DI9F4-04

DTC	58	SCV Stick Detected (Closed)
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CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
58	When the condition that the turbocharger pressure exceeds the standard value for 0.5 sec. or more is detected.	SCV valve VSV for SCV
		• Engine ECU

INSPECTION PROCEDURE

When using hand-held tester:

1 Check connection of vacuum hose.

NG Repair or replace.

OK

2

Check vacuum between SCV and VSV for SCV at 900 rpm.

PREPARATION:

- (a) Using a 3-way connector, connect a vacuum gauge to the hose between the VSV and SCV.
- (b) Warm up the engine to above 80°C (176°F).

CHECK:

Check the vacuum at 900 rpm.

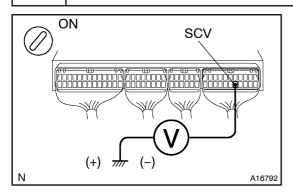
RESULT:

Туре	Vacuum
I	0 kPa (0 mmHg, in. Hg) – 50 kPa (375 mmHg, 14.8 in. Hg)
II	Above 50 kPa (375 mmHg, 14.8 in. Hg)

Type II Go to step 7.

Type I

3 Check voltage between terminal SCV of engine ECU connector and body ground.



PREPARATION:

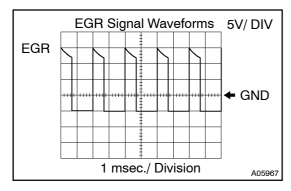
- (a) Remove the glove compartment door.
- (b) Turn the ignition switch ON.

CHECK:

Measure the voltage between terminal SCV of the engine ECU connector and body ground.

OK:

Voltage: 9 - 14 V



Reference: INSPECTION USING OSCILLOSCOPE

During SCV system is ON (engine speed 900 rpm), check the waveform between terminals SCV and E1 of engine ECU connector.

HINT:

The correct waveform is as shown.

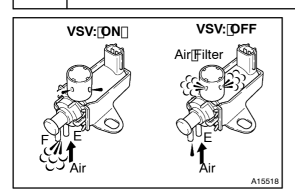




Go to step 5.

OK

4 Check operation of VSV for SCV.



PREPARATION:

- (a) Disconnect the vacuum hoses from the VSV.
- (b) Connect he hand-held tester to the DLC3.
- (c) Turn[]he[]gnition[]switch[]ON[]and[]he[]push[]hand-held[]ester[]main[]switch[]ON.
- (d) Select he ACTIVE TEST mode on the hand-held tester.

CHECK:

Check[]the[]operation[]of[]the[]VSV[]when[]t[]s[]operated[]oy[]the hand-held[]ester.

<u>OK:</u>

VSV ON:

Air[from[port[E[flows[out[through[port[F.

VSV OFF:

Air[from[port[Efflows[out[through[air[filter.

OK[]

Go[to[step[7.

NG

5 | Check[VSV[for[\$CV[(See[page[ED-10])]]

NG□

Replace VSV.

OK

6∏

Check[for[open[and[short]]n[harness[and[connector[between[VSV[and[engine ECU, and VSV[and[EFI]main[relay[Marking[]EFI)[See[bage[]N-19]]]

NG

Repair or replace harness or connector.

OK

7 | Check[\$CV[assembly[[See[page[ED-7)]]

NG

Replace SCV assembly.

OK

Check[and[replace[engine[ECU[See[page IN-19]]]

When not using hand-held tester:

1 Check the connection of vacuum hose.

NG

Repair or replace.

OK

2 Check vacuum between trubocharger and VSV for SCV at 900 rpm.

PREPARATION:

- (a) Using a 3-way connector, connect a vacuum gauge to the hose between the VSV and SCV.
- (b) Warm up the engine to above 80°C (176°F).

CHECK:

Check the vacuum at 900 rpm.

RESULT:

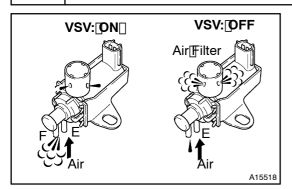
Туре	Vacuum
I	0 kPa (0 mmHg, in. Hg) – 50 kPa (375 mmHg, 14.8 in. Hg)
II	Above 50 kPa (375 mmHg, 14.8 in. Hg)

Type II

Go to step 6.

Type I

3 | Check operation of VSV.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Disconnect the E3 connector from the engine ECU.
- (c) Turn the ignition switch ON.

CHECK:

Check[the[]/SV[operation.

- (1) Connect[between[lerminal[\$CV[of[lhe]engine]ECU connector[and[body[ground[]ON].
- (2) Disconnect between terminal SCV of the engine ECU onnector and body or ound OFF).

OK:

VSV ON:

Air[from[port[Efflows[out[through[port[F.

VSV[OFF:

Air[from[port]E[flows[out]through[air]filter.

OK□

Go[to[step[6.

NG

4 Check[VSV[for[\$CV[[See[page[ED-10])]]

NG□

Replace[VSV.

OK

5 | Check[for[open[and[short[in[harness[and[connector[between[VSV[and[engine ECU, and VSV]and[EFI]main[relay[Marking][EFI]][See[page[N-19]]]

NG

Repair or replace harness or connector.

OK

6 Check SCV assembly (See page ED-7)

NG□

Replace SCV assembly.

OK

 $\label{lem:check_and_replace} \begin{tabular}{l} Check \cite{Land_replace} \end{tabular} $$ IN-19). $$ \cite{Land_replace} \end{tabular} $$ IN-190. $$ \cite{Land_replace} \end{tabular} $$ $$ IN-190. $$ \cite{Land_replace} \end{tabular} $$ \cite{Land_replace} \$