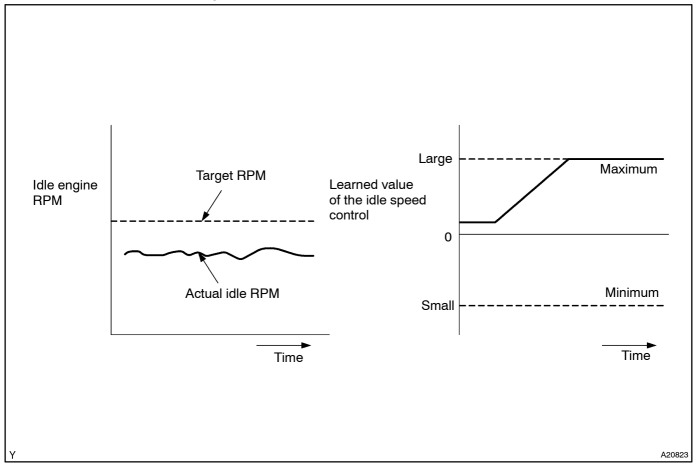
DTC	P0505	Idle Air Control System	
-----	-------	-------------------------	--

CIRCUIT DESCRIPTION

The engine control ECU regulates the idle speed by opening and closing the throttle valve using the Electronic Throttle Control System (ETCS). If the actual idle RPM varies more than a specified value of the idle speed control five times. And idle speed control learned value remains at the maximum or remains at minimum five times or more during a trip, the engine control ECU concludes that there is a problem with the idle speed control function. The engine control ECU will turn on the check engine warning light and a DTC is set. Example:

If the actual idle RPM varies from the target idle RPM by more than 200 rpm* five times during a drive cycle, the engine control ECU will turn on the check engine warning light and a DTC is set.

*: RPM threshold varies with engine load.



DTC No.	DTC Detecting Condition	Trouble Area
P0505	Idle speed continues to vary greatly from target speed (2 trip detection logic)	Electric throttle control system Air induction system PCV hose connection

INSPECTION PROCEDURE

HINT:

- When the throttle position is slightly pened the accelerator pedal is slightly depressed because a floor carpet is overlapped on the accelerator pedal, or find for flully releasing the accelerator pedal, etc., DTC P0505 will possibly be detected.
- Read freeze frame data using the hand-held tester. Freeze frame data records the engine conditions when a malfunction is detected. When trouble shooting, freeze frame data can help determine if the vehicle was funning or stopped, if the engine was warmed up or hot, if the air-fuel atio was lean or rich, as well as other data from the time when a malfunction occurred.

1 Are[there any other codes (besides P0505) being output?

PREPARATION:

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Turn the ignition witch ON and push the hand-held tester main witch ON.
- (c) When [using [hand-held [tester, enter [the following [menus: DIAGNOSIS [DBD/MOBD [DTC]NFO]] CURRENT [CODES.

CHECK:

Read[the[DTC]using[the[hand-held[tester.

RESULT:

Display[[DTC[Dutput)	Proceed[ijo
P0505	A
"P0505" and other DTCs	В

HINT:

If any other codes besides P0505 are output, perform the troubleshooting for those DTCs first.

B[] Go[to[relevant[DTC[chart[(See[page[Di-19)]]

Α

2 Check connection of PCV piping.

NG Repair or replace PCV piping.

ОК

3 Check air induction system (See Pub. No. RM630E, page FI-1).

CHECK:

Check for vacuum leaks in air induction system.

NG

Repair or replace air induction system.

OK

Check electric throttle control system (See Pub. No. RM630E, page FI-40).