DI8MS-01

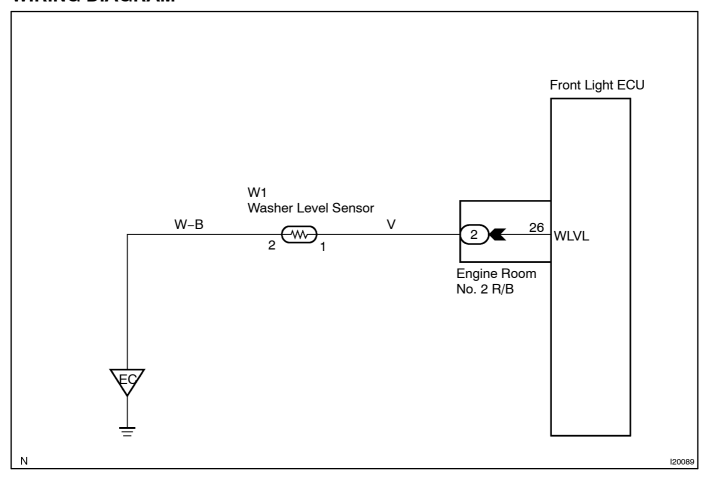
Washer Fluid Level Sensor Circuit

CIRCUIT DESCRIPTION

Front Light ECU receives washer fluid level sensor information, and sends it through the multiplex communication circuit to the combination meter.

The combination meter receives this information, and lights the washer fluid level warning when the washer fluid becomes less.

WIRING DIAGRAM



INSPECTION PROCEDURE

1

Check[washer[fluid]]evel[sensor[using[LEXUS[hand-held]]]ester.

PREPARATION:

Connect[the|LEXUS|thand-held|tester|to|the|DLC3.

CHECK:

Check The Twasher Thuid Tevel Sensor Tusing TDATA LIST.



Proceed_to_next_circuit_inspection_shown_on problem_symptom_table_See_page_DI-1166).

NG

2□

Check washer fluid evel sensor see page BE-73).

NG□

Replace washer fluid level sensor.

OK

3 Check[wire[harness[and]connector[between[washer[fluid]]evel[sensor[and]]ront light[ECU[[See[page]]N-35]).

NG□

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem symptom table (See page DI-1166).