CIRCUIT INSPECTION

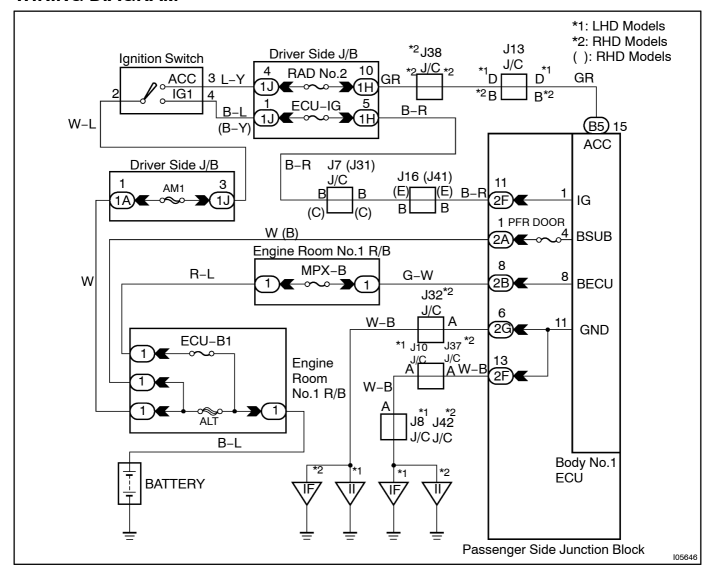
DI29S-02

Power source circuit

CIRCUIT DESCRIPTION

This circuit provides power to operate the body No.1 ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Check[MPX-B,[RADIO[No.2,[DOOR](FL)]and[GAUGE]tuse.

CHECK:

Check@ontinuity@f[MPX-B,[RADIO[No.[2,DOOR[FL),@and[GAUGE]]use.

OK:

Continuity

NG

Replace[the[failure]fuse.

OK

2[]

Check[voltage[between[terminals[BECU,[BSUB,[]G,[and[ACC[and[GND[of[body No.1[ECU[connector.

PREPARATION:

(a) Turn ignition switch OFF.

CHECK:

Measure Voltage between Terminals G, ACC, and GND.

OK:

Voltage: 10 - 14V

ok∏

Proceed_to_next_circuit_inspection_shown_on matrix_chart._(See_page_DI-616)

NG

3∏

Check[wireharness[and[connector[between[body[No.1]ECU[and[body[ground.

NG□

Repair or replace wireharness or connector.

OK

Check and repair wireharness and connector between body No.1 ECU and battery.