DTC P1349/59 VVT SYSTEM MALFUNCTION (BANK 1)

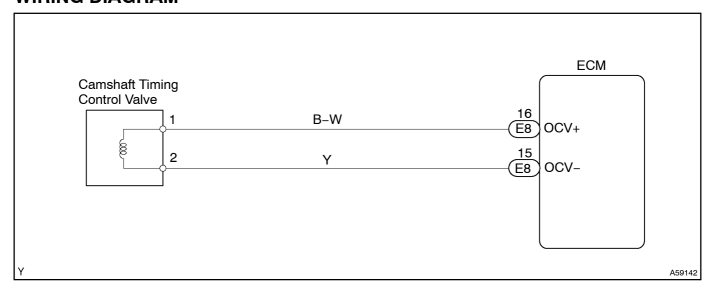
# **CIRCUIT DESCRIPTION**

VVT system controls the intake valve timing properly according to the driving condition.

ECM controls OCV (Oil Control Valve) to make the intake valve timing properly, and oil pressure controlled with OCV is supplied to the VVT controller. And then the VVT controller changes relative position between the camshaft and the crankshaft.

DTC No.	DTC Detecting Condition	Trouble Area
P1349/59	Condition (a) or (b) continues after the engine is warmed up	Valve timing
	and engine speed at 400 – 4,000 rpm	•OCV
	(a) Valve timing does not change from current valve timing	VVT controller assembly
	(b) Current valve timing is fixed.	•ECM

### WIRING DIAGRAM



### **INSPECTION PROCEDURE**

#### HINT:

- If DTC P1349/59 is displayed, check VVT system circuit.
- Read freeze frame data using the hand-held tester, as freeze frame data 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.

# When using Hand-held Tester:

1∏ CHECK[VALVE|TIMING|(See|page 14-105)

> NG **ADJUST VALVE TIMING**

OK

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

- (a) Start the engine and warm it up.
- Connect the hand-held tester and select VVT on the ACTIVE TEST menu. (b)
- Check the engine speed when operating the OCV by the hand-held tester. (c)

**OCV** is OFF: Normal engine speed OCV is ON: Rough idle or engine stall

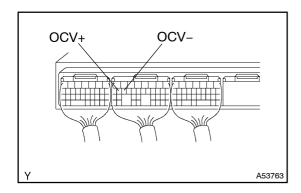
HINT:

\*: DTC P1349/59 is also output when a foreign object is detected in some parts of the system in the engine oil, and then the system returns to normal in a short time. As ECM is controlled to eject a foreign object, there is no problem on the VVT. There is also no problem on the VVT as the oil filter should catch the foreign object in the engine oil.

> **VVT SYSTEM OK** OK

NG

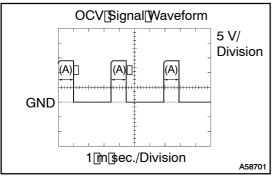
#### 3 **INSPECT ECM(CHECK VOLTAGE)**



- Turn the ignition switch ON. (a)
- (b) Check the waveform between terminals OCV+ and OCVof the ECM connector.

HINT:

- The correct waveform is as shown in the left.
- The waveform frequency (A) becomes longer as the engine speed becomes higher.



NG **CHECK AND REPLACE ECM** 

OK

4 INSPECT CAMSHAFT TIMING GEAR ASSY (See page 14-118)

NG

REPLACE VTCONTROLLER ASSEMBLY, AND THEN GO TO NEXT STEP

OK

5 | INSPECT CAMSHAFT TIMING OIL CONTROL VALVE ASSY See page 10-8)

NG

REPLACE CAMSHAFT TIMING OIL CONTROL VALVE ASSEMBLY, AND THEN GO TO NEXT STEP

OK

6 | CHECK[BLOCKAGE(OCV[AND[OIL[HOLE)

NGD | RE

REPAIR OR REPLACE

OK

7 | PERFORM SIMULATION TEST (CHECK DTC)

- (a) ☐ Clear[the[DTC[See[page[05-7]]]
- (b) ☐ Perform the simulation test.
- (c) Check[whether[prinot[DTC[P1349/59[is[stored[See[page[05-7)]]]]

### Result:

	Α	В
RESULT	P1349/59 is output.	P1349/59 is not output.

HINT:

DTC P1349/59 is also output when a foreign object is detected in some parts of the system in the engine oil, and then the system returns to normal in a short time. As ECM is controlled to eject a foreign object, there is no problem on the VVT. There is also no problem on the VVT as the oil filter should catch the foreign object in the engine oil.

 $\mathsf{B} > \mathsf{VVT} \mathsf{SYSTEM} \mathsf{OK}$ 

\_ A

**CHECK AND REPLACE ECM** 

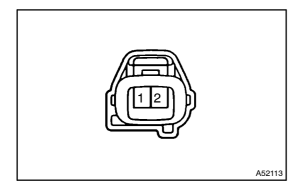
# When not using Hand-held Tester:

# 1 | CHECK[VALVE[TIMING[See[page 14-105)

# NG > ADJUST VALVE TIMING

OK

## 2 CHECK OPERATION OF OCV



- (a) Start the engine.
- (b) Check the engine speed when disconnecting the OCV connector.
- (c) Check the engine speed when applying battery positive voltage to the terminals of the OCV.

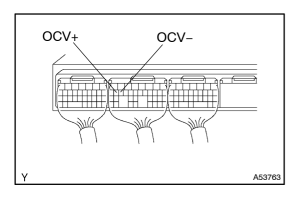
#### Result:

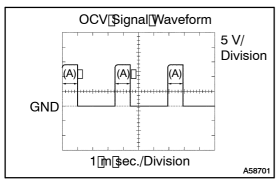
Result	Check (b)	Check (c)	
А	Normal engine speed	Rough idle or engine stall	
В	Except 1		

B Go to step 4

Α

# 3 INSPECT ECM(CHECK VOLTAGE)





- (a) Turn the ignition switch ON.
- (b) Check the waveform between terminals OCV+ and OCV- of the ECM connector.

#### HINT:

- The correct waveform is as shown in the left.
- The waveform frequency (A) becomes longer as the engine speed becomes higher.
- DTC P1349/59 is also output when a foreign object is detected in some parts of the system in the engine oil, and then the system returns to normal in a short time. As ECM is controlled to eject a foreign object, there is no problem on the VVT. There is also no problem on the VVT as the oil filter should catch the foreign object in the engine oil.

 $\mathsf{ok} > \mid \mathsf{v}$ 

**VVT SYSTEM OK** 

NG

## **CHECK AND REPLACE ECM**

4 | INSPECT CAMSHAFT TIMING GEAR ASSY See page 14-118)

NG

REPLACE VT CONTROLLER ASSEMBLY, AND THEN GO TO NEXT STEP

OK

5 | INSPECT CAMSHAFT TIMING OIL CONTROL VALVE ASSY See page 10-8)

NG

 $\begin{array}{lll} REPLACE [ CAMSHAFT ] TIMING [ OIL ] CONTROL\\ VALVE [ ASSEMBLY, ] AND [ THEN ] GO [ TO ] NEXT\\ STEP \end{array}$ 

OK

6 | CHECK[BLOCKAGE(OCV[AND[OIL[HOLE)

NG□

REPAIR OR REPLACE

OK

7 | PERFORM SIMULATION TEST (DTC CHECK)

- (a) ☐ Clear[the[DTC[See[page[05-7]]]
- (b) ☐ Perform the simulation test.
- (c) Check[whether[prinot[DTC[P1349/59[is[stored[See[page[05-7)]]]]

### Result:

	Α	В
RESULT	1349/59 is output.	1349/59 is not output.

### HINT:

DTC P1349/59 is also output when a foreign object is detected in some parts of the system in the engine oil, and then the system returns to normal in a short time. As ECM is controlled to eject a foreign object, there is no problem on the VVT. There is also no problem on the VVT as the oil filter should catch the foreign object in the engine oil.

B > VVT SYSTEM OK

Α

**CHECK AND REPLACE ECM**