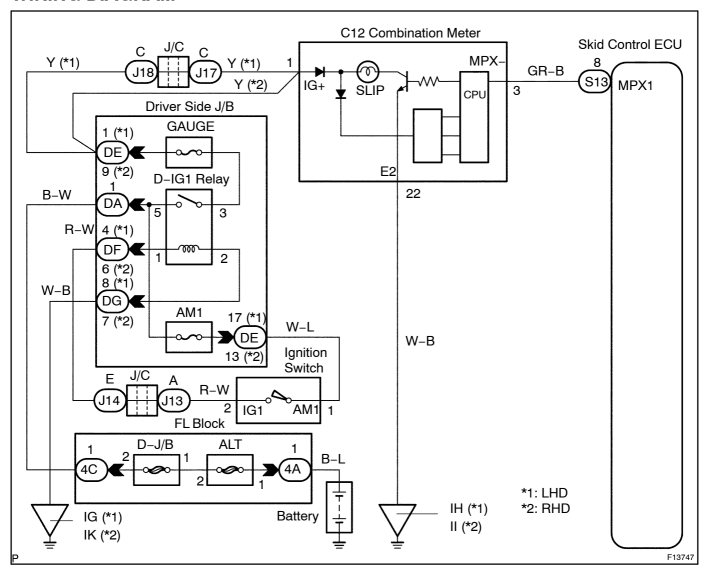
DI1HA-08

SLIP Indicator Light Circuit

CIRCUIT DESCRIPTION

The SLIP indicator blinks during TRC & VSC operation.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Start[]he[]nspection[]rom[step[] []n[case[]pf[]using[]he[]hand-held[]ester[]and[]start[]rom[]step[]2[]n[case[]pf[]hot using[]he[]hand-held[]ester.

1[]

Check operation of the SLIP indicator ight.

PREPARATION:

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Turn the ignition switch ON and turn the hand-held tester main switch ON.
- (c) Select The ACTIVE TEST mode on the hand-held tester.

CHECK:

Check[that[]ON"[and[]OFF"[offthe[\$LIP[]ndicator[]]ght[can[be[shown[on[the[combination[]]neter[by[the[hand-held[]]ester.

OK□

Check and replace skid control ECU.

NG

2

Check the SLIP indicator light.

See@combination@meter@roubleshooting@npageBE-73.

NG

Repair bulb or combination meter assembly.

OK

Check for open and short circuit in multiplex communication circuit between terminal MPX1 of skid control ECU and terminal MPX- of combination meter (See page N-35).

NG

Repair or replace harness or connector.

OK

Check and replace skid control ECU.