DI8K6-01

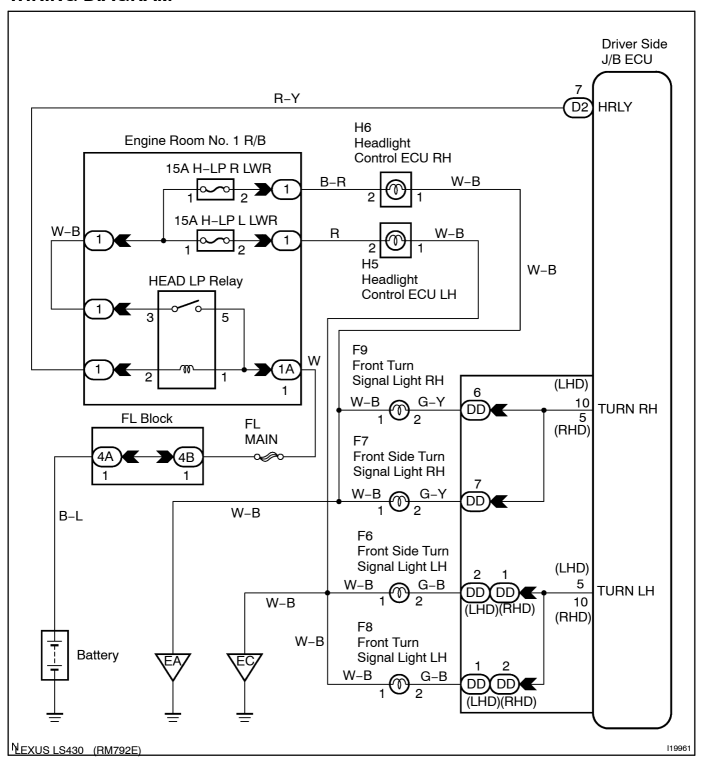
Turn Signal Light Circuit

CIRCUIT DESCRIPTION

Receiving the signal of the turn signal switch from the combination switch, the Drier side J/B ECU makes the turn signal light come on.

Drive Side J/B ECU activates the flasher relay while the theft deterrent system gives the warning and lights the turn signal light and the hazard warning light.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Incase of using the LEXUS hand-held tester, start the inspection from step to and incase of thot using the LEXUS hand-held tester, start from step 2.

1[]

Check[]the[]turn[]signal[]ight[]using[]LEXUS[]tand-held[]tester.

PREPARATION:

Connect[]he[]LEXUS[]hand-held[]ester[]lo[]he[]DLC3.

CHECK:

Check[]hat[]he[]urn[signal[]ight[can[operate[]n[an[ACTIVE[]TEST.

HINT:

LHand RH can be checked with test separately.



Proceed_to_next_circuit_inspection_shown_on problem_symptom[table_see_page_DI-1012).

NG

2 | Check[the[turn[\$ignal[light[bulb.

NG□

Replace[the[turn[signal[light[bulb.

OK

3∏

Check[wire[harness[and[connector[between[turn[signal[light[and[driver[side]]/B ECU[See[page]N-35).

NG

Repair or replace wire harness or connector.

OK

Proceed[]o[]next[]circuit[]nspection[]shown[]on problem[]symptom[]able[[See[]page[]DI-1012].]