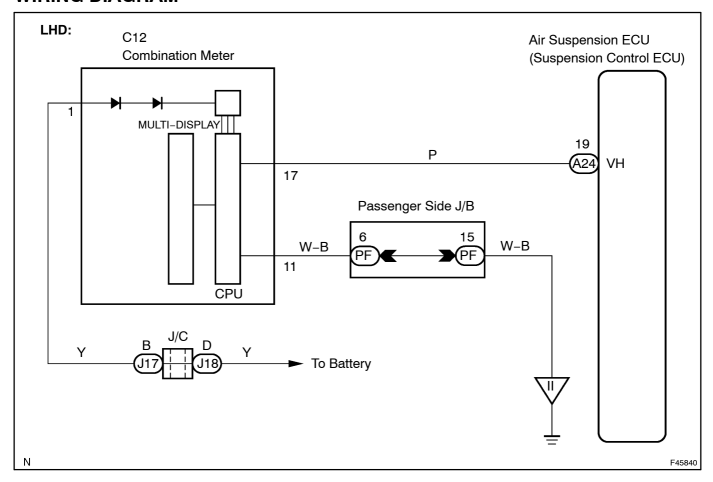
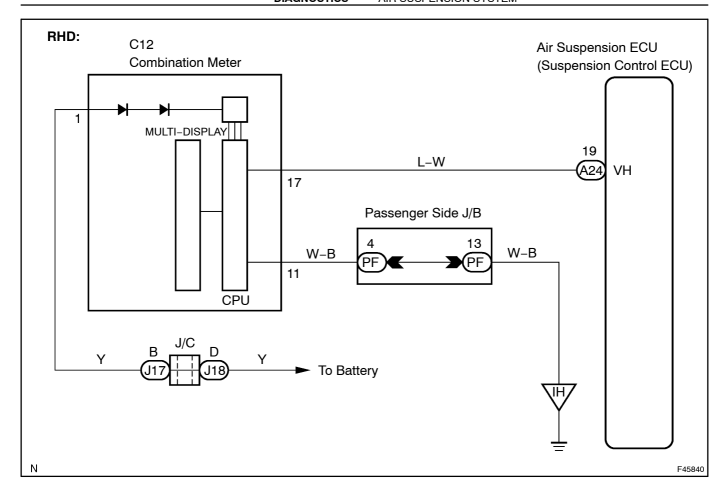
# HEIGHT CONTROL INDICATOR LAMP CIRCUIT

# **CIRCUIT DESCRIPTION**

The vehicle height is controlled by pressing the "HIGH" button of the height control switch, "Height Hi" is displayed on the multi-information display.

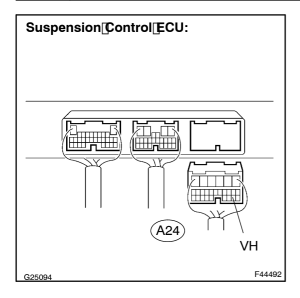
# **WIRING DIAGRAM**





# **INSPECTION** PROCEDURE

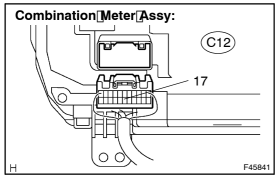
1 CHECK[HARNESS[AND[CONNECTOR(SUSPENSION[CONTROL]ECU - COMBINATION[METER[ASSY)](SEE[PAGE[01-44))



- (a) Disconnect he suspension control ECU A24 connector.
- (b) Disconnect he combination meter assy C12 connector.
- (c) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

#### Standard:

Tester@onnection	Specified[Condition
A24-19[[VH) -[C12-17	Below[] [Ω
A24-19[[VH) -[Body[ground	10[kthtp://bigher

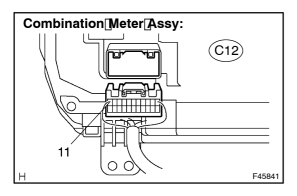


NG REPAIR OR REPLACE HARNESS OR CONNECTOR

ОК

2∏

CHECK[HARNESS[AND[CONNECTOR(COMBINATION[METER[ASSY - [BODY GROUND)][SEE[PAGE[01-44)]



(a) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

### Standard:

Tester[Connection	Specified@ondition
C12-11 -[Body[ground	Below[] [Ω

NG

OK

PROCEED[TO[NEXT[CIRCUIT[INSPECTION[\$HOWN[ON[PROBLEM[\$YMPTOMS[TABLE (SEE[PAGE[05-241)