

## THEFT WARNING SIREN CIRCUIT

HINT:

This DTC is FLOW CHART 5.

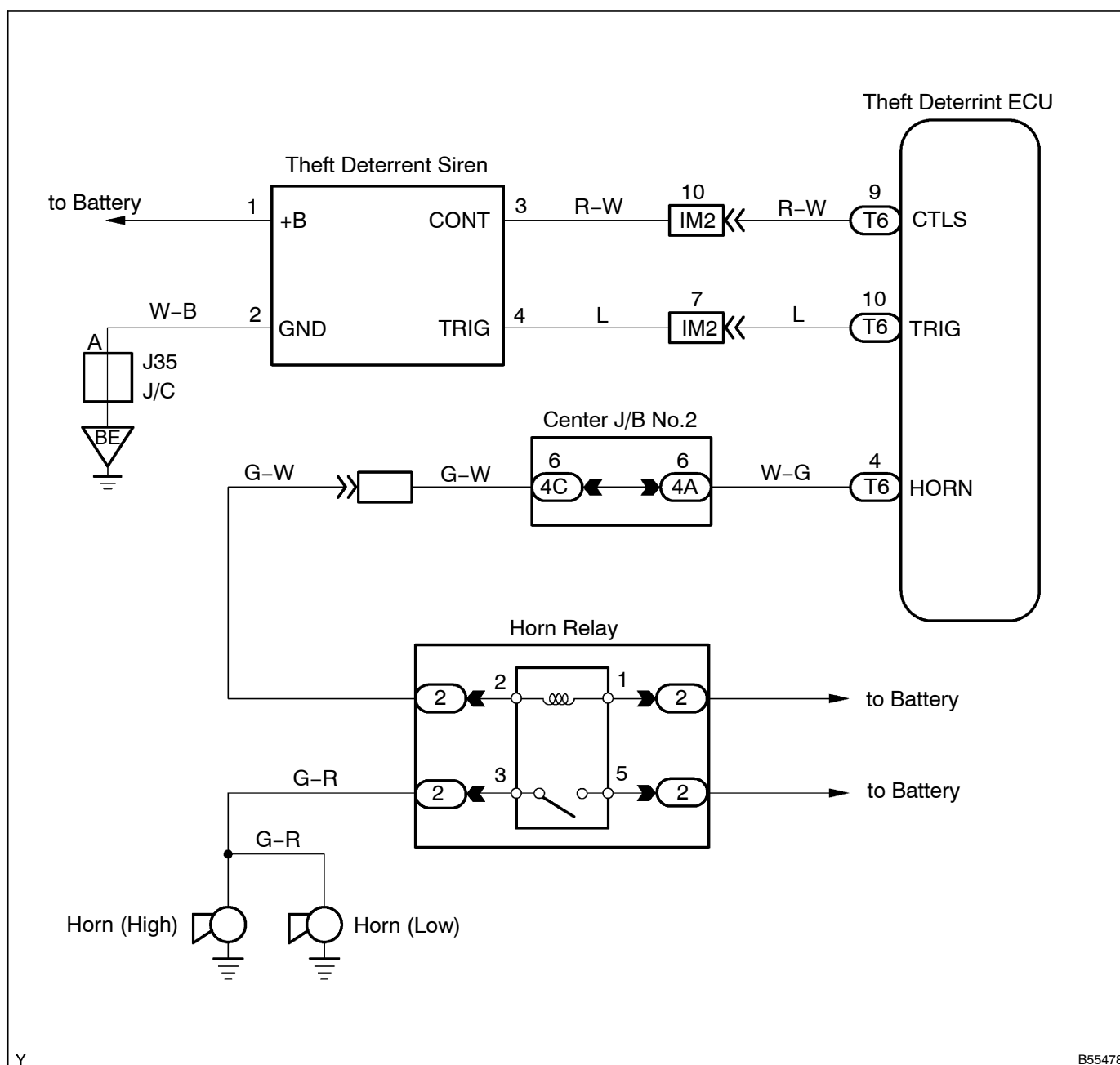
### CIRCUIT DESCRIPTION

Warning system operation conditions of the horn's and siren intermittently sounding and the hazard warning lights' blinking.

**NOTICE:**

Troubleshooting should be proceed with after a confirmation that the theft deterrent horn system is turned on by the customizing function.

### WIRING DIAGRAM



Y

B55478

INSPECTION PROCEDURE

1 CHECK HORNS

(a) Check that the horns sound via the horn button.

NG Go to step 4

OK

2 CHECK OUTPUTS OF HAZARD WARNING LIGHTS

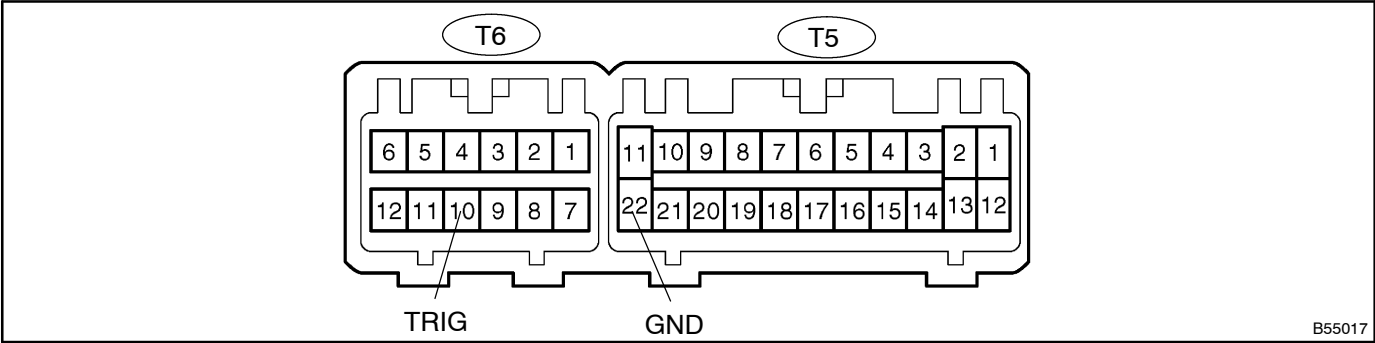
(a) Check that the turn signal lights blink when the hazard warning switch is turned on.

NG GO TO LIGHTING SYSTEM

OK

3 CHECK OPERATION SIREN

- (a) Operation inspection.  
(1) Inspect the horn operation when the battery voltage is applied.



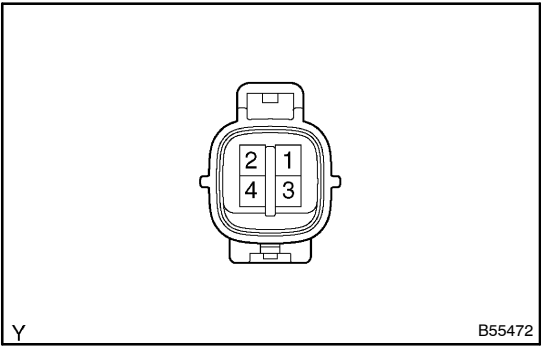
Standard:

Measuring condition (Battery positive - Battery negative)	Operation
T6-10 ⇔ T5-22 (TRIG ⇔ GND)	Horn sound

OK CHECK AND REPLACE THEFT WARNING ECU ASSY

NG

4 INSPECT THEFT WARNING SIREN ASSY



- (a) Operation inspection.
- (1) Inspect the horn operation when the battery voltage is applied.

**Standard:**

Measuring condition (Battery positive – Battery negative)	Operation
Terminal1 – Battery ground	Horn sound

OK

REPLACE THEFT WARNING SIREN ASSY

OK

REPAIR OR REPLACE HARNESS AND CONNECTOR