DTC P1656/39 OCV Circuit Malfunction (bank 1)

DTC P1663/39 OCV Circuit Malfunction (bank 2)

### **CIRCUIT** DESCRIPTION

 $Refer[]\!]o[]\!DTC[]\!P1349/39, []\!P1354/39[]\!]on[]\!]page[]\!]l-129.$ 

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P1656/39 P1663/39	Open@r[\$hort[]n@il@ontrol[\valve@ircuit	Open@r[short[]n@il@ontrol[]valve@ircuit  Oil@ontrol[]valve  Engine[ECU

## WIRING DIAGRAM

Refer[]o[DTC[]P1349/39,[]P1354/39[]on[]page[]DI-129.

## INSPECTION PROCEDURE

#### HINT:

- •□ If[DTC|P1656/39|dysplayed,|check|left|bank|DCV|circuit.
- •□ If DTC P1663/39 dysplayed, check right bank OCV circuit.
- Read[freeze[frame[data[using[hand-held[tester.]Because[freeze[frame[fecords[the]engine[conditions when[the[malfunction[is]detected,[when[troubleshooting[it]is]useful[for[determining]whether[the]wehicle was[funning[]or[stopped,[the]engine[warmed[]up[]or[hot,[the]air-fuel[fatio[]ean[]or[fich,[etc.[at[]the]time of[the]malfunction.

# When using hand-held tester:

1 Check OCV circuit.

### PREPARATION:

(a) Start the engine and warmed tup.

(b) Connect The Thand-held Tester and select VVT from ACTIVE TEST menu.

### **CHECK:**

Check[]he[engine[speed[]when[operate[]he[OCV[]by[]]he[]hand-held[]ester.

### OK:

VVT[\$ystem[is[OFF](OCV[is[OFF):

Normal engine speed

VVT system is ON (OCV is ON):

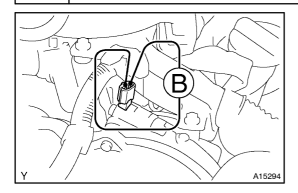
Rough idle or engine stalled

OK \

Check for intermittent problems (See page DI-4)

NG

2 | Check operation of OCV.



### **PREPARATION:**

- (a) Start the engine and warmed tup.
- (b) Disconnect he OCV connector.
- (c) Apply[battery[bositive[voltage[between[terminals[bf[the OCV.

#### **CHECK:**

Check the engine speed.

### OK:

Rough idle or engine stalled.

NG

Replace OCV.

OK

3 Check[voltage[between[terminals[OCV+[and[OCV-[of[engine[ECU]connector (See[page[DI-128).

NG□

Check@and@eplace@engine@ECU (See@page@N-35).

OK

**4**[]

Check[for[open[and[short[]n[harness[and[connector[between[OCV[and[engine ECU[See[page]]N-35]).

NG

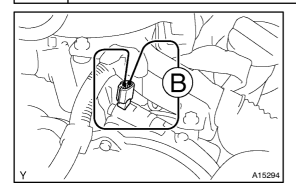
Repair or replace.

OK

Check for intermitent problems (See page DI-4).

# When hot using hand-held tester:

1 Check operation of OCV.



### **PREPARATION:**

- (a) Start the engine and warmed tup.
- (b) ☐ Disconnect The OCV connector.
- (c) Apply[battery[bositive[voltage[between[]erminals[bf[]]he OCV.

### **CHECK:**

Check[]he[engine[speed.

OK:

Rough idle or engine stalled

NG□

Replace OCV.

OK

2 Check[voltage[between[terminals[0CV+[and[0CV-[of[engine[ECU]connector (See[page[DI-128).

NG□

Check@and\_replace@engine\_ECU (See\_page\_N-35).

OK

3∏

Check[for[open[and[short[]n[harness[and[connector[between[OCV[and[engine ECU[See[page]N-35]).

NG∏

Repair or replace.

OK

Check[for[intermitent[problems (See[page[DI-4)]]