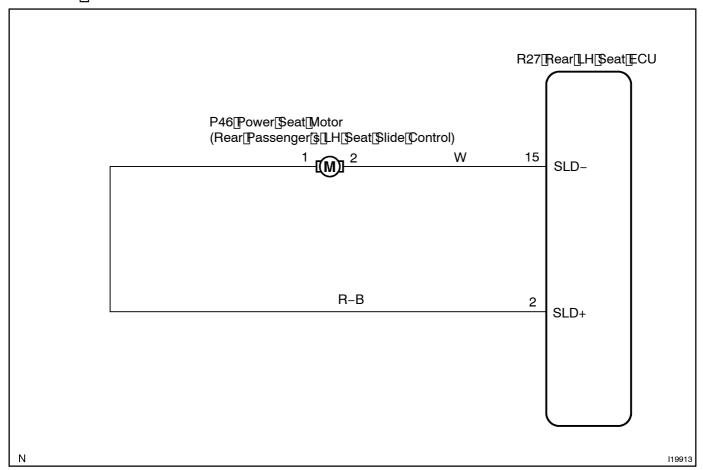
DI8I J-01

# Slide Power Seat Motor Circuit

## CIRCUIT DESCRIPTION

The Rear LH Seat ECU receives the lide position signal of the rear power seat switch to operate the slide power seat motor.

## **WIRING DIAGRAM**



## **INSPECTION** PROCEDURE

HINT:

 $In \cite{Constant} In \cite{Co$ 

1 Check[the[slide[power[seat[motor[using[LEXUS[hand-held[tester.

#### PREPARATION:

Connect@he@LEXUS@hand-held@ester@o@he@DLC3.

### **CHECK:**

Check[]he[slide[]power[]seat[]motor[]using[]ACTIVE[]LIST.



Proceed to next circuit inspection shown on problem symptom [able [See page DI-742].

NG

2 | Check|slide|power|seat|motor||See|page|BE-131).

NG

Replace motor.

OK

3 Check[\$lide[position[\$ensor[See[page[BE-13]]]).

NG□

Replace[power[seat[motor.

OK

4 Check[harness[and]connectors[between]rear[LH[seat]ECU[and]slide[motor]and position[sensors, sensors[and]body[ground[See]page]N-35).

OK

Repair or replace harness or connectors.

NG

Check[and[replace[rear]LH[seat]ECU](See page[N-35).