DI8OB-01

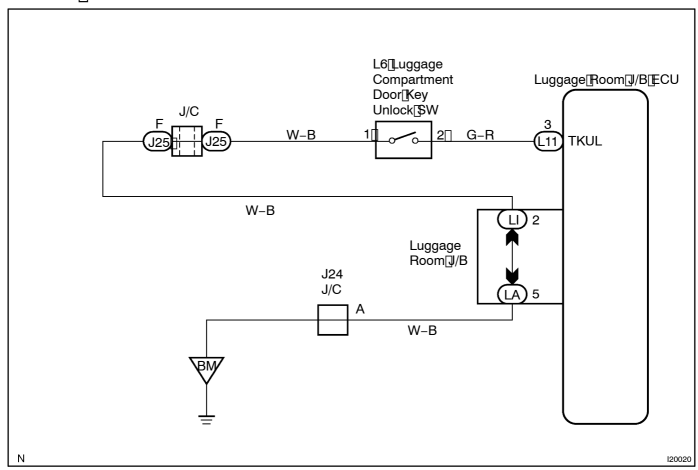
Luggage Compartment Door Key Lock and Unlock Switch Circuit

CIRCUIT DESCRIPTION

The luggage door key lock and unlock witch is built in the luggage door key by linder.

The switch goes on when the luggage door key by linder is turned to the lunlock ide with the key.

WIRING DIAGRAM



INSPECTION PROCEDURE

Check[]uggage[compartment[door[key[]ock[and[unlock[switch[using[]LEXUS] hand-held[]ester.

PREPARATION:

Connect@he@LEXUS@hand-held@ester@o@he@DLC3.

CHECK:

1∏

 $Check \cite{the local local$



Proceed to next circuit inspection shown on problem[symptom[table[See[page[DI-1113]).

NG

2 Check[luggage[compartment[door[key[lock[and[unlock[switch (See[page[BE-95).

NG□

Replace [] uggage [] compartment [] door [] key [] ock and [] unlock [] switch.

OK

3 Check[wire[harness[and[connector[between[]uggage[compartment[door[key[]ock and [unlock[switch[]and[]uggage[room]]/B[ECU[[See[page]]N-35]).

NG[]

Repair or replace wire harness or connector.

OK

Proceed[lo[hext[circuit[]nspection[]shown[]on problem[]symptoms[]table (See[]page[]DI-1112]).