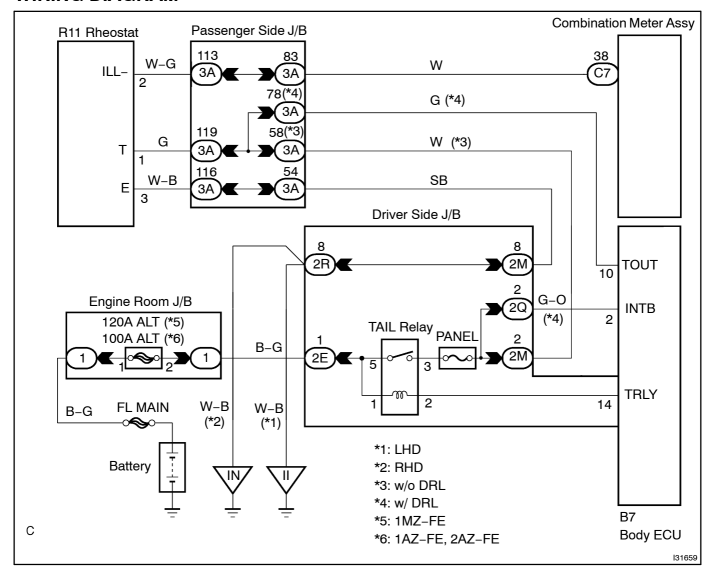
# OPERATING LIGHT CONTROL RHEOSTAT DOES NOT CHANGE LIGHT BRIGHTNESS

#### WIRING DIAGRAM



## INSPECTION PROCEDURE

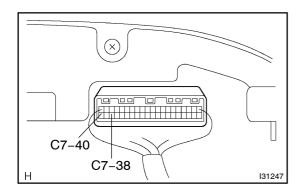
# 1 CHECK ILLUMINATION

(a) Operate the rheostat and check that the quantity of light for the combination meter, audio system and A/C control panel etc. are normally changed.

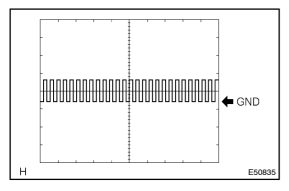
A	All light do not change.	
В	Combination meter does not change.	
	B CHECK AND REPLACE COMBINATION METER ASSY	



### 2 CHECK COMBINATION METER ASSY



- (a) Remove the combination meter assy with connectors still connected.
- (b) Turn the ignition switch to ON and tail light switch to ON.
- (c) Turn the light scontrol sheostat volume knob to middle position.



- (d) Check signal waveform.
  - (1) Connect the oscilloscope to the terminals C7–38 and C7–40 of combination meter assy connector.
  - (2) Start engine.
  - (3) Check the signal waveform.

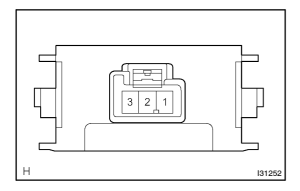
Item	Contens
Tool setting	10 V/ DIV, 20 ms/DV
Vehicle condition	Engine idle speed

NG

CHECK AND REPLACE COMBINATION METER ASSY

OK

## 3 INSPECT LIGHT CONTROL RHEOSTAT



(a) Check continuity between terminals 1 (T) and 3 (E) of light control rheostat when light control rheostat operation as shown in chart below.

Switch position	Terminal (Symbol)	Continuity
Most brighten position	1 (T) ⇔ 3 (E)	Continuity
Except most brighten position	1 (T) ⇔ 3 (E)	No continuity

- (b) Check light control rheostat resistance.
  - (1) Measure the resistance between terminals 1 (T) and 3 (E) of light control rheostat.

## Standard resistance: Approx. 10 $k\Omega$

(2) Measure the resistance between terminals 1 (T) and 2 (ILL-) of light control rheostat when operating the light control rheostat. Check that the resistance value changes continuously.

#### Standard resistance:

Condition	Resistance (kΩ)
When turned brightest position	Approx. 10
Other conditions of the above	Between change 0 - 10

NG REPLACE LIGHT CONTROL RHEOSTAT

OK

## 4 CHECK HARNESS AND CONNECTOR



ОК

#### CHECK AND REPLACE MULTIPLEX NETWORK BODY ECU