DIB1H-01

DTC	P0724	Brake Switch "B" Circuit High	
-----	-------	-------------------------------	--

## **CIRCUIT DESCRIPTION**

The purpose of this circuit is to prevent the engine from stalling, when brakes are suddenly applied while the vehicle is driven under the lock—up condition.

When the brake pedal is operated, this switch sends a signal to the ECM. Then the ECM cancels the operation of the lock—up clutch while braking is in progress.

DTC No.	DTC Detection Condition	Trouble Area
P0724	Stop light switch remains ON while vehicle is running (2–trip detection logic)	Short in stop light switch signal circuit Stop light switch ECM

## **WIRING DIAGRAM**

See page 3RZ-FE DI-182, 5VZ-FE DI-397.

## **INSPECTION PROCEDURE**

See page 3RZ-FE DI-182, 5VZ-FE DI-397.

2003 TOYOTA TACOMA (RM1002U)

Author: Date: 755