DISUV-02

	OCV Circuit Malfunction (bank 1)

DTC P1663 OCV Circuit Malfunction (bank 2)

## CIRCUIT DESCRIPTION

Refer[10[DTC[P1349,[P1354[on[page[DI-182.

DTC No.	DTC Detecting Condition	Trouble Area
P1656 P1663		Open or short in oil control valve circuit Oil control valve Engine ECU

#### WIRING DIAGRAM

Refer[]o[DTC[P1349,[P1354[on[page[DI-182.

### INSPECTION PROCEDURE

#### HINT:

- If DTC P1656 dysplayed, check left bank OCV circuit.
- If DTC P1663 dysplayed, check right bank OCV circuit.
- Read freeze frame data using OBD scan tool or 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 OCV circuit.

### **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:

VVT system is OFF (OCV is OFF):

Normal engine speed

VVT system is ON (OCV is ON):

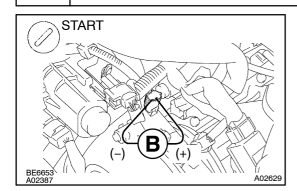
Rough idle or engine stalled

OK

Check for intermittent problems (See page DI-73).

NG

2 Check operation of OCV.



#### PREPARATION:

- (a) Start the engine and warmed it up.
- (b) Disconnect the OCV connector.
- (c) Apply battery positive voltage between terminals of the OCV.

#### **CHECK:**

Check the engine speed.

# <u>OK:</u>

Rough idle or engine stalled.

NG

Replace OCV.

OK

Check voltage between terminals OCV+ and OCV- of engine ECU connector (See[page[DI-18]1).

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Check and replace engine ECU (See page N-30).

ОК

Check for open and short in harness and connector between OCV and engine ECU[See[page]N-30).

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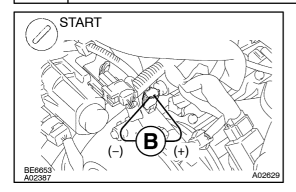
Repair or replace.

OK

Check for intermitent problems (See page DI-73).

# When using OBD scan tool:

1 Check operation of OCV.



#### **PREPARATION:**

- (a) Start the engine and warmed it up.
- (b) Disconnect the OCV connector.
- (c) Apply battery positive voltage between terminals of the OCV.

#### **CHECK:**

Check the engine speed.

### OK:

Rough idle or engine stalled

NG

Replace OCV.

OK

Check voltage between terminals OCV+ and OCV- of engine ECU connector (See page DI-181).

NG

Check and replace engine ECU (See page N-30).

OK

3

Check for open and short in harness and connector between OCV and engine ECU[Seepage[N-30].

NG

Repair or replace.

OK

Check for intermitent problems (See page DI-73).