DTC	P1520	Stop Light Switch Signal Malfunction
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## **CIRCUIT DESCRIPTION**

This signal is used to detect when the brakes have been applied. The STP signal voltage is the same as the voltage supplied to the stop lights.

The STP signal is used mainly to control the fuel cut–off engine speed (The fuel cut–off engine speed is reduced slightly when the vehicle is braking.).

DTC No.	DTC Detecting Condition	Trouble Area
P1520	The stop light switch does not turn off even once the vehicle is driven (2 trip detection logic)	<ul> <li>Short in stop light switch signal circuit</li> <li>Stop light switch</li> <li>Engine ECU</li> </ul>

## WIRING DIAGRAM





## **INSPECTION PROCEDURE**

HINT:

Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions when the malfunction is detected, when troubleshooting it is useful for determining whether the vehicle was running or stopped, the engine was warmed up or not, the air-fuel ratio was lean or rich, etc. at the time of the malfunction.

1 Check operation of stop light.

## CHECK:

Check if the stop lights go on and off normally when the brake pedal is operated and released.

NG

Check and repair stop light circuit.



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2	Check STP	signal.		
	N Brake Pedal Depressed	Brake Pedal Released STP (+)	When using hand-held tester PREPARATION: (a) Connect the hand-held tester (b) Turn the ignition switch (c) switch ON. CHECK: Read the STP signal on the hat OK: Brake pedal is depresser Brake pedal is released When not using TOYOTA har PREPARATION: Turn the ignition switch ON. CHECK: Check voltage between termin body ground.	r: ester to the DLC3. ON and hand-held tester main nd-held tester. ed: STP ON I: STP OFF nd-held tester: al STP of the engine ECU and
P BE6653 Q06993 BE6653		A17524	Brake pedal	Voltage
A01961		A1/534	Depressed	7.5 – 14 V Below 1.5 V

3       Check harness and connector between engine ECU and stop light switch (Se page IN-34).         NG       Repair or replace harness or connector.         OK       OK	NG	
NG   Repair or replace harness or connector.	3	Check harness and connector between engine ECU and stop light switch (See page IN–34).
ΟΚ		NG Repair or replace harness or connector.
~	ОК	
Check and replace engine ECU (See page IN–34).	Check IN-34	k and replace engine ECU ( <mark>See page</mark> ).