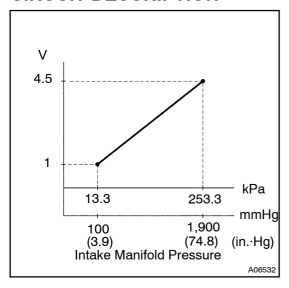
DI31Z-02

DTC 35 Turbo Pressure Sensor Circuit Malfunction

## CIRCUIT DESCRIPTION



The turbo pressure sensor is connected to the intake manifold. The engine ECU detects the intake manifold pressure as a voltage by the sensor. The engine ECU uses the intake manifold pressure signal for correction of injection volume control and injection timing control.

The VSV for turbo pressure sensor switches the atmosphere applied to the turbo pressure sensor to the intake manifold pressure. The turbo pressure sensor monitors both the atmospheric pressure and intake manifold pressure and transmits the output voltage to the engine ECU, and the engine ECU uses this atmospheric pressure value for correcting the injection volume.

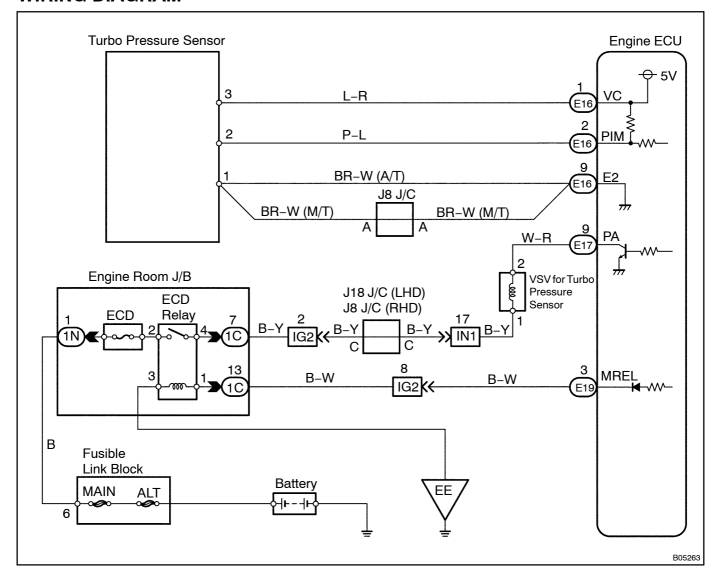
DTC No.	DTC Detecting Condition	Trouble Area
35		Open or short in turbo pressure sensor circuit     Turbo pressure sensor
	Open or short in turbo pressure sensor circuit for 2 sec. or more	Open or short in VSV for turbo pressure sensor circuit
		VSV for turbo pressure sensor
		Vacuum hose disconnected or blocked
		• Engine ECU

## HINT:

After confirming DTC 35, use the hand-held tester to confirm the intake manifold pressure from "CURRENT DATA".

Intake manifold pressure (kPa)	Malfunction
Approx. 0	• PIM circuit short
130 or more	VC circuit open or short PIM circuit open
	• E2 circuit open

## **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

### HINT:

If DTC "22" (Water Temp. Sensor Circuit Malfunction), "24" (Intake Air Temp, Sensor Circuit Malfunction), "35" (Turbo Pressure Sensor Circuit Malfunction) and "39" (Fuel Temp. Sensor Circuit Malfunction) are output simultaneously, E2 (sensor ground) may be open.

## When using hand-held tester

1[]

Connect[the[hand-held[tester,[and[read[value]]of[intake[manifold[pressure.

## **PREPARATION:**

- (a) Connect he hand-held tester to the DLC3.
- (b) Turn[the ignition switch ON and push the ihand held tester imain switch ON.

## **CHECK:**

Read[value]of[intake[inanifold[bressure]on[ihe[hand-held[tester.

## OK:

Same as atmospheric pressure.

ok□

Go[to[step[5.

NG

2

Check[turbo[pressure[sensor[See[page[TC-1]]]]]

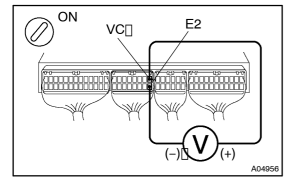
NG□

Replace turbo pressure sensor.

ΟK

3□

Check[voltage[between[terminals[VC]and[E2[bf]engine[ECU.



#### PREPARATION:

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

#### CHECK:

 $Measure \cite{Cu.1} Measure \cite{Cu.1} Measure \cite{Cu.1} Lead \cite{C$ 

OK:

Voltage: 4.5 - 5.5 V

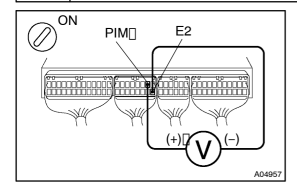
NG□

Check[and[replace[engine[ECU (See[page[N-19)]]

ОК

4∏

## Check[voltage[between[terminals[PIM[and[E2[of[engine[ECU.



### PREPARATION:

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

### **CHECK:**

OK:

Voltage: 1.7 -[2.9]V



Check[and[replace[engine[ECU (See[page[N-19]]]

NG

 $Check \cite{for pen and short in the arness and connector between \cite{for pen and connector between \cite{for pen and connector between \cite{for pen and connector between \cite{for$ 

5 Check[the[connection[of[vacuum[hose[between[turbo[pressure]sensor[and[VSV for[turbo[pressure]sensor,[VSV[for[turbo[pressure]sensor[and[intake]manifold.]

NG∏

Repair or replace.

OK

6∏

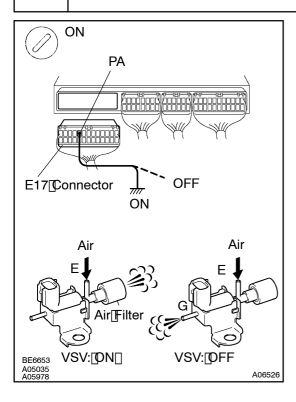
Check[resistance[of[VSV[for[turbo[pressure[sensor[See[page[TC-19])]]

NG

Replace VSV for turbo pressure sensor.

OK

## 7 | Check[the[VSV[for[turbo[pressure[sensor.



### PREPARATION:

- (a) Remove the glove compartment door.
- (b) ☐ Disconnect [the [Tel 17] connector of engine ECU.
- (c) ☐ Turn the ignition switch ON.

### **CHECK:**

Check[VSV]flunction

- (a) Connect between terminal PA of engine ECU and body ground VSV SV (N).
- (b) Disconnect between terminal PA fengine CU and ody ground VSV SOFF).

## OK:

VSV[is[ON:

Air[from[pipe]E[flows[out[through]the[air[filter.

VSV[is[OFF:

Air[from[pipe[Efflows[out[through[pipe]G.

ok∐\

Check[and[replace[engine[ECU (See[page[N-19]]]



8 Check[for@pen@and[short]]n[harness@and[connector[between]engine[ECU@and VSV[for[urbo[pressure]sensor,]VSV[for[urbo[pressure]sensor@and[ECD]]nain relay[[Marking:[ECD]][See[page][N-19]]

NG

Repair harness or connector.

ОК

Replace VSV for turbo pressure sensor.

# When hot using hand-held tester

1 Check[turbo[pressure[sensor[See[page[TC-17]]]]

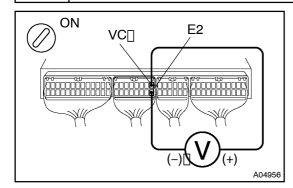
NG□

Replace turbo pressure sensor.

OK

2□

Check\_voltage\_between\_terminals\_VC\_and\_E2\_of\_engine\_ECU.



## **PREPARATION:**

- (a) Remove the glove compartment door.
- (b) Turnthe ignition witch ON.

### **CHECK:**

Measure[voltage[between[terminals[vCand[te2]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[vCand[te2]]]]] Measure[voltage[between[terminals[te2]]]] Measure[voltage[between[terminals[te2]]]] Measure[voltage[between[te2]]]] Measure[voltage[be

OK:

Voltage: 4.5 - 5.5 V

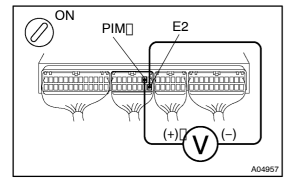
NG□

Check@and@eplace@engine@ECU (See@page@N-19).

OK

3∏

Check[voltage[between[terminals[PIM[and[E2]of[engine[ECU.



## **PREPARATION:**

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

### **CHECK:**

M@asur@[volt@ge[between];@rmmals[PIM[and[E2[bf[engine ECU.

<u>OK:</u>

Voltage: 1.7 -[2.9]V

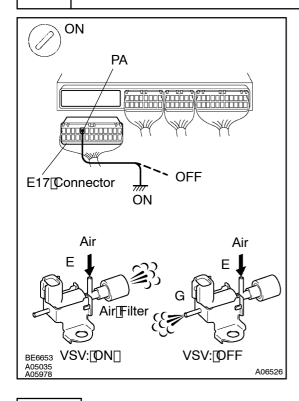
ok□\

Check[and[replace[engine[ECU (See[page[N-19)]]

NG

 $\label{lem:check_for_pen_and_short[]n[harness]and_connector[between]engine[ECU] and turbo[pressure] sensor[See[page]N-19).}$ **4**[] NG∏ Repair or replace harness or connector. OK 5∏ Check[the[connection[of[vacuum[hose[between[turbo[pressure[sensor[and[VSV for turbo pressure sensor, VSV for turbo pressure sensor and intake manifold. NG[] Repair or replace. OK Check[resistance[of[VSV[for[turbo[pressure[sensor[See[page[TC-19])]] 6∏ NG Replace VSV for turbo pressure sensor. OK

# 7 | Check[the[VSV[for[turbo[pressure[sensor.



### PREPARATION:

- (a) Remove the glove compartment door.
- (b) ☐ Disconnect [the [Tel 17] connector of engine ECU.
- (c) ☐ Turn the ignition switch ON.

### **CHECK:**

Check[VSV] flunction

- (a) Connect between terminal PA of engine ECU and body ground VSV is ON).
- (b) Disconnect between terminal PApfengine CUand ody ground VSV SPF).

## OK:

VSV[is[ON:

Air[from[pipe[Efflows[out[through[the[air[filter.

VSV[is[OFF:

Air[from[pipe[Efflows[out[through[pipe]G.



Check@and@eplace@engine@ECU (See@page@N-19).



8∏

Check[for[open@and[short[]n[harness@and[connector[between@engine[ECU@and VSV[for[durbo[pressure[sensor@and[ECD[main[relay[Marking:[ECD] (See[page[N-19])]

NG

Repair harness or connector.

ОК

Replace VSV for turbo pressure sensor.