CIRCUIT INSPECTION

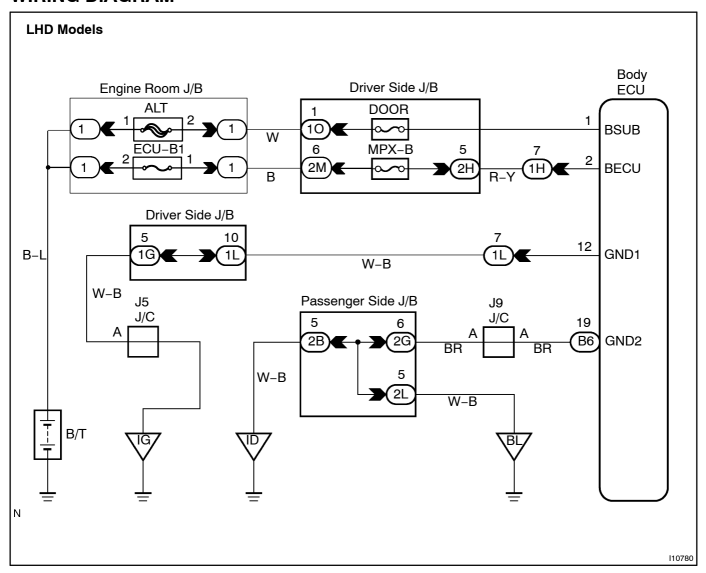
DI62H-01

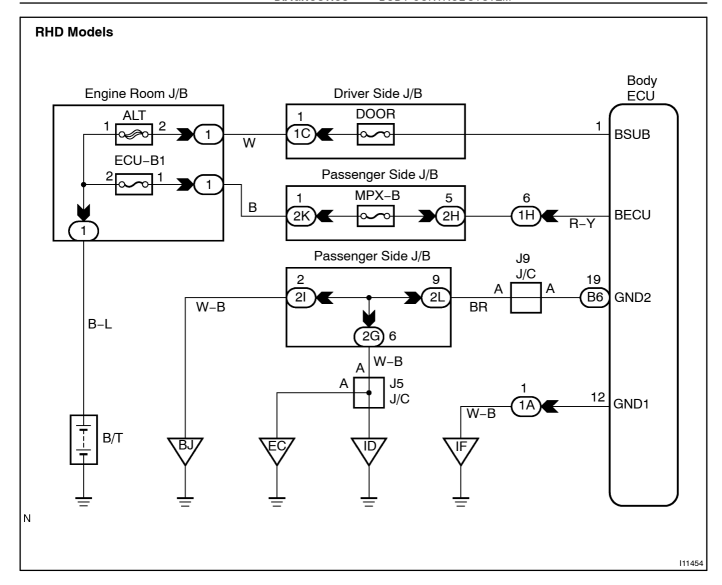
Power source circuit

CIRCUIT DESCRIPTION

This circuit provides power to operate the Body ECU.

WIRING DIAGRAM





INSPECTION PROCEDURE

1[

Check[MPX-Band[DOOR]fuse.

CHECK:

 $Check \cite{Continuity} \cite{DOOR} \cite{MPX-Beand} \cite{DOOR} \cite{DOOR} \cite{MPX-Beand} \cite{DOOR} \cite{MPX-Beand} \cite{DOOR} \cite{MPX-Beand} \cite{DOOR} \cite{MPX-Beand} \cite{MPX-$

OK:

Continuity

NG□

Replace the failure fuse.

OK

2[]

Check[voltage[between[terminals[BECU,[BSUB[and[GND,[GND2[\operators]]]6ND2[\operators]]6ND2[\operators]]6ND2[\operators]6I[\operators]6ND2[\operators]6ND2[\op

PREPARATION:

(a) Turn ignition switch OFF.

(b) Disconnect he Body ECU connector.

CHECK:

Measure[voltage[between]]erminals[BECU,[BSUB[and[GND,[GND2.

OK:

Voltage: 10 - 14V

OK

Proceed to next circuit inspection shown on problem[symptoms[table.[See[page[DI-554]

NG

3 Check wireharness and connector between Body ECU and body ground.

NG

Repair or replace wireharness or connector.

OK

Check and repair wireharness and connector between Body ECU and battery.