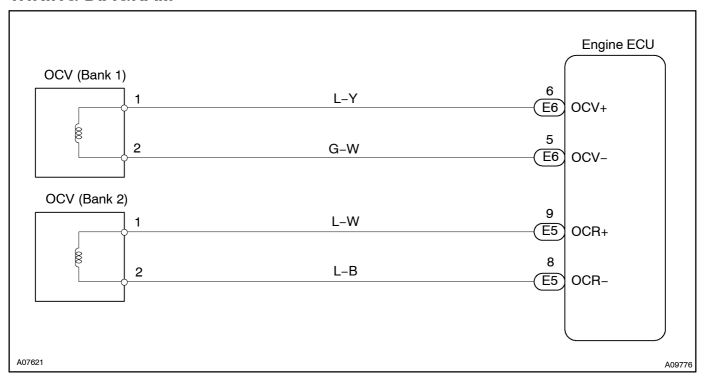
			DI2US-03
DTC	P1349/59	VVT System Malfunction (Bank 1)	
DTC	P1354/59	VVT System Malfunction (Bank 2)	

CIRCUIT DESCRIPTION

VVT system controls the intake valve timing to proper timing in response to driving condition. engine ECU 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, VVT controller changes relative position between the camshaft and the crankshaft.

DTC No.	DTC Detecting Condition	Trouble Area
P1349/59 P1354/59	Condition (a) or (b) continues for after the engine is warmed up and engine speed at 400 ~ 4,000 rpm: (a) Valve timing does not change from of current valve timing (b) Current valve timing is fixed.	Valve timing Oil control valve VVT controller assembly Engine ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

- If DTC P1349/59 is displayed, check left bank VVT system circuit.
- If DTC P1354/59 is displayed, check right bank VVT system circuit.
- 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 warmed up or not, the air-fuel ratio lean or rich, etc. at the time
 of the malfunction.

When using hand-held tester:

1 Check[yalve[timing[(See[page[EM-26).

NG

Repair valve timing.

OK

2

Check operation of OCV.

PREPARATION:

- (a) Start the engine and warmed it up.
- (b) Connect the hand-held tester and select VVT from ACTIVE TEST menu.

CHECK:

Check the engine speed when operate the OCV by the hand-held tester.

OK:

OCV is OFF:

Normal engine speed

OCV is ON:

Rough idle or engine stall

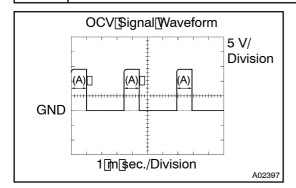


VVT system is OK.*

*: DTC P1349 and P1354 are also output after the foreign object is caught in some part of the system in the engine oil and the system returns to normal in a short time. As engine ECU controls so that foreign objects are ejected, there is no problem about VVT. There is also no problem since the oil filter should get the foreign object in the engine oil.

NG

3 | Check[voltage[between[terminals[OCV+[and[OCV-[of[engine]ECU]connector.



Reference: [INSPECTION [USING [OSCILLOSCOPE

 $Turn[\underline{t}he[\underline{t}gnition]\underline{s}witch[\underline{D}N,\underline{t}heck]\underline{w}ave form[\underline{b}etween]\underline{t}erminals \\ OCV+[\underline{a}nd[\underline{D}CV-\underline{0}f]\underline{t}he[\underline{e}ngine]\underline{E}CU[\underline{t}onnector.$

HINT:

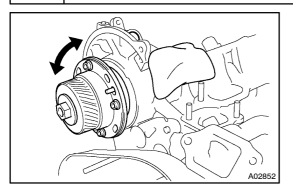
- •□ The correct waveform sas shown.
- •□ The waveform frequency (A) is lengthened as the lengthe speed becomes higher.



 $\label{lem:check_and_replace_engine} \begin{tabular}{l} Check \end{tabular} \begin{tabular}{l} All & All &$

OK

4☐ Check[VVT[controller[assembly.



PREPARATION:

- (a) Remove the timing belt See page FM-18).
- (b) Remove the cylinder head cover.
- (c) Remove the oil control valve See page EM-40).
- (d) Drain oil into the VVT controller assembly See page EM-40).

CHECK:

Check[whether[]]he[]pil[]]nto[]VVT[]controller[]assembly[]s[]drained or []hot.

OK:

The oil into VVT controller assembly is drained.



 $\label{lem:controller} Replace \cite{Lorentz} VT \cite{Lorentz} controller \cite{Lorentz} assembly, \cite{Lorentz} and \cite{Lorentz} then \cite{Lorentz} go to \cite{Lorentz} to \cite{Lorentz} seembly, \cite{Lorentz} and \cite{Lorentz} then \cite{Lorentz} go to \cite{Lorentz} seembly, \cite{Lorentz} and \cite{Lorentz} then \cite{Lorentz} go to \cite{Lorentz} seembly, \cite{Lorentz} and \cite{Lorentz} then \cite{Lorentz} go to \cite{Lorentz} seembly, \cite{Lorentz} and \cite{Lorentz} then \cite{Lorentz} go to \cite{Lorentz} seembly, \cite{Lorentz} and \cite{Lorentz} seembly, \cite{Loren$

OK

5∏

Checkoilcontrolvalve(SeepageFI-46).

NG

Replace oil control valve, and then go to step 6.

OK

6 | Check[blockage[of[oil[control]valve,oil[check[valve]and[oil[pipe]No.1.

NG

Repair or replace.

OK

7[]

Check whether or not DTC P1349/P1354 is stored.

PREPARATION:

- (a) Clear the DTC See page DI-4)
- (b) Perform simulation est.

CHECK:

 $Check[\underline{w}hether[\underline{b}r[\underline{h}ot]\underline{D}TC[\underline{P}1349/P1354[\underline{i}s[\underline{s}tored]\underline{See}[\underline{b}age]\underline{D}I-4)]]$

OK:

DTC[P1349/P1354[is[not[stored]

ок□

VVT[\$ystem[]s[OK.*

*: DTCIP1349@andIP1354@are@lso@utput@after[the[foreign@bject is caught in some part of the system in the engine oil and the system returns to normal in a short time. As engine ECU controls so that foreign objects are ejected, there is no problem about VVT. There is also no problem since the oil titer should get the foreign object in the engine oil.

NG

Replace engine ECU

When not using hand-held tester:

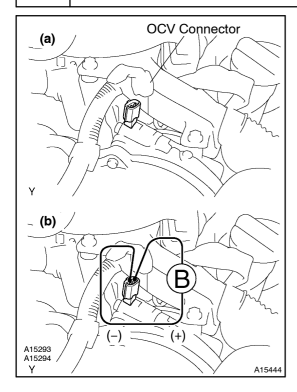
1 Check[valve[timing[(See[page[EM-26).

NG

Repair valve timing.

ок

2 Check operation of OCV.



PREPARATION:

Start the engine.

CHECK:

- (a) Check the engine speed when disconnect the OCV connector.
- (b) Check the engine speed when apply battery positive voltage between terminals of OCV.

RESULT:

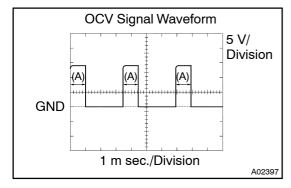
Result	Check (a)	Check (b)
1	Normal engine speed	Rough idle or engine stall
2	Except 1	

2

Go to step 4.

1

3 Check voltage between terminals OCV+ and OCV- of engine ECU connector.



Reference: INSPECTION USING OSCILLOSCOPE

Turn the ignition switch ON, check waveform between terminals OCV+ and OCV- of the engine ECU connector.

HINT:

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

ОК

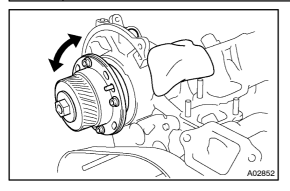
VVT system is OK.*

*: DTC 59 are also output after the foreign object is caught in some part of the system in the engine oil and the system returns to normal in a short time. As engine ECU controls so that foreign objects are ejected, there is no problem about VVT. There is also no problem since the oil filter should get the foreign object in the engine oil.

NG

Check[and[replace[engine[ECU[(See[page IN-35).

4 | Check VVT controller assembly.



PREPARATION:

- (a) ☐ Remove [the [timing [belt [See [page [EM-18]].
- (b) Remove the cylinder head cover.
- (c) Remove the oil control valve See page M-40).
- (d) Drain oil into the VVT controller assembly See page EM-40).

CHECK:

 $Check \center[he[bil]]{\center} to \center[$

OK:

The oil into VVT controller assembly is drained.

NG□

Replace[VVT[controller[assembly,[and[then[go to[step[5.

OK

5 | Check[oil[control[valve[See[page[Fl-46]).

NG

Replace oil control valve, and then go to step 6.

OK

6

Check blockage of oil control valve, oil check valve and oil pipe No.1.

NG

Repair or replace.

OK

7□

Check whether or not DTC 59 is stored.

PREPARATION:

- (a) Clear the DTC See page DI-4).
- (b) Perform simulation test.

CHECK:

Check[whether[pr[]hot[]DTC[\$9[]s[\$tored[]See[]page[]DI-4)[]

OK:

DTC 59 is not stored



VVT system is OK.*

*: DTC 59 are also output after the foreign object is caught in some part of the system in the engine oil and the system returns to normal in a short time. As engine ECU controls so that foreign objects are ejected, there is no problem about VVT. There is also no problem since the oil filter should get the foreign object in the engine oil.

NG

Replace engine ECU.