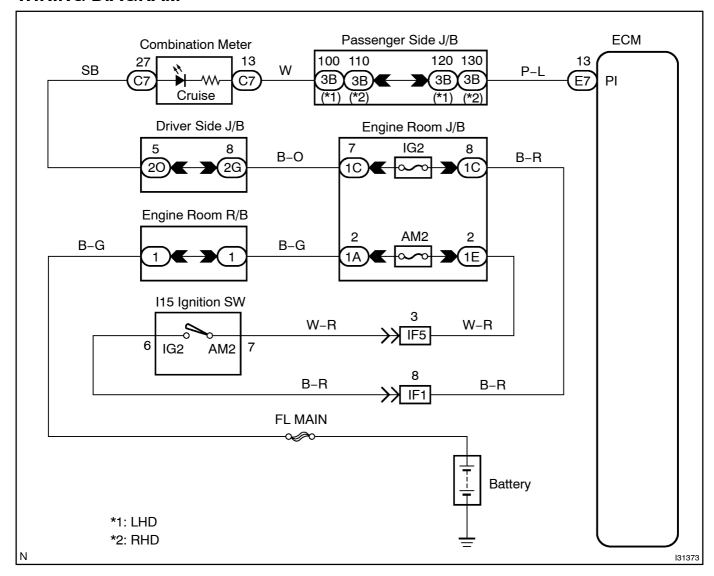
# CRUISE MAIN INDICATOR LIGHT CIRCUIT

### **CIRCUIT DESCRIPTION**

When the cruise control main switch is turned ON, CRUISE MAIN indicator light lights up.

## **WIRING DIAGRAM**



### **INSPECTION PROCEDURE**

#### 1 | READ[VALUE[OF[HAND-HELD[TESTER

- (a) Connect the thand-held tester to the DLC3.
- (b) Turn the ignition switch ON and bush the hand-held tester main SWON.
- (c) Select[he[item['CCS[]NDICATOR''[]n[]he[DATA[LIST[and[read[its[]value[displayed[]pn[]he[]hand-held tester.

OK:

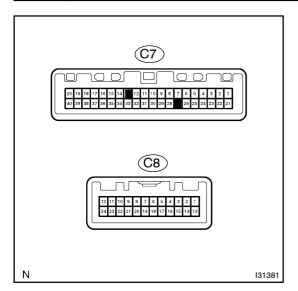
ON: ON: COST CONTROL ON CONTROL O



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE (See page 05-1298)

NG

### 2 | INSPECT COMBINATION METER ASSY



- (a) ☐ Operation Check
  - (1) Disconnect to connect to combination meter.
  - (2) Connect[the[positive[]+)[]ead[from[the[battery[to[terminal C7-13[and[the[hegative[]-)]]ead[to[terminal C7-27.
  - (3) Check[the CRUISE[MAIN[indicator[light]] on.

NG

CHECK AND REPLACE COMBINATION METER ASSY

OK

# 3 | CHECK[HARNESS[AND[CONNECTOR

- (a) Checkfor pen and short in the contraction of th
- (b) Check for open and short circuit in harness and connector between combination meter and battery.

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

ОК

#### CHECK[AND[REPLACE[ECM(See[page[01-3]1)]