# **CIRCUIT INSPECTION**

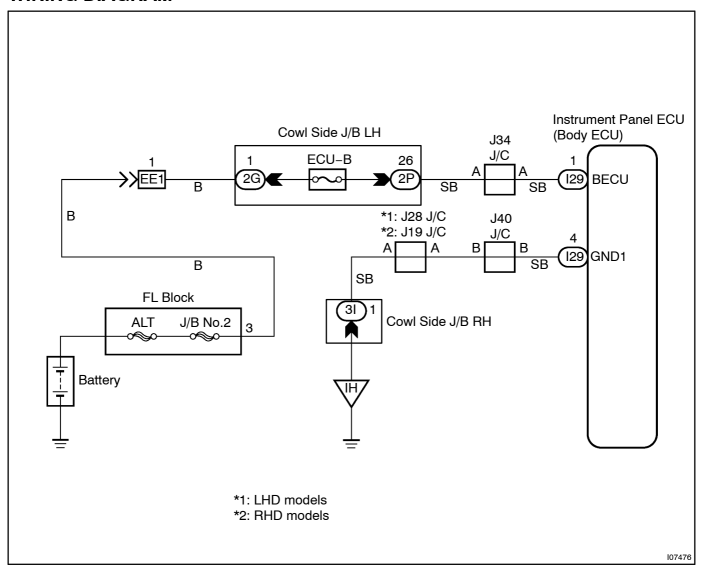
DI10I-10

## **Power source circuit**

## **CIRCUIT DESCRIPTION**

This circuit provides power to operate the Body ECU.

## **WIRING DIAGRAM**



## INSPECTION PROCEDURE

1[]

Check ECU-Bituse.

### **CHECK:**

Checkcontinuityof ECU-Bifuse.

OK:

Continuity

NG

Replace the failure fuse.

ок

2[]

 $Check [\c voltage] \label{lem:check} \c Check [\c voltage] \c the connector is the connection of the$ 

### **PREPARATION:**

(a) Turn ignition switch OFF.

(b) ☐ Disconnect ☐ he Body ☐ ECU connector.

#### **CHECK:**

Measure[voltage[between]]erminals[BECU[and[GND.

OK:

Voltage: 10 - 14V

ok∏

Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table.\_(See\_page\_DI-773)

NG

3

Check wireharness and connector between Body ECU and body ground.

NG

Repair or replace wireharness or connector.

OK

Check and repair wireharness and connector between Body ECU and battery.