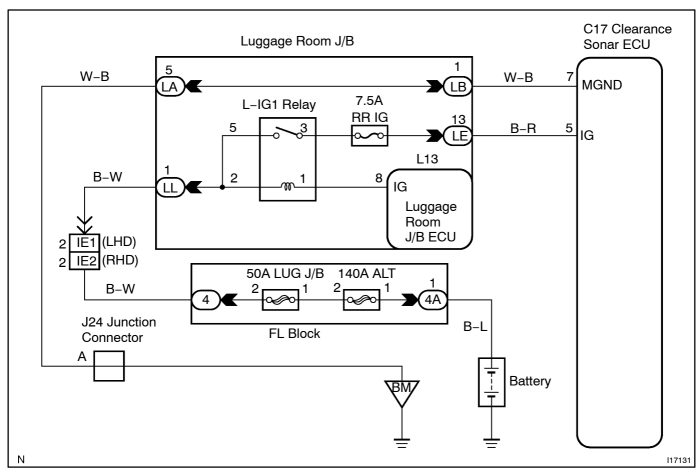
DI8NA-01

Power Source Circuit

CIRCUIT DESCRIPTION

This circuit provides power to operate the clearance sonar ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check RR IG1 fuse.

CHECK:

Check continuity of RR IG1 fuse.

<u>OK:</u>

Continuity





2[]

Check[voltage[between[terminal]]+B[and[E[of[clearance[sonar[ECU.

PREPARATION:

Disconnect[]he[clearance[sonar[ECU.

CHECK:

Measure[voltage[between[terminals]]+B[and[E[of[the[clearance[sonar[ECU.

OK:

Voltage: 10 - 14V



 $\label{lem:condition} $$\operatorname{Proceed[to[next]circuit[inspection[shown]on problem[symptoms[table[See[page[Dl-1]]28]).} $$$

NG

3

Check wireharness and connector between clearance sonar ECU and body ground [See page N-35].

NG

Repair or replace wireharness or connector.

OK

Check and repair wireharness and connector between ECU and battery.