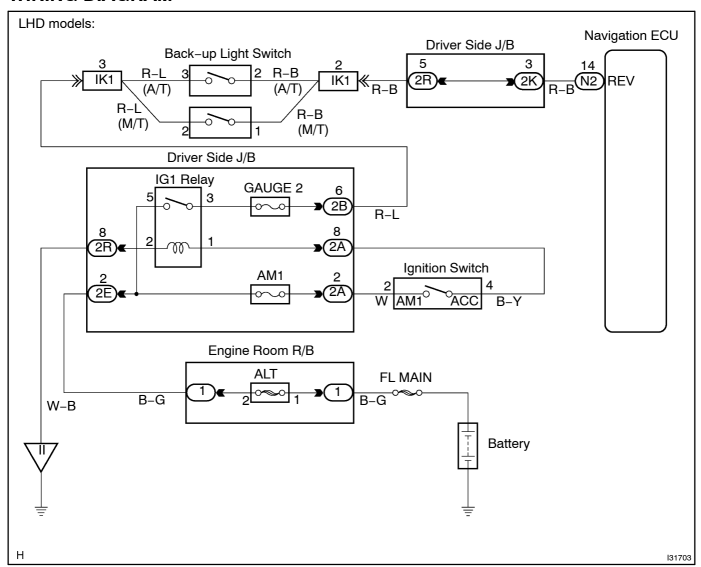
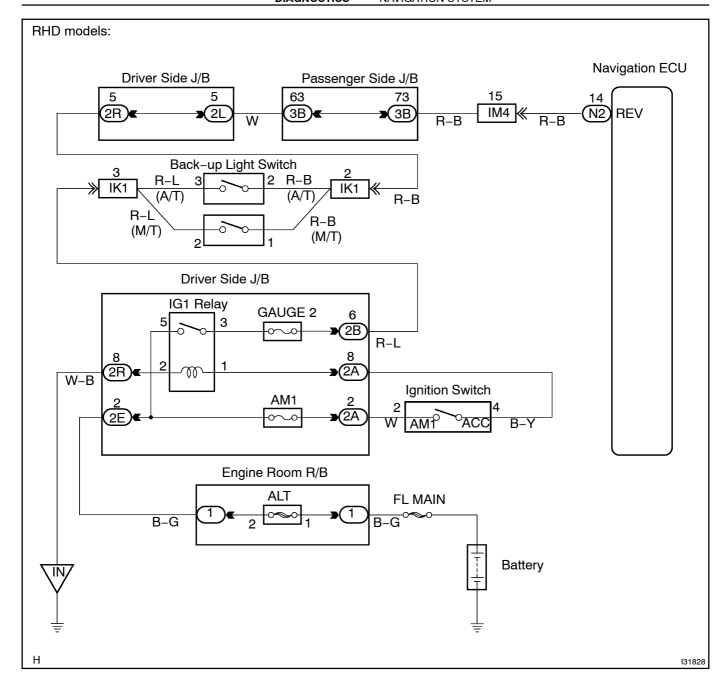
DRIVING DIRECTIONS OPPOSITE TO MOVING DIRECTION OF VEHICLE POSITION MARK

WIRING DIAGRAM





INSPECTION PROCEDURE

- 1 NAVIGATION CHECK MODE(VEHICLE SENSORS)
- (a) Perform vehicle signal check of navigation check mode.
 - (1) Start up the diagnosis system and read result of REV signal in vehicle sensors mode.

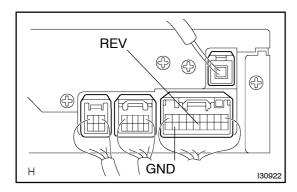
STANDARD: Input signal is normal (REV)

ок

CHECK AND REPLACE NAVIGATION ECU

NG

2 INSPECT NAVIGATION ECU(REV)



- (a) Remove the navigation ECU with connectors still connected.
- (b) Check voltage.
 - Measure voltage between terminal REV and GND of navigation ECU.

Voltage:

Terminal	Condition	Voltage (V)
REV ⇔ GND	Turn ignition switch ON and put gear shift in R range	10 – 14 V

OK)

CHECK AND REPLACE NAVIGATION ECU

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR