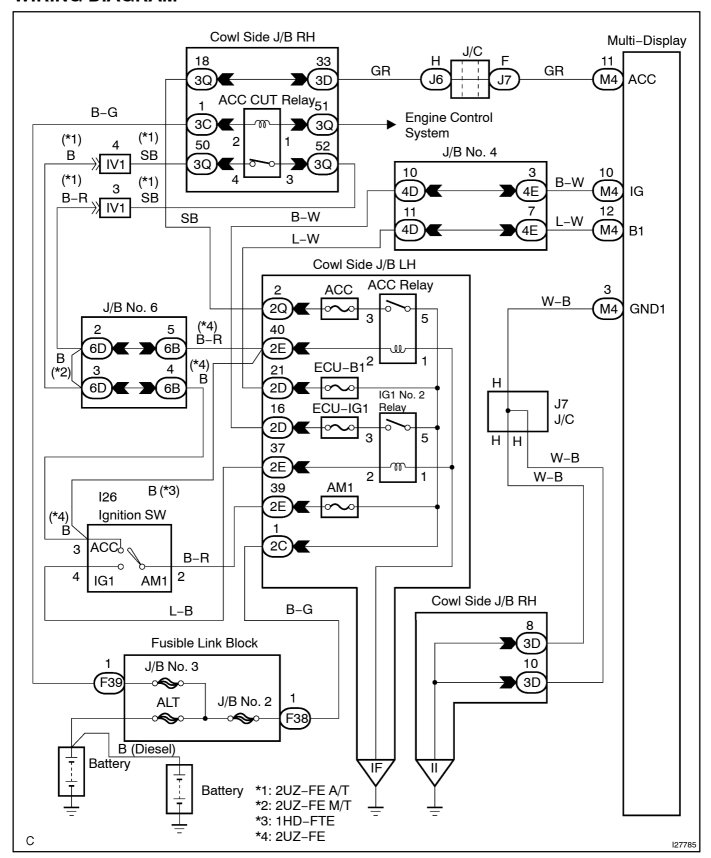
DICC5-03

Power Source Circuit (Multi-Display Assembly)

CIRCUIT DESCRIPTION

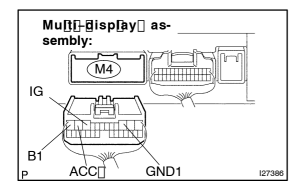
This circuit is the power source circuit to operate the multi-display assembly.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | Check[voltage[between[terminals[B1,[ACC,[]G[and[GND[of[multi-display]assembly.



- (a) Disconnect the connector from the multi-display assembly.
- (b) Measure[the]voltage[according[to[the]value(s)[in]the]table below.

Standard:

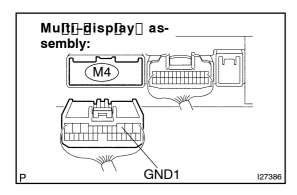
Tester@onnection	Condition	Specified@ondition
B1 – GND1	Always	10 to 14 V
ACC -[GND1	Ignition[\$W[ACC	10 to 14 V
IG -[GND1	Ignition[\$W[DN	10 to 14 V



Proceed_to_next_circuit_inspection_shown_in problem_symptoms_table._(See_page_DI-209)

NG

2 Check continuity between terminal GND1 of multi-display assembly and body ground.



- (a) Disconnect the connector from the multi-display assembly.
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified condition
GND1 – Body ground	Always	Below 1 Ω

OK

Repair or replace harness or connector between navigation ECU and fuse.

NG

Repair or replace harness or connector between navigation ECU and body ground.