DTC P1656/39 OCV CIRCUIT MALFUNCTION (BANK 1)

CIRCUIT DESCRIPTION

Refer To DTC P1349/59 on page 05-89.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P1656/39	Open[ֆr[ֆhort[]n[DCV[¢ircuit	Open@r[short[in[DCV[circuit OCV[yalve ECM

WIRING DIAGRAM

Refer[10[DTC[P1349/59[on[page[05-89.

INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[]he[]hand-held[]ester,[as[freeze[frame[data[]ecords[]he[]engine[conditions when[]he[]halfunction[]s[detected.]When[]roubleshooting,[i][]s[usefulffor[determining[whether[]he[]yehicle[was running[]pr[stopped,[]he[]engine[]was[]warmed[]up[]pr[]hot,[]he[]atio[]was[]ean[]pr[]ich,[]etc.[ati][he[]ime[]pf the[]halfunction.

When using Hand-held Tester:

- 1 | PERFORM[ACTIVE]TEST[BY[HAND-HELD]TESTER(OCV[OPERATION)
- (a) Start he engine and warm it up.
- (b) Connect the hand-held tester and select the VVT on the ACTIVE TEST menu.
- (c) Check[] the [engine] speed[] when [operating[] the [] to CV[] by [] using [] the [] than d-held [] tester.

Result:

VVT[\$ystem[]s[OFF[[OCV[]s[OFF]:[Normal[engine[\$peed

VVT[\$ystem[]s[ON[OCV[]s[ON):[Rough[]dle[or[engine[\$talled]

OK CHECK FOR INTERMITTENT PROBLEMS

NG

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

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REPLACE CAMSHAFT TIMING OIL CONTROL VALVE ASSY

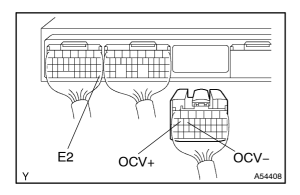
OK

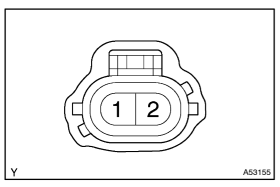
3 | INSPECT[ECM(CHECK[VOLTAGE)[See[page[05-89)]

NG CHECK AND REPLACE ECM

OK

4 CHECK WIRE HARNESS OR CONNECTOR(ECM-OCV)





- (a) Disconnect the ECM E8 connector.
- (b) Disconnect the camshaft timing control valve connector.
- (c) Check continuity between the terminals OCV+ of the ECM connector and 1 of the camshaft timing control valve connector.

Resistance: 1 Ω or less

 d) Check for short between the terminals OCV+ of the ECM connector and E2 of the ECM connector.

Resistance: 1 $M\Omega$ or more

(e) Check continuity between the terminals OCV- of the ECM connector and 2 of the camshaft timing control valve connector.

Resistance: 1 Ω or less

(f) Check for short between the terminals OCV- of the ECM connector and E2 of the ECM connector.

Resistance: 1 M Ω or more



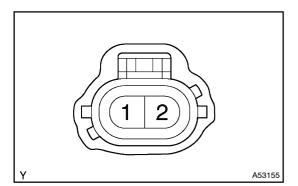
REPAIR OR REPLACE WIRE HARNESS OR CONNECTOR

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CHECK FOR INTERMITTENT PROBLEMS

When not using Hand-held Tester:

1 | CHECK OPERATION OF OCV



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

Result: Rough idle or engine stalled



REPLACE CAMSHAFT TIMING OIL CONTROL VALVE ASSY

OK

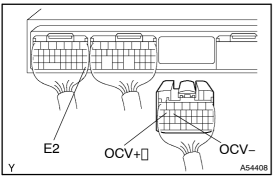
2 | INSPECT[ECM(CHECK[VOLTAGE)[[See[page[05-89]

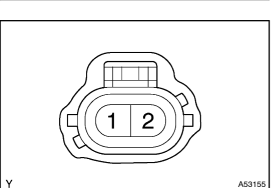
NG

CHECK AND REPLACE ECM

ОК

3 CHECK HARNESS AND CONNECTOR(ECM-OCV)





- (a) Disconnect the ECM E8 connector.
- (b) Disconnect the camshaft timing control valve connector.
- (c) Check continuity between the terminals OCV+ of the ECM connector and 1 of the camshaft timing control valve connector.

Resistance: 1 Ω or less

(d) Check for short between the terminals OCV+ of the ECM connector and E2 of the ECM connector.

Resistance: 1 M Ω or more

(e) Check continuity between the terminals OCV- of the ECM connector and 2 of the camshaft timing control valve connector.

Resistance: 1 Ω or less

(f) Check for short between the terminals OCV- of the ECM connector and E2 of the ECM connector.

Resistance: 1 M Ω or more

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REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

CHECK FOR INTERMITTENT PROBLEMS