

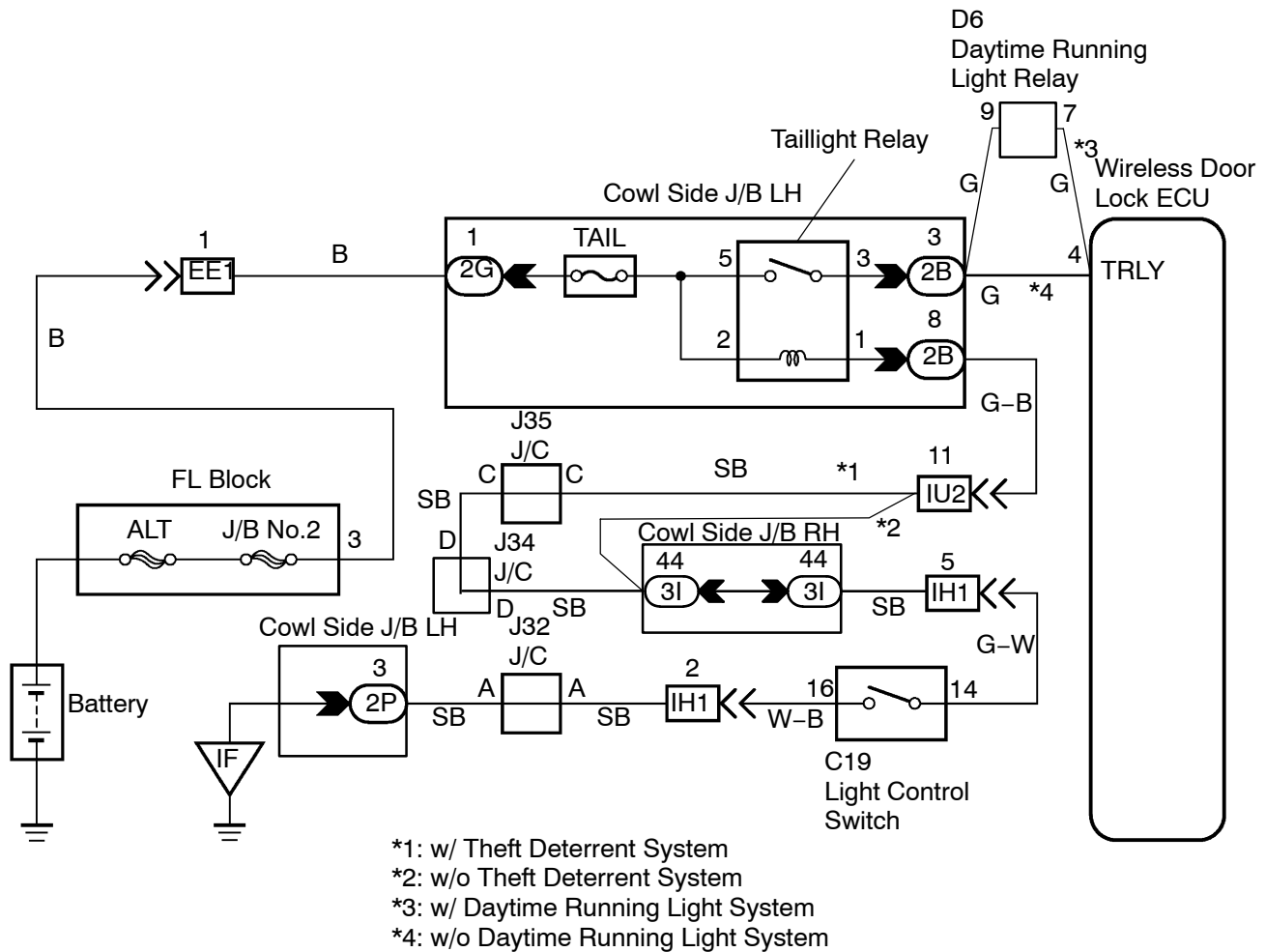
Taillight Relay Circuit

CIRCUIT DESCRIPTION

TRLY terminal outputs the signal once when pressing the LOCK switch of the transmitter and twice when pressing the UNLOCK switch and then makes the taillight come to light.

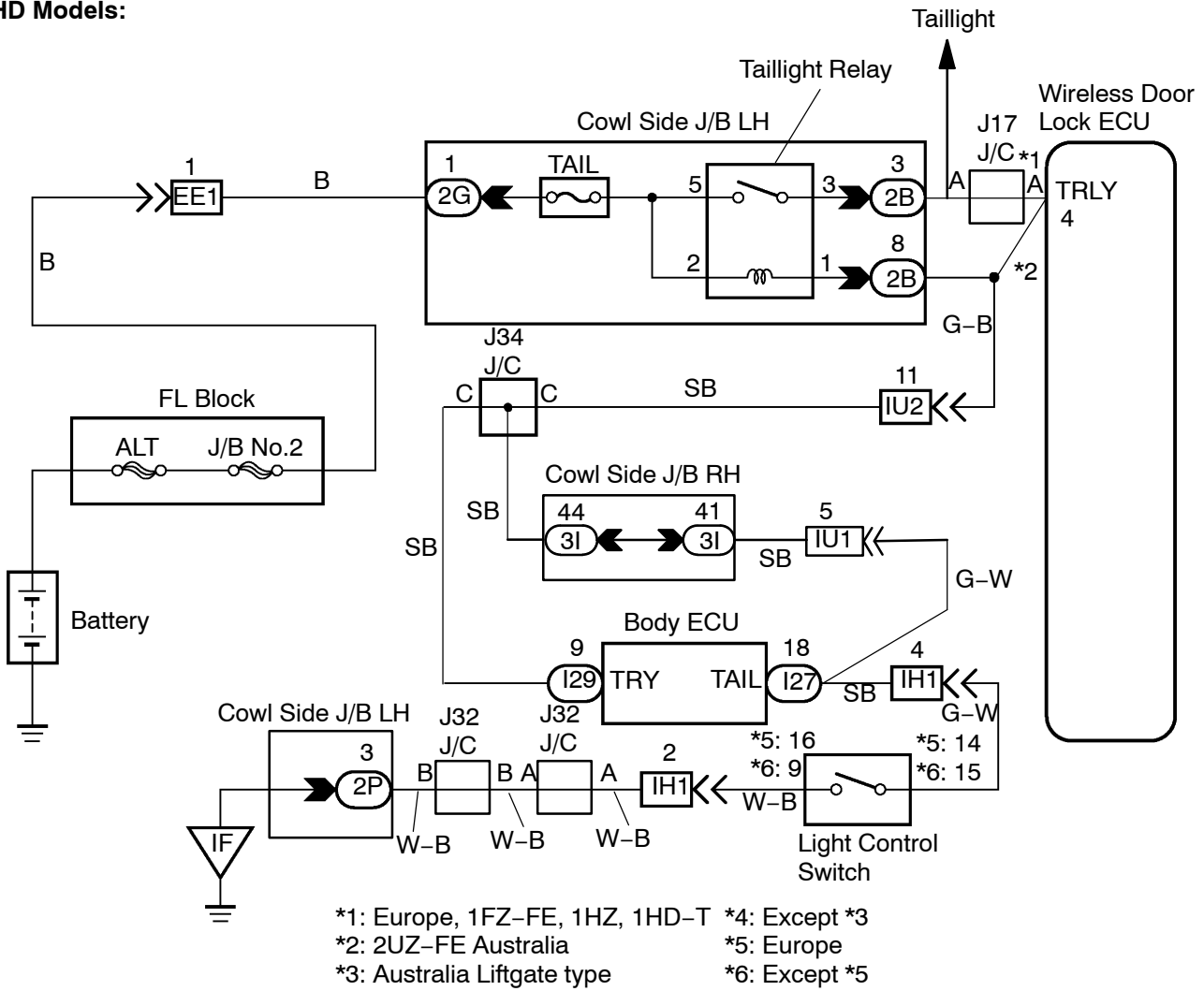
WIRING DIAGRAM

LHD Models:



109095

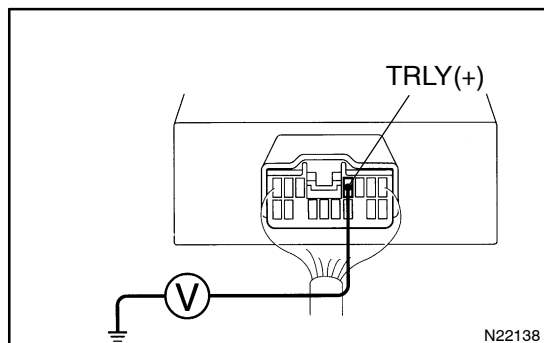
RHD Models:



109094

INSPECTION PROCEDURE

- | | |
|---|---|
| 1 | Check voltage between terminal TRLY of wireless door lock ECU connector and body ground. |
|---|---|

**PREPARATION:**

Remove the wireless door lock ECU from No.1 instrument panel brace.

CHECK:

Measure signal between terminal TRLY and body ground, when transmitter is ON and OFF.

OK:

Door Lock position	Lock	Unlock
Signal	<p>Once signal</p> <p>0.2 sec.</p>	<p>Twice signal</p> <p>0.2 sec.</p> <p>0.25 sec.</p>

NG

Replace wireless door lock ECU.

OK

Check and repair harness and connector between wireless door lock ECU and taillight relay circuit.