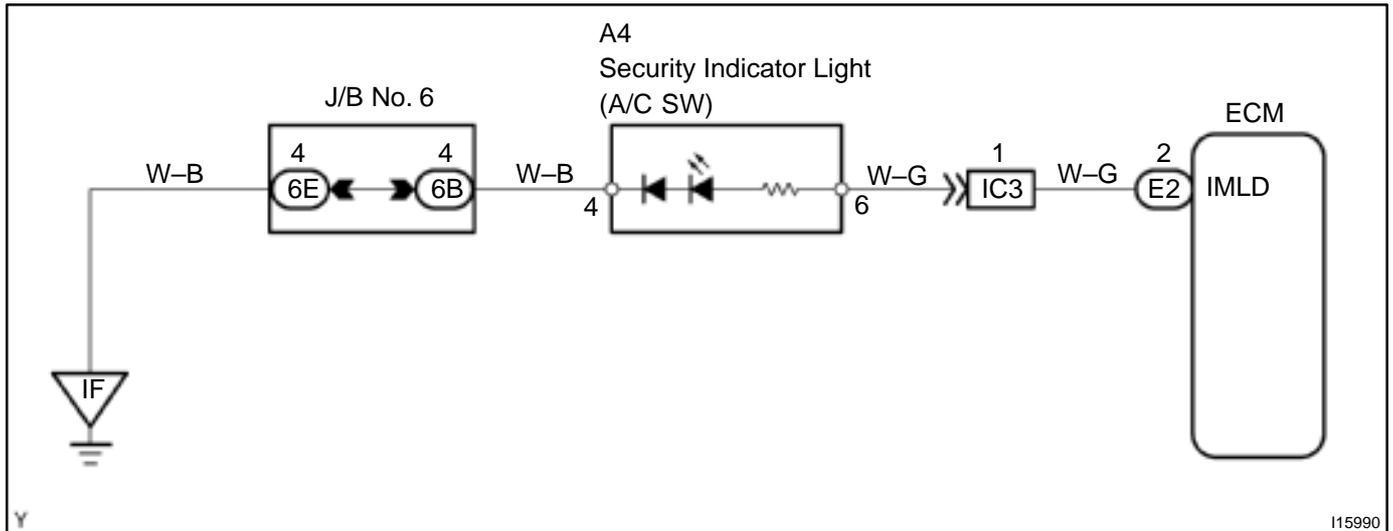


Security Indicator Light Circuit

CIRCUIT DESCRIPTION

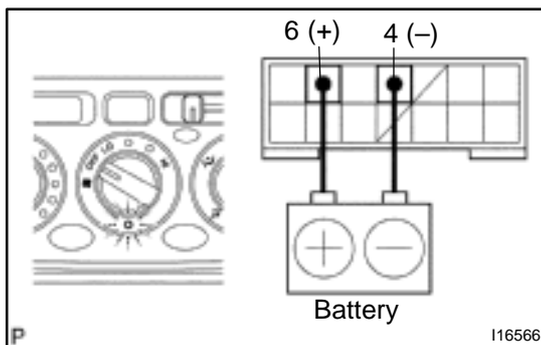
When the engine immobiliser system is preparing to set, this circuit lights up the security indicator light. When the system has been set, it continually turns the security indicator light ON for 0.8 seconds and turns it OFF for 1.2 seconds, thus blinking the security indicator light.

WIRING DIAGRAM



INSPECTION PROCEDURE

- 1 Check security indicator light.



PREPARATION:

Remove heater control assembly (A/C SW)
(See page [AC-83](#))

CHECK:

Connect the positive (+) lead to terminal 6 and the negative (-) lead to terminal 4 of heater control connector

OK:

Security indicator light comes on.

NG

Replace heater control assembly.

OK

2	Check harness and connector between ECM and security indicator light, and security indicator light and body ground (See page IN-28).
----------	---

NG	Repair or replace harness or connector.
-----------	--

OK

Check and replace ECM*1.

*1: When there is a malfunction that the engine immobiliser system cannot be set, proceed to the next numbered circuit inspection shown in problem symptoms table (See page [DI-343](#)).