DIAY5-01

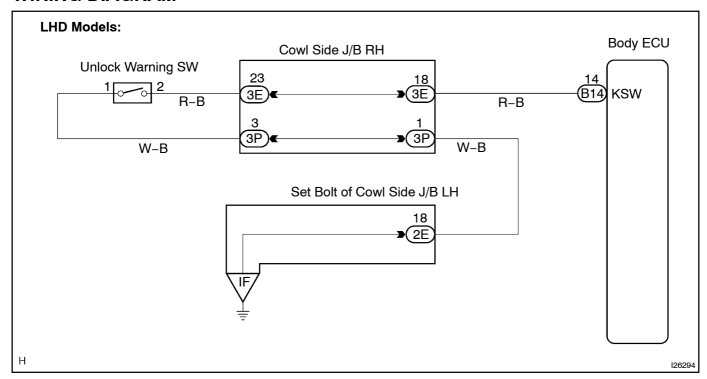
# Key unlock warning switch circuit

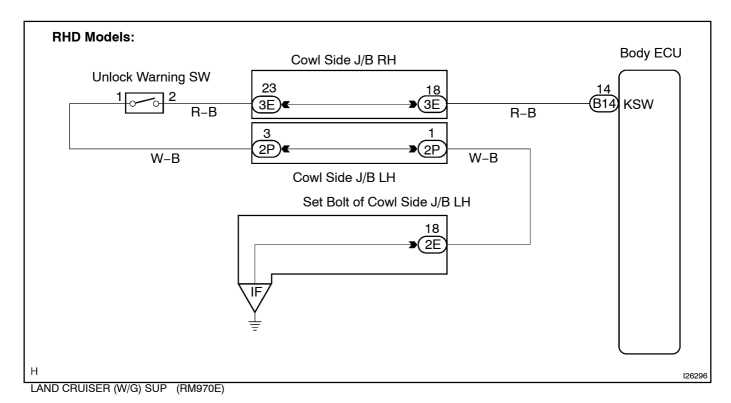
## **CIRCUIT DESCRIPTION**

The key unlock warning switch goes on when the ignition key is inserted the key cylinder and goes off when the ignition key is removed.

The ECU operates the key confinement prevention function while the key unlock warning switch is ON.

## **WIRING DIAGRAM**





## **INSPECTION PROCEDURE**

HINT:

Incase of cusing the chand-held tester, start the chand-held tester, start from step 2.

1[]

Check[key[unlock[warning[switch[using[hand-held[tester.

## **PREPARATION:**

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

#### **CHECK:**

Check[]hat[]he[]key[]unlock[]warning[]switch[]operate[]n[DATA[]LIST[]See[]page[DI-981).



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table\_(See\_page\_DI-992).

NG

2 | Check[key[unlock[warning[switch.

NG

Replace[the[key[unlock[warning[switch.

ОК

3 Check wire harness and connector between key unlock warning switch and Body ECU See page N-38).

OK□

Repair or replace wire harness or connector.

**OK** 

Proceed onext circuit inspection shown on problem symptoms table (See page DI-992).