DTC P1520/52 STOP LIGHT SWITCH CIRCUIT

CIRCUIT DESCRIPTION

When the brake pedal is depressed, the stop light switch sends a signal to the ECM. When the ECM receives this signal, it cancels the cruise control.

A fail–safe function is provided so that the cancel functions normally, even if there is a malfunction in the stop light signal circuit.

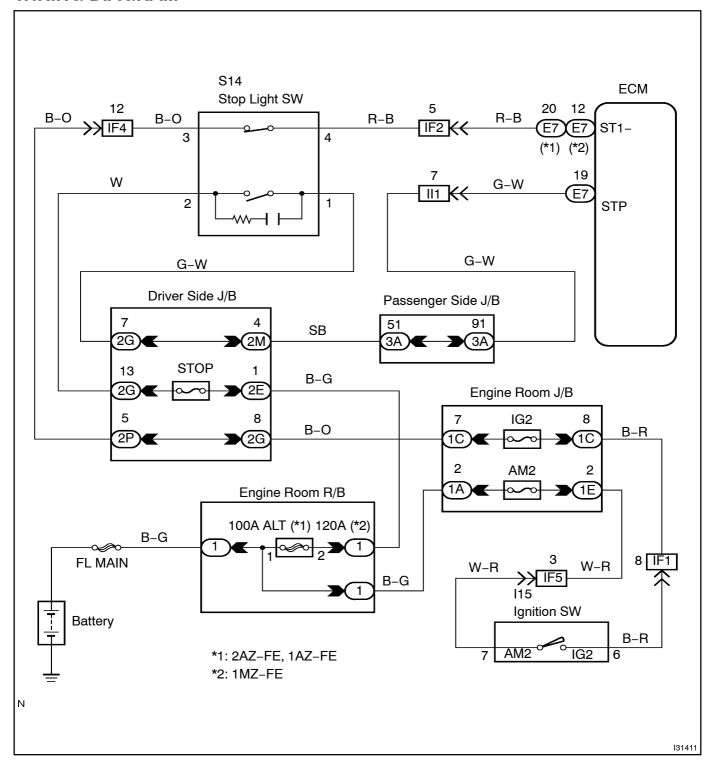
The cancel condition are: Battery positive voltage at terminal STP.

When the brake is depressed, battery positive voltage normally is applied to stop light switch to terminal STP of the ECM through the STOP fuse, and the ECM turns the cruise control off.

If the harness connected to terminal STP has an open circuit, terminal STP will have battery voltage and the cruise control will be turned off.

DTC No.	Detection Item	Trouble Area
P1520/52		Stop light switch Wire harness or connector between ECM and stop light switch circuit ECM

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | READ[VALUE[OF[HAND-HELD[TESTER

- (a) Connect the thand-held tester to the DLC3.
- (b) Turn the ignition switch ON and bush the hand-held tester main SWON.
- (c) Select[the[i]tem[]STP[LIGHT[\$W"[in[t]he[DATA[LIST]and[read[i]ts[value[d]isplayed[]on[t]he[]hand-held[t]ester.

OK:

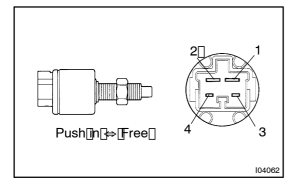
Brake pedal depressed ON Brake pedal released OFF



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE (See page 05-1298)

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2 | INSPECT[\$TOP[LAMP[\$WITCH[ASSY



(a) Disconnect the \$\text{top} \text{ight} \text{\$\text{witch} \text{\$\text{connector.}}}

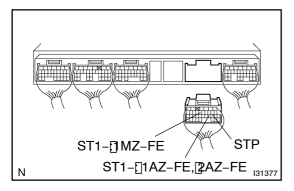
Switch position	Tester connection	Specified condition
Switch pin free	1–2	Continuity
Switch pin free	3–4	No nontinuity
switch pin pushed in	1–2	No continuity
switch pin pushed in	3–4	Continuity

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REPLACE STOP LAMP SWITCH ASSY

OK

3 | CHECK[HARNESS[AND[CONNECTOR(STP,[\$T1-])



- (a) Remove the ECM with connectors still connected.
- (b) Measure voltage between terminal TP of ECM connector and body ground, when the brake pedal s depressed and leleased.

Depressed	10 – 14 V
Released	Below 1[]V

- (c) Turn ignition switch ON.
- (d) Measure Voltage (between (terminal) \$T1-\overline{C} Mconnector (and (body) (ground, (when (the (brake (bedal)))) \$\text{depressed}\$ and (beleased).

Depressed	Below 1[V
Released	10 – 14 V

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OK

CHECK[AND[REPLACE[ECM(See[page[01-3]1)]