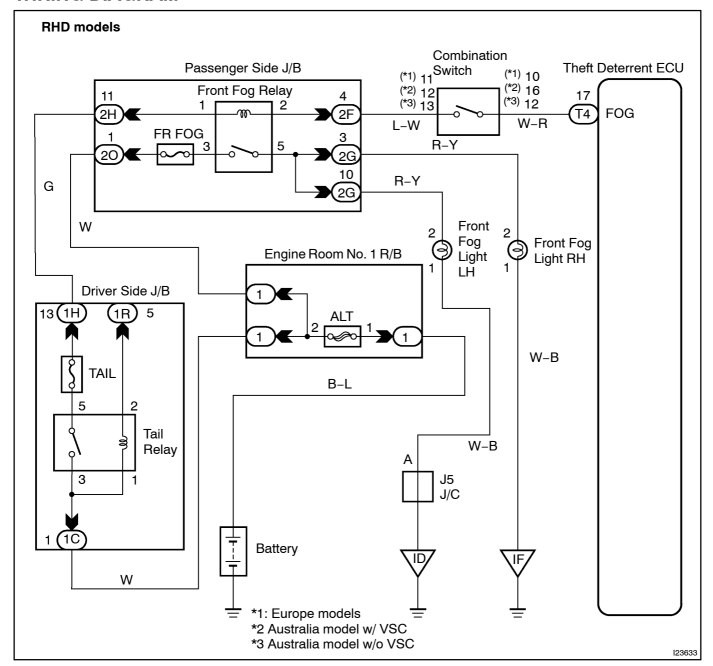
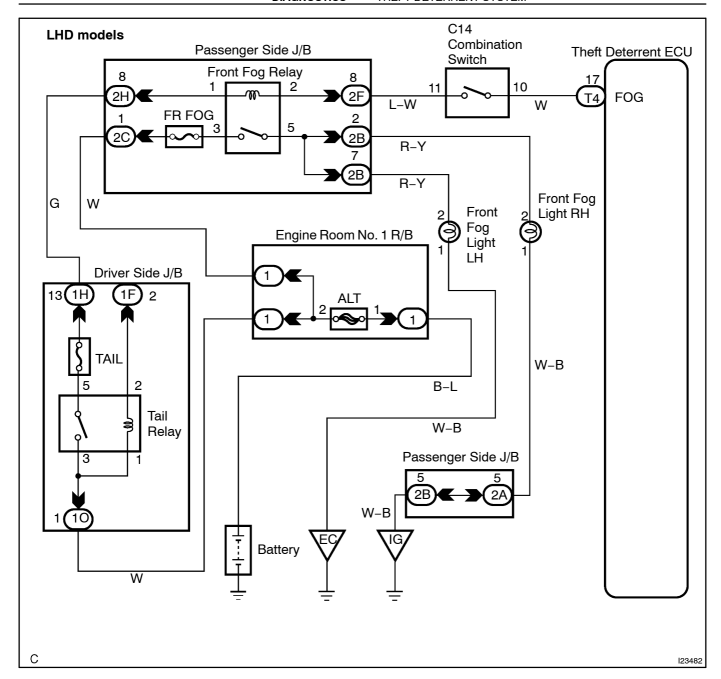
01911\_01

# Front fog light switch and relay circuit

## **WIRING DIAGRAM**





# **INSPECTION PROCEDURE**

HINT:

Incase of wising the mand-held tester, start the inspection from step 1 and incase of motwester of the mand-held tester, start from step 2.

1[]

Check[front[fog[]ight[relay[using[]hand-held[]tester.

#### **PREPARATION:**

Connect[]he[]hand-held[]ester[]o[]he[]DLC[]3.

### **CHECK:**

Check[]hat[]he[]ront[]og[]ight[]elay[can[operate[]n[an[ACTIVE[]TEST.

OK[]

Proceed\_to\_next\_circuit\_inspection\_shown\_in problem\_symptoms\_table\_see\_page\_DI-480).

NG

2 | Check[front[fog[light[relay[See[Pub[No.[RM684E]on[page[BE-45]).

NG

Replace[the[front[fog[light[relay.

OK

3 | Check[front[fog[light[switch[See[Pub[No.[RM684E[on[page[BE-45).

NG□

Replace[the[front[fog[light[switch.

OK

4□

Check[wire[harness[and[connector[between[front[fog[light[felay[and[theft[deter-rent[ECU,[battery[and[front[fog[light[felay[(See[page[N-34).

NG

Repair or replace wire harness or connector.

OK

5 Check wire harness and connector between front fog light switch and theft deterrent ECU, battery and front fog light switch (See page N-34).

NG

Repair or replace wire harness or connector.

OK

Proceed lo next circuit inspection shown on problem symptoms lable See page DI-480).