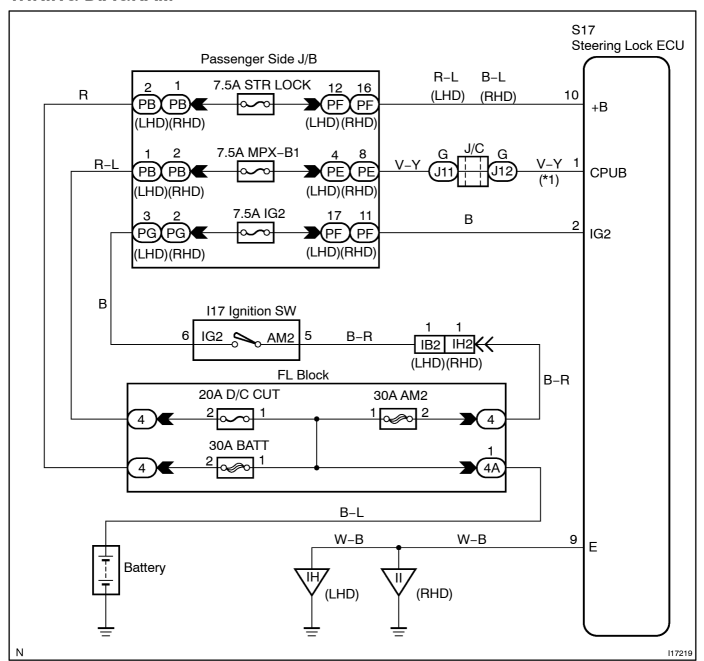
DISTN-01

Power source circuit

CIRCUIT DESCRIPTION

This circuit provides power to operate the Steering Lock ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Check[MPX-B1[and[]G2[fuse.

CHECK:

Check@ontinuity@fMPX-B1@and@G2.

OK:

Continuity

NG□

Replace[the[failure[fuse.

OK

2[]

Check[voltage[between[terminal]B,[]G[and[E[of[steering[]ock[ECU.

PREPARATION:

Turn the ignition switch ON.

CHECK:

Measure[voltage[between[lerminals]]G[and[E.

OK:

Voltage: 10 - 14V

PREPARATION:

- (a) Turn the ignition switch OFF.
- $(b) \ \ \, \hbox{Disconnect[]$the[$$teering[]$ock[$ECU[$$connector}.$

CHECK:

Measure[voltage[between[terminals[B,[CPUB[and[E.

OK:

Voltage: 10 - 14V

ok□

Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_(See_page_DI-880).

NG

3 Check[wire[harness[and[connector[between[steering[lock[ECU[and[body[gound (See[page]]N-35).

NG

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem sysmtom table See page DI-880).