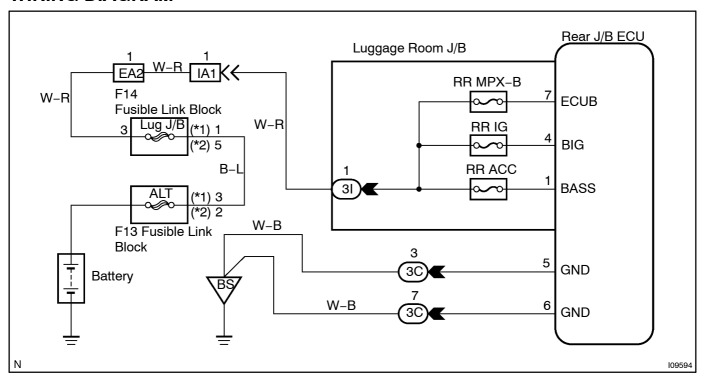
CIRCUIT INSPECTION

Power source circuit

CIRCUIT DESCRIPTION

This circuit provides power to operate the rear J/B ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

CHeck RR ACC, RR IG, RR MPX-B and FUEL OPN fuse.

CHECK:

1

Check continuity of RR ACC, RR IG, RR MPX-B, and FUEL OPN fuse.

OK:

Continuity



OK

2 Check voltage between terminals BASS, BIG, ECU-B, and FUEL and GND of rear J/B ECU connector.

PREPARATION:

Disconnect the rear J/B ECU connector.

CHECK:

Measure voltage between terminals BASS, BIG, ECU-B and FUEL

OK:

Voltage: 10 - 14V



Proceed to next circuit inspection shown on problem symptom table (See page DI-665).

NG

Check wireharness and connector between rear J/B ECU and body ground (See page IN-30).

NG

Repair or replace wireharness or connector.

OK

Check and repair wireharness and connector between rear J/B ECU and battery (See page IN-30).