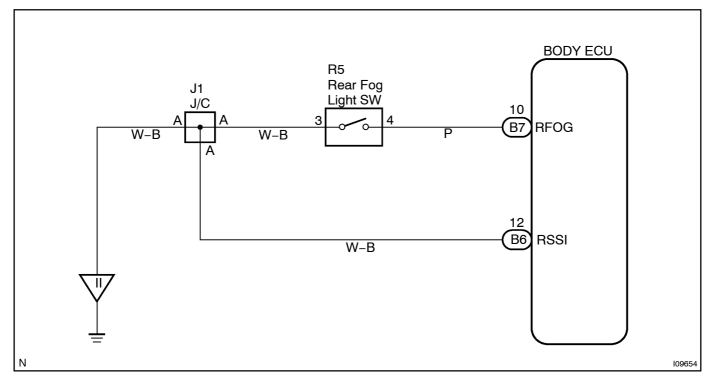
DI5VS-01

Rear fog light switch circuit

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Incase of wising the hand-held tester, start the inspection from step 1 and incase of motwising the hand-held tester, start from step 2.

1[]

Check[rear[fog[]ight[operating[]using[]hand-held[]tester.

PREPARATION:

Connect[]he[]hand-held[]ester[]o[]he[]DLC[]3.

CHECK:

- Check[]hat[]he[]ear[]og[]ight[can[operate[]n[an[ACTIVE[]TEST.
- Check[]he[]ear[]og[]ight[]switch[]using[]DATA[]LIST.

OK:

Terminal (tester display) Switch position	Rear[fog[light switch
OFF[]	OFF
ON	ON

ok∏

Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_(See_page_DI-488).

NG

2 | Check[rear[fog[light[switch[See[page[BE-32]].

NG□

Replace the rear fog light switch.

OK

3∏

Check[wire[harness[and[connector[between[rear[fog[light[switch[and[Body[ECU (See[page[N-30).

NG

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table. (See page DI-488)