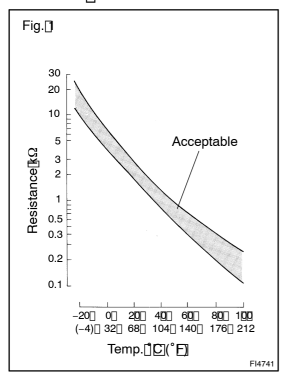
DI9MO-01

DTC	24[(2)[Atmospheric Temp. Sensor Circuit Malfunction
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CIRCUIT DESCRIPTION



The atmospheric emperature sensor soult not he air flow meter and senses he atmospheric emperature. A hermistor built nother sensor changes he resistance value according to the atmospheric emperature. The lower he atmospheric emperature, the greater he hermistor esistance value, and the higher he atmospheric emperature, the lower the thermistor resistance value.

The atmospheric emperature sensor sconnected of the engine CU. The Verwer source voltage in the engine CU is applied of the atmospheric emperature sensor from terminal THAF via tesistor R. That sessor Rand the atmospheric temperature sensor are connected in series. When the resistance value of the atmospheric emperature sensor changes. Based on this signal, the engine CU increases the fuel in jection volume of more of the value of the perature.

DTC[No.	DTC[Detection[Condition	Trouble[Area
24	Open@r[\$hort[]n[atmospheric[]emp.[\$ensor@ircuit[]or[@.5[\$ec. or[]nore	Open@r[\$hort[]n[atmospheric[]emp.[\$ensor[circuit Atmospheric[]emp.[\$ensor[]built[]nto[air[]low[]neter) Engine[ECU

HINT:

After@onfirming@TC@4,@se@he@hand-held@ester@o@onfirm@he@atmospheric@emperature@rom@he@UR-RENT DATA.

Temperature Displayed	Malfunction	
-40°C (-40°F)	Open circuit	
140°C (284°F) or more	Short circuit	

WIRING DIAGRAM

Refer[lo[DTC[31]on[page[DI-31.

INSPECTION PROCEDURE

HINT:

- If DTC 22, 24, 35 and 39 displays, E2 (sensor ground) may be open.
- Read freeze frame data using hand-held teste, as freeze frame data records the engine conditions
 when a malfunction is detected. When troubleshooting it is useful for determining whether the vehicle
 was running or stopped, the engine was warmed up or not, etc. at the time of the malfunction.

When using hand-held tester:

1[

Connect[hand-held[tester,@and[read[value]of@atmospheric[temperature.

PREPARATION:

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Turn[the ignition switch ON and push the ihand held tester imain switch ON.

CHECK:

Read the temperature value on the thand-held tester.

OK:

Same as actual atmospheric temperature.

HINT:

- ☐ If there is open circuit, hand-held tester indicates -40°C (-40°F).
- If there is short dircuit, hand held tester indicates 140° C 284° F) or more.



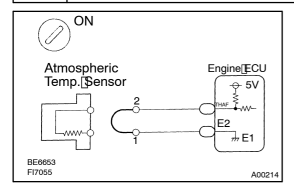
-40°C (-40°F)[...[Go[to[\$tep[2. 140°C[[284°F)[]pr[]more]...[Go[to[\$tep[4.

OK

2

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

Check for open in harness or engine ECU.



PREPARATION:

- (a) Disconnect the air flow miter connector.
- (b) Connect the sensor wire harness terminals together.
- (c) Turn the ignition switch ON.

CHECK:

Read the temperature value on the hand-held tester.

OK:

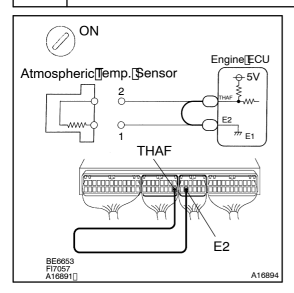
Temperature value: 140°C (284°F) or more

OK

Confirm good connection at sensor. If OK, replace air flow meter.

NG

3 Check[for[open]]n[harness[or[engine]ECU.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Connect between terminals THAF and E2 of the engine ECU connector.

HINT:

The air flow in eter connector is disconnected. Before checking, do a visual and contact pressure check for the engine ECU connector (See page N-19).

(c) Turn the ignition switch ON.

CHECK:

Read the temperature value on the hand-held tester.

OK:

Temperature value: 140°C (284°F) or more



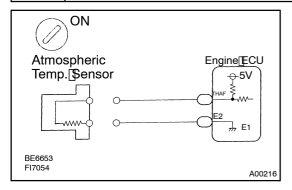
Open in harness between terminal E2 or THAF, repair or replace harness.

NG

4

Confirm good connection at engine ECU. If OK, replace engine ECU.

Check for short in harness and engine ECU.



PREPARATION:

- (a) Disconnect the air flow meter connector.
- (b) Turn the ignition switch ON.

CHECK:

Read the temperature value on the hand-held tester.

OK:

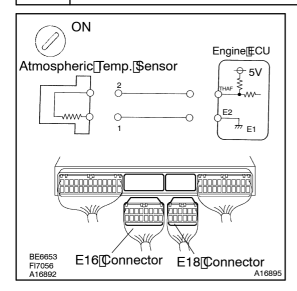
Temperature value: -40°C (-40°F)

OK

Replace air flow meter.

NG

5 | Check[for[short[in[harness[or[engine[ECU.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Disconnect he 6 and 618 connectors from he engine ECU.

HINT:

The air flow meter connector is disconnected.

(c) Turnthe ignition switch ON.

CHECK:

Read[the[temperature[value[on[the[thand-held[tester.

OK:

Temperature value: -40°C (-40°F)



Repair or replace harness or connector.

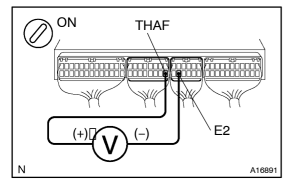
NG

1□

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

When not using hand-held tester:

 $Check [voltage] between [terminals] THAF [and] {\tt E2} [of] engine [{\tt ECU}] connector.$



PREPARATION:

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

CHECK:

Measure[the[voltage[between[terminals]]] HAF@nd[E2[of[the]engine]ECU[connector.

OK:

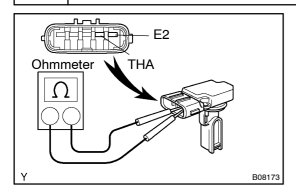
Atmospheric <u>Temperature</u>	Voltage
20°C[[68°F][[Engine[]s[cool)	0.2 -[3 .8[] /
80°C[[176°F][[Engine[]s[]hot)	0.1 <u>-</u>] .5[] V



Check[for[intermittent[problems[See[page DI-4]]]



2 | Checkatmosphericatemperaturesensor.



PREPARATION:

Disconnectair flow meter connector.

CHECK:

Using an Φ hmmeter, Φ neasure the Φ nesistance Φ etween terminals THA Φ nd Φ 2.

OK:

Terminals	Resistance	Temperature
THA -Œ2	12.5 –[]6.9[№Д	-20°Ը](-4° <u>F)</u>]
THA -Œ2	2.19 -[2 .67[kD	20° <u>C∏</u> 68° <u>F</u>]
THA -Œ2	0.50 -[0.68[kΩ	60°፫∏(140°፫)

NG□

Replace air flow meter.

OK

3 Check[for[open[and[short[]n[harness[and[connector[between[engine]ECU[and atmospheric[temperature[sensor[See[page[]N-19])]]

NG□

Repair or replace harness or connector.

ок

 $\label{lem:check_and_replace_engine} \begin{tabular}{l} Check and replace engine \end{tabular} \begin{tabular}{l} ECU \end{tabular} \begin{tabular}{l} See \end{tabular} \begin{tabular}{l} page \end{tabular}$