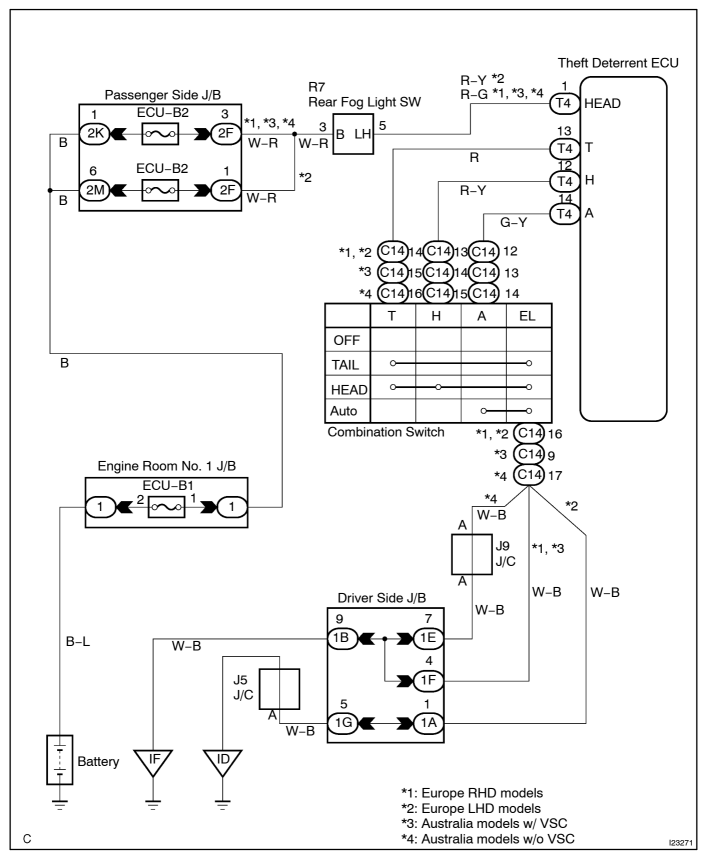
DI61B-03

Light control switch circuit

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

 $In \cite{Constant} in \cite{Co$

1□

Check[headlight[control]switch[using[hand-held]tester.

PREPARATION:

Connect[]he[]hand-held[]ester[]o[]he[]DLC[3.

CHECK:

Check the theadlight control witch using DATA LIST.

OK:

Terminal (tester display) Switch (position	Headlight[\$witch (Tail)	Headlight[\$witch (Head)[Auto[]ight[switch
OFF[]	OFF	OFF	OFF
TAIL	ON	OFF	OFF
HEAD	ON	ON	OFF
AUTO	OFF	OFF	ON

ок□

$$\label{lem:condition} \begin{split} & \textbf{Proceed_to_next_circuit_inspection_shown_in} \\ & \textbf{problem_symptoms_table.(See_page_Dl-480)}. \end{split}$$

NG

2

Check headlight control switch (See Pub No. RM684E on page BE-30).

NG

Replace the headlight control switch.

OK

3 Check[wire[harness[and[connector[between[headlight[control[switch[and[Body ECU[See[page[N-34).

NG□

Repair or replace wire harness or connector.

OK

Proceed lo next circuit inspection shown on problem symptoms table See page DI-480).