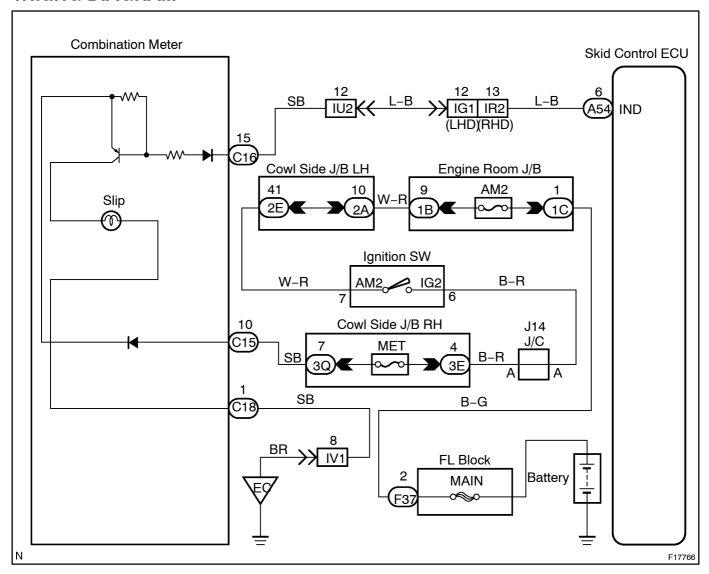
DIARV-01

SLIP Indicator Light Circuit

CIRCUIT DESCRIPTION

The SLIP indicator blinks during VSC operation.

WIRING DIAGRAM



INSPECTION PROCEDURE

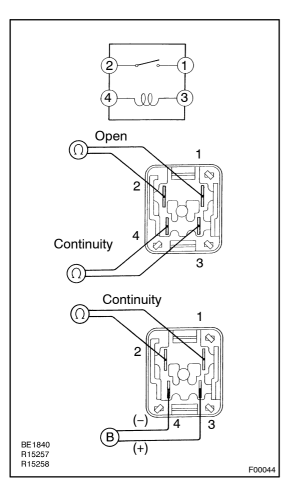
1 Does[the warning lights other than \$LIP indicator lights up?

YES

Go[to[step[3.

NO

2 Check[G1[No. 1[relay.



PREPARATION:

Remove G1 No. 1 Felay from engine oom NB.

CHECK:

 $Check \verb||continuity|| between \verb||each|| pair \verb||f|| G1 \verb||No.|| 1 relay.$

OK:

Terminals[3[and[4	Continuity
Terminals[] [and[2	Open

CHECK:

(a) Apply battery voltage between erminals 3 and 4.

(b) Check continuity between terminals.

OK:

Terminals∏tand[2	Continuity
remmale j garage	Continuity

NG□

Replace[IG1[No. 1]relay.

OK

 $\label{lem:check-partial} Check \cite{fig:check-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-partial-part$

3 | Check[\$LIP[indicator[light.

Opencircuit[in]thecombination[meter[See]page[BE-33]).

NG

Repair \$LIP indicator ight bulb or combination meter assembly.

OK

4 Check[for[\$hort[¢ircuit[]n[harness[and[¢onnector[between[\$LIP[]ndicator[]ight[and[\$kid control[ECU[[See[page]]N-38]).

NG

Repair or replace harness or connector.

OK

Check and repair skid control ECU.