DI&IR-01

# **Mirror Switch Circuit**

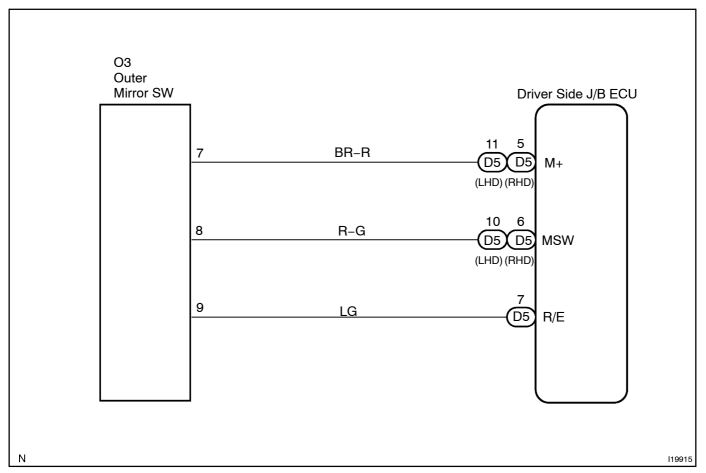
### **CIRCUIT DESCRIPTION**

This circuit detects the conditions of the mirror selection switch and the mirror position switch.

The operating condition of the mirror switch is input by the driver side J/B ECU and the input signals are sent to the driver door ECU or the passenger door ECU.

Mirror adjustment is controlled by the driver ECU or the passenger door ECU.

## **WIRING DIAGRAM**



# **INSPECTION** PROCEDURE

HINT:

 $In \cite{Continuous} In \cit$ 

1[]

Check[the[mirror[switch[using[LEXUS[hand-held[tester.

## **PREPARATION:**

Connect[]he[]LEXUS[]hand-held[]ester[]to[]the[]DLC3.

#### **CHECK:**

Check the mirror witch using DATA LIST.

OK:

### Mirror@ontrol@switch

Terminal (tester display)  Switch position	Mirrorଢontrol switch⊟ (UP)	Mirror[¢ontrol switch[[DOWN)	Mirror <u></u> ontrol switch <u></u> (LEFT)	Mirror[control switch[[RIGHT]
UP	ON	OFF	OFF	OFF
DOWN	OFF	ON	OFF	OFF
LEFT	OFF[]	OFF	ON	OFF
RIGHT	OFF	OFF	OFF	ON

#### Mirror[select[switch

Terminal (tester display)  Switch position	Mirror[select[switch (Right)	Mirror[\$elect[\$witch (Left)
LEFT	OFF	ON
RIGHT	ON	OFF

OK

Proceed to next circuit inspection shown on problem[symptoms[table[See[page[DI-1012]]]

NG

2 Check[the[mirror[switch[See[page]BE-143]).

NG Replace[the[mirror[switch.

OK

3 Check wireharness and connector between mirror switch and driver side J/B ECU (See page IN-35).

NG

Repair or replace wireharness or connector.

ОК

Proceed to hext circuit inspection shown on problem symptoms table (See page DI-1012).