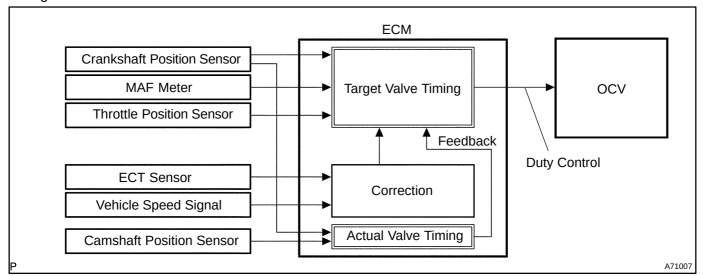
DTC	P0010	CAMSHAFT POSITION "A" ACTUATOR CIRCUIT (BANK 1)	
-----	-------	---	--

## **CIRCUIT DESCRIPTION**

The Variable Valve Timing (VVT) system includes the ECM, the Oil Control Valve (OCV) and the VVT controller. The ECM sends a target duty-cycle control signal to the OCV. This control signal, applied to the OCV, regulates the oil pressure supplied to the VVT controller. Camshaft timing control is performed based on engine operation conditions such as intake air volume, throttle position and engine coolant temperature.

The ECM controls the OCV based on the signals output from several sensors. The VVT controller regulates the intake camshaft angle using oil pressure through the OCV. As result, the relative position between the camshaft and the crankshaft is optimized. also, the engine torque improves, fuel economy improves, and exhaust emissions decrease. The ECM detects the actual valve timing using signals from the camshaft position sensor and the crankshaft position sensor. The ECM performs feedback control and verifies target valve timing.



DTC No.	DTC Detection Condition	Trouble Area
P0010		Open or short in OCV circuit OCV valve ECM

### MONITOR DESCRIPTION

After the ECM sends the "target" duty-cycle signal to the OCV, the ECM monitors the OCV current to establish an "actual" duty-cycle. When the actual duty-cycle ratio varies from the target duty-cycle ratio, the ECM sets a DTC.

# **MONITOR STRATEGY**

Related DTCs	P0010: VVT OCV Range Check
Required sensors/ components (Main)	VVT OCV
Required sensors / components (Related)	-
Frequency of operation	Continuous
Duration	1 second
MIL operation	Immediate
Sequence operation	None

## **TYPICAL ENABLING CONDITIONS**

The monitor will run whenever these DTCs are not present	See page 05–16
Battery voltage	11 to 13 V
OCV target duty ratio	70 % or less
Starter	OFF
OCV current cut status	Not cut

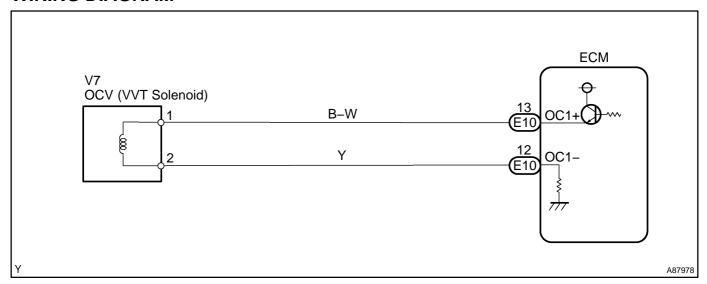
## TYPICAL MALFUNCTION THRESHOLDS

Either of the following conditions is met:	Condition 1 or 2
1. OCV duty ratio	100 % (OCV always ON)
2. OCV duty ratio when ECM supplies current to OCV	3 % or less

### **COMPONENT OPERATING RANGE**

OCV duty ratio	3 to 100 %
----------------	------------

#### WIRING DIAGRAM



### INSPECTION PROCEDURE

#### HINT:

Read freeze frame data using the hand—held tester or the OBD II scan tool. Freeze frame data records the engine conditions when a malfunction is detected. When troubleshooting, freeze frame data can help determine if the vehicle was running or stopped, if the engine was warmed up or not, if the air–fuel ratio was lean or rich, and other data from the time the malfunction occurred.

## Hand-held tester:

## 1 PERFORM ACTIVE TEST BY HAND-HELD TESTER (OCV OPERATION)

- (a) Start the engine and warm it up.
- (b) Connect the hand-held tester to the DLC3.
- (c) Turn the ignition switch ON and push the hand-held tester main switch ON.
- (d) Enter the following menus: DIAGNOSIS / ENHANCED OBD II / ACTIVE TEST / VVT CTRL B1.
- (e) Using the hand-held tester, operate the OCV and check the engine speed.

#### Standard:

Tester Operation	Specified Condition
OCV is OFF	Normal engine speed
OCV is ON	Rough idle or engine stall
·	

OK CHECK FOR INTERMITTENT PROBLEMS

NG

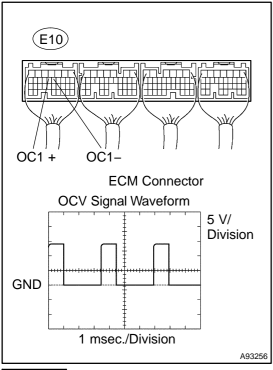
2 INSPECT CAMSHAFT TIMING OIL CONTROL VALVE ASSY (OCV) (See page 10-2)

OK: OCV has no contamination and moves smoothly.

NG REPLACE CAMSHAFT TIMING OIL CONTROL VALVE ASSY

OK

## 3 CHECK ECM (OCV SIGNAL)



(a) During idling, check the waveform of the ECM connector using the oscilloscope.

#### Standard:

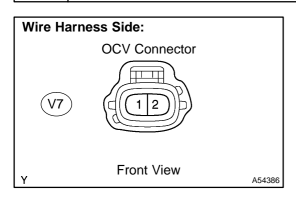
Tester Connection	Specified Condition
E10-13 (OC1+) - E10-12 (OC1-)	Correct waveform is as shown

NG `

REPLACE ECM (See page 10-9)

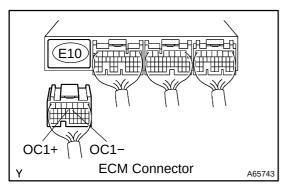
OK

## 4 CHECK WIRE HARNESS (OCV – ECM)



- (a) Disconnect the V7 OCT connector.
- (b) Disconnect the E10 ECM connector.
- (c) Check the resistance of the wire harness side connectors. **Standard:**

Tester Connection	Specified Condition
V7-1 (OCV) - E10-13 (OC1+)	Below 1 Ω
V7-2 (OCV) - E10-12 (OC1-)	Dolow 1 22
V7-1 (OCV) or E10-13 (OC1+) - Body ground	10 kΩ or higher
V7-2 (OCV) or E10-12 (OC1-) - Body ground	10 K22 of higher



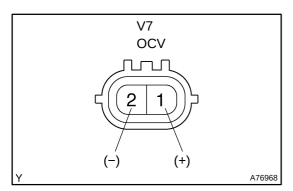
NG REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

#### **CHECK FOR INTERMITTENT PROBLEMS**

## **OBD II scan tool (excluding hand-held tester):**

## 1 CHECK CAMSHAFT TIMING OIL CONTROL VALVE ASSY (OPERATE OCV)



- (a) Start the engine and warm it up.
- (b) Disconnect the V7 OCV connector.
- (c) Apply battery positive voltage to the terminals of the OCV.
- (d) Check the engine speed.

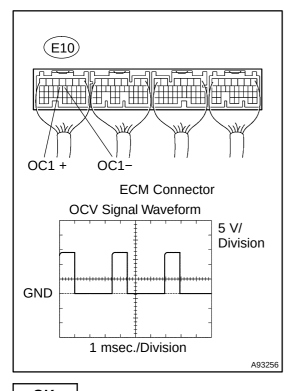
OK: Rough idle or engine stalled

NG

REPLACE CAMSHAFT TIMING OIL CONTROL VALVE ASSY

OK

## 2 CHECK ECM (OCV SIGNAL)



(a) During idling, check the waveform of the ECM connector using the oscilloscope.

#### Standard:

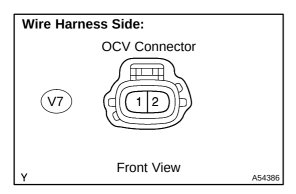
Tester Connection	Specified Condition
E10-13 (OC1+) - E10-12 (OC1-)	Correct waveform is as shown

NG >

REPLACE ECM (See page 10-9)

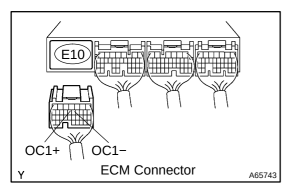
OK

## 3 | CHECK WIRE HARNESS (OCV – ECM)



- (a) Disconnect the V7 OCV connector.
- (b) Disconnect the E10 ECM connector.
- (c) Check the resistance of the wire harness side connectors. **Standard:**

Tester Connection	Specified Condition
V7–1 (OCV) – E10–13 (OC1+) V7–2 (OCV) – E10–12 (OC1–)	Below 1 Ω
V7–1 (OCV) or E10–13 (OC1+) – Body ground V7–2 (OCV) or E10–12 (OC1–) – Body ground	10 k $\Omega$ or higher







### **CHECK FOR INTERMITTENT PROBLEMS**