CIRCUIT INSPECTION

DI8KW-01

Power Source Circuit

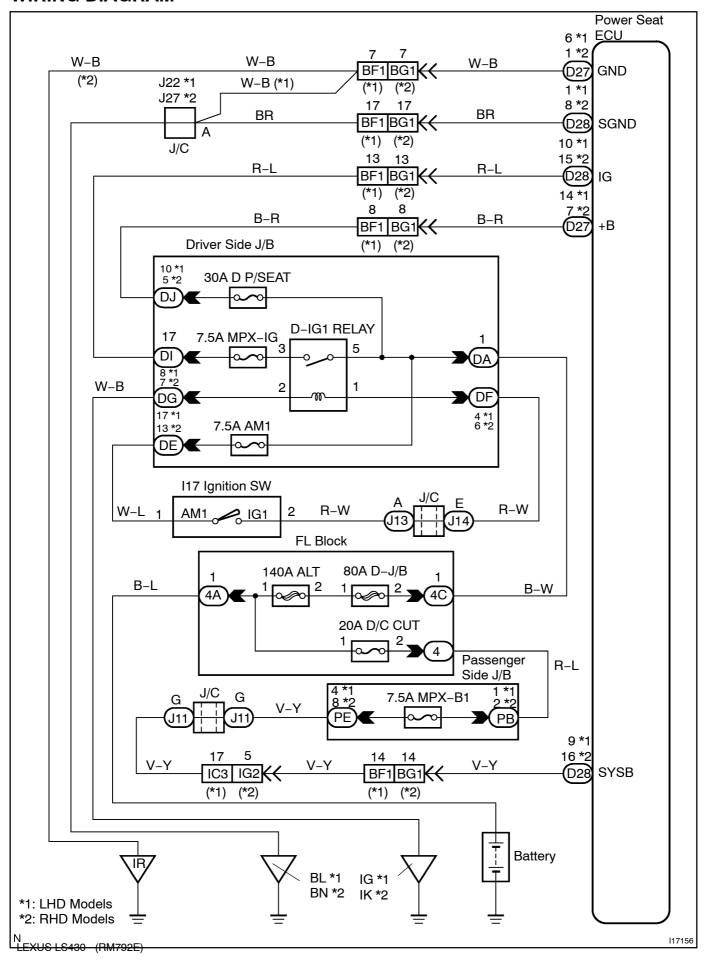
CIRCUIT DESCRIPTION

This circuit provides power to operate the Power Seat ECU.

The power seat switch is built into the Power Seat ECU.

However, the lumber support switch and the seat cushion switch are separated.

WIRING DIAGRAM



INSPECTION PROCEDURE

1[

Check[D[\$EAT[and[MPX-B1]fuse.

CHECK:

 $Check \cite{Continuity} \cit$

OK:

Continuity

NG

Replace[the[failure[fuse.

OK

2[]

 $\label{lem:check_policy} Check \label{lem:check_policy} Check \label{lem:check_policy} \label{lem:check_policy} \parbox{0.5cm} \parbox{0.5c$

PREPARATION:

Turn the ignition switch ON.

CHECK:

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

OK:

Voltage: 10 - 14 V

PREPARATION:

(a) Turn the ignition witch OFF

(b) ☐ Disconnect The Power \$eat ECU connector.

CHECK:

Measure[voltage[between[]erminals[\$YSB,]+B[and[GND.

ok∏

Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_(See_page_DI-722).

NG

3 Check[harness[and[connector[between[Power[Seat[ECU[and[body[ground[Seepage]]N-35]].

οк

Repair or replace harness or connector.

NG

Proceed to next circuit inspection shown on problem symptom table (See page DI-722).