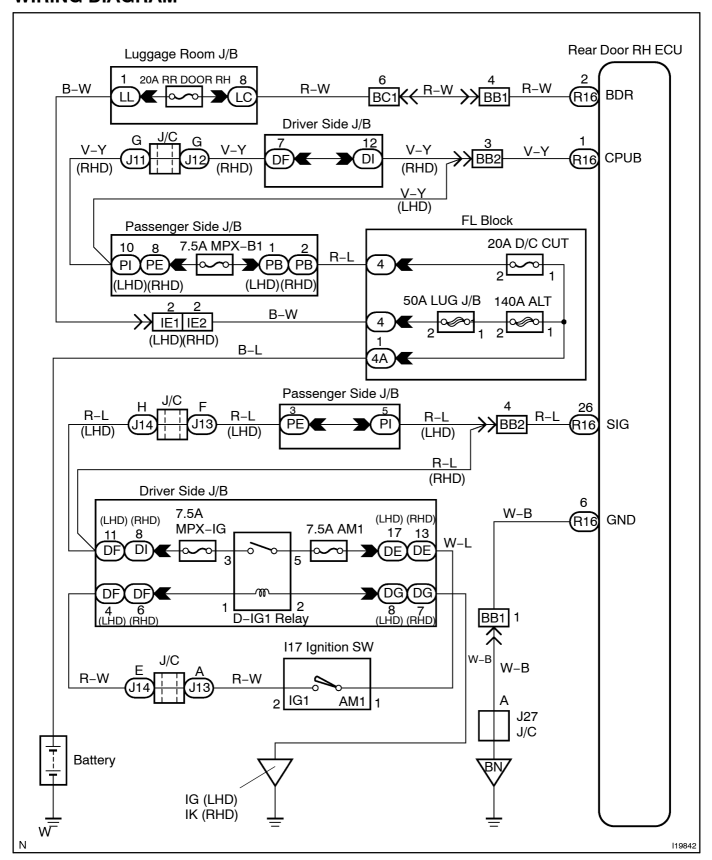
DI8Q4-01

Power source circuit

CIRCUIT DESCRIPTION

This circuit supplies power to operate the rear right door ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Check[MPX-B1,[MPX-IG[and[RR[DOOR[RH[fuse.

CHECK:

Check @ continuity & f @ MPX-B1, & MPX-IG & and & RR & DOOR & RH & duse.

OK:

Continuity

NG

Replace defective fuse.

OK

2[]

Check[voltage[between[terminals[BDR,CPUB,[\$IG[and[GND[of[tear[tight[door ECU[connector.

PREPARATION:

Turn the ignition switch ON.

CHECK:

Measure[]he[]voltage[]between[]erminals[]\$IG[]and[]GND.

OK:

Voltage: 10 - 14V

PREPARATION:

(a) Turn the ignition switch OFF.

(b) ☐ Disconnect The Trear door TRH TECU Connector.

CHECK:

Measure[]he[]voltage[]between[]erminals[BDR,[]CPUB[]and[]GND.

OK:

Voltage: 10 - 14V



$$\label{lem:condition} \begin{split} & Proceed[to]next[circuit]inspection[shown]on \\ & problem[symptoms]table[See[page[Dl-1339]]. \end{split}$$

NG

3 Check wireharness and connector between ECU and body ground See page IN-35).

NG

Repair or replace wireharness or connector

OK

Proceed to next circuit inspection shown on problem symptom table See page DI-1339).