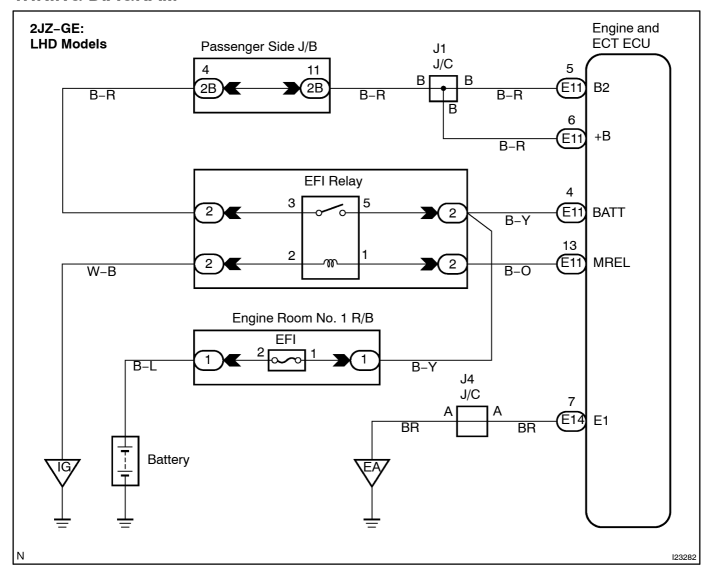
DI624-02

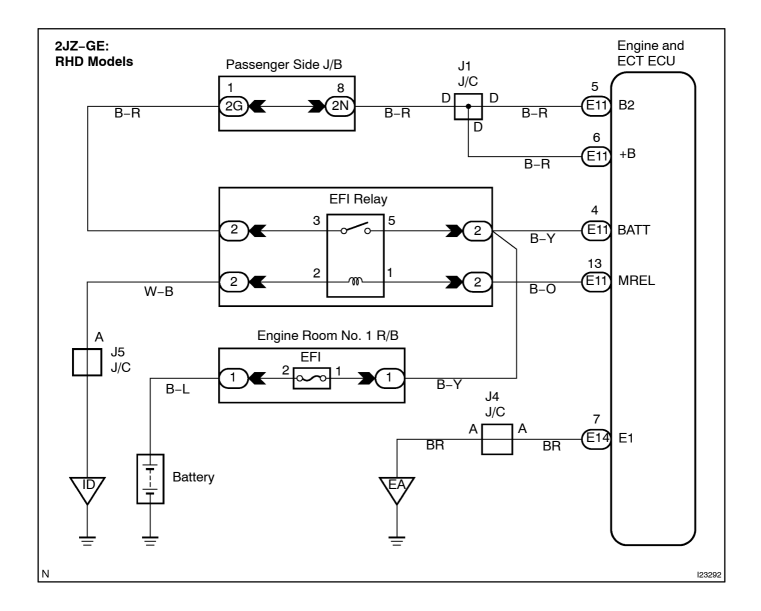
# **Power source circuit**

## **CIRCUIT DESCRIPTION**

This circuit provides power to operate the Engine and ECT ECU.

## **WIRING DIAGRAM**





## INSPECTION PROCEDURE

1[

Check[]GN[and[EFI]fuse.

### **CHECK:**

Check continuity of GN and EFI use.

OK:

Continuity

NG

Replace the failure fuse.

ок

**2**[]

 $\label{lem:check_policy} Check_voltage\_between\_terminals\_IGSW, \\ BATT\_and\_GND\_of\_Engine\_and\_ECT\_ECU \\ connector\_See\_page\_IN-34).$ 

#### PREPARATION:

(a) Turn ignition switch OFF.

(b) Disconnect the Engine and ECT ECU connector.

### **CHECK:**

Measure[voltage[between]]erminals[]GSW,[BATT[and[GND

OK:

Voltage: 10 - 14 V

OK[]

Proceed\_to\_next\_circuit\_inspection\_shown\_in problem\_symptoms\_table\_see\_page\_DI-522).

NG

3□

Check wire harness and connector between Engine and ECT ECU and body ground See page N-34).

NG□

Repair or replace wire harness or connector.

**OK** 

Check[and[repair]wire[harness[and]connector[between]Engine[and]ECT[ECU[and]battery (See[page]N-34).