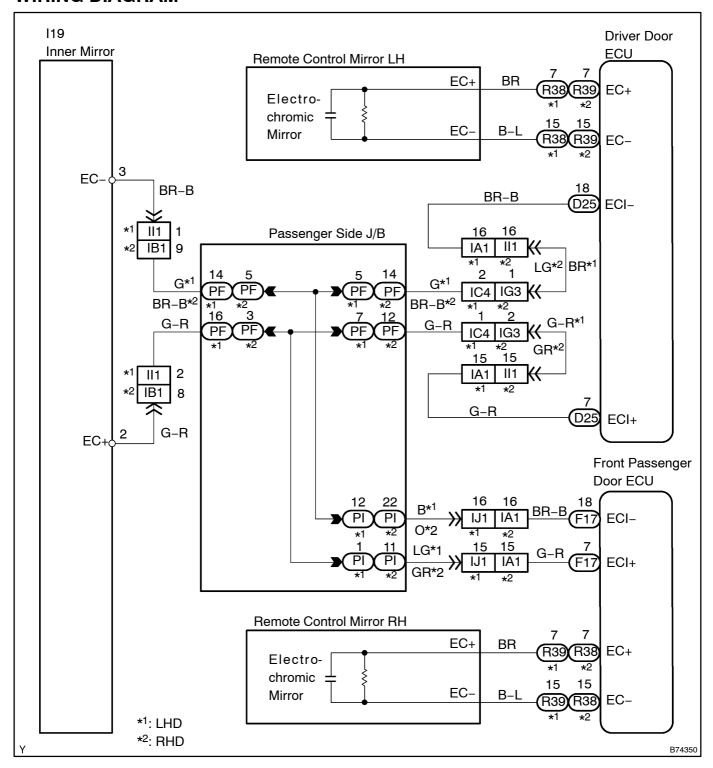
# **ELECTROCHROMIC MIRROR CIRCUIT**

## CIRCUIT DESCRIPTION

The electrochromic mirror is built in the remote control mirror.

The outer electrochromic signal is sent to the room mirror via the door ECU.

## **WIRING DIAGRAM**



# INSPECTION PROCEDURE

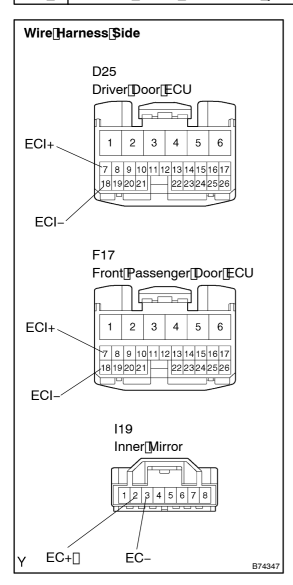
## 1 | INSPECT[ELECTROCHROMIC[MIRROR[See]page]70-48)

NG□

## REPLACE REMOTE CONTROL MIRROR

OK

## 2 | CHECK[WIRE[HARNESS[[DOOR[ECU - []]NNER[MIRROR]



#### 

Check the wire tharness.

- (1) Disconnect[the D25 ECU and 19 mirror connectors.
- (2) Measure the resistance of the wire harness side connectors.

#### Standard:

Tester@onnection	Specified[Condition
D25-7[[ECI+) -[]19-2[[EC+)	Below[] [Ω
D25-18[[ECI-) -[]19-3[[EC-)	Below[] [Ω

## (b) ☐ RH:

Check the wire tharness.

- (1) Disconnect the T17 CUand 19 Inirror connectors.
- (2) Measure the resistance of the wire harness side connectors.

#### Standard:

Tester@onnection	Specified[Condition
F17-7([ECI+) -[]19-2([EC+)	Below[] [Ω
F17-18[[ECI-] -[]19-3[[EC-]	Below[] [Ω

NGÙ

OK

PROCEED\_TO\_NEXT\_CIRCUIT\_INSPECTION\_\$HOWN\_ON\_PROBLEM\_\$YMPTOMS\_TABLE (See\_Page\_05-2080)