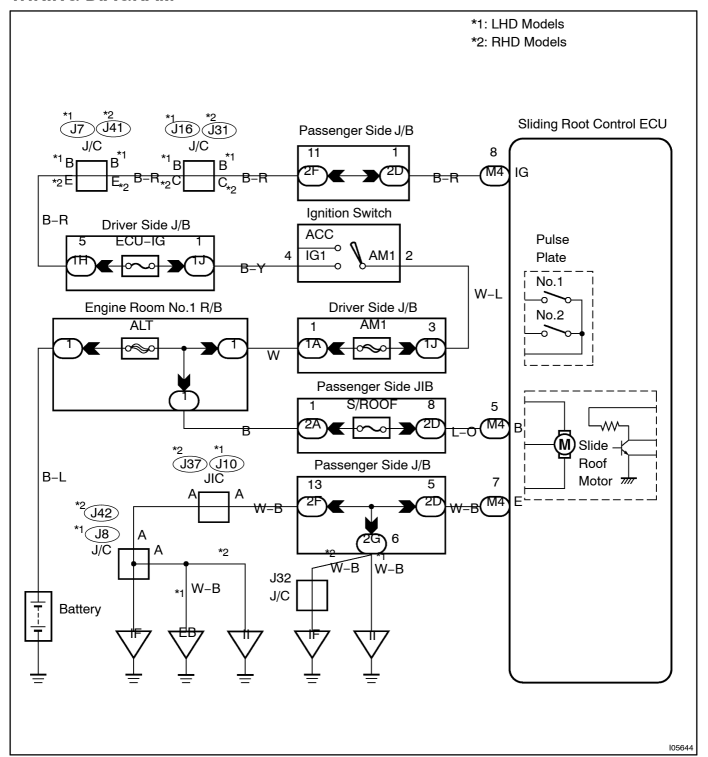
CIRCUIT INSPECTION

DI277-02

Sliding Roof Gear Assembly with ECU Circuit

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

If there is not the LEXUS hand-held tester, begin with \$TEP 2.

1 | Perform active test.

PREPARATION:

- (a) ☐ Connect[the ☐ LEXUS[thand-held[tester] to ☐ the ☐ DLC3.
- (b) Turn ignition switch ON and LEXUS hand held tester main switch ON.
- (c) Select The TACTIVE TEST mode for The TLEXUS Thand-held tester.

CHECK:

Check[]hat[]Slide[]oof[]motor"[operates[]as[]]he[]LEXUS[]hand-held[]ester[]directs.

NOTICE:

Caution[]s[necessary[]or[a[part[of[body[]not[]o[be[caught[]n[as[]he[]am[protection[system[]does[]not operate[]during[conducting[ACTIVE[]TEST.

HINT:

With pne ACTIVE direction, the sliding roof can be slid and tilted continuously.

OK:

The slide roof operates normally.



Proceed to next circuit inspection shown in problem[symptoms[table[See[page[DI-604]).

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Check sliding roof gear assembly. (Mechanical function)