DI31Q-02

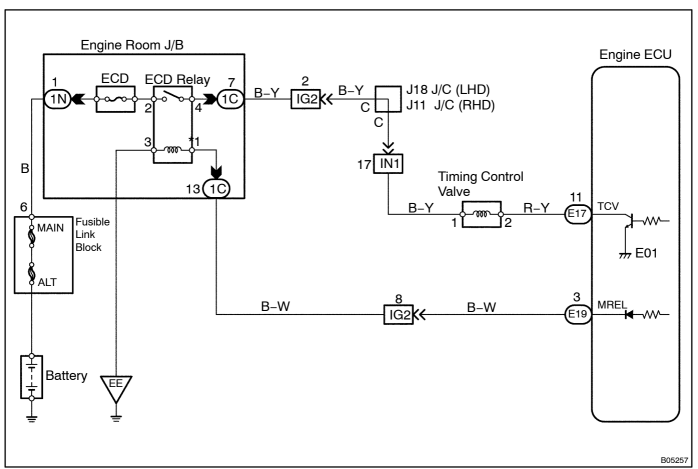
DTC	14	Timing Control System Malfunction	
-----	----	-----------------------------------	--

# **CIRCUIT DESCRIPTION**

The engine ECU control the injection timing by actuating the timing control valve. The timing control valve is mounted on the injection pump and delay one by duty control of pump internal fuel pressure. The engine ECU detects the injection advance angle by TDC and NE signals.

DTC No.	DTC Detecting Condition	Trouble Area
14	After engine warm up and during, actual injection timing is different from target value of engine ECU calculated for several sec.	Open or short in timing control valve circuit Timing control valve Fuel filter (Clogging) Fuel (Freezing, Air in) Injection pump (Internal pressure and timing control valve) Engine ECU

# **WIRING DIAGRAM**



# INSPECTION PROCEDURE

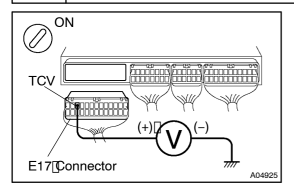
1 Check[timing[control[valve[See[page[FU-113]).

NG□

 $\label{lem:check_and_replace_injection_pump} \mbox{(See[page[FU-113])}.$ 

ОК

2 | Check[voltage[between[terminal]] CV[of[engine]ECU[connector[and[body[ground.



### **PREPARATION:**

- (a) Remove the glove compartment door.
- (b) Disconnect the Tennector of engine  $\to$  CU.
- (c) Turn the ignition switch ON.

#### **CHECK:**

 $\label{lem:lemma} Measure \label{lem:lemma} We assure \label{lem:lemma} If CV \label{lem:lemma} for lemma \label{lem:lemma} for lemma \label{lem:lemma} If CV \label{lem:lemma} for lemma \label{lem:lemma} If CV \label{lem:lemma} for lemma \label{lemma} for lemma \label{lem:lemma} for lemma \label{lemma} for lemma \label{lem:lemma} for lemma \label{lemma} for lemm$ 

## OK:

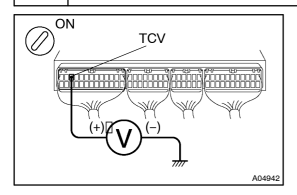
Voltage: 9 - 14 V

ок□

Go[to[step[3.

NG

# 3 Check[voltage[between[terminal]]CV[of[engine]ECU[and[body[ground.



### PREPARATION:

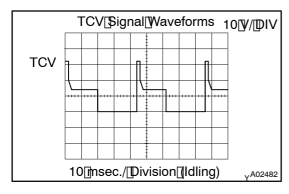
- (a) Remove the glove compartment door.
- (b) Turn the ignition witch ON.

#### **CHECK:**

 $\label{lem:lemmal_TCV_of_engine} $$ Measure_voltage_between_erminal_TCV_of_engine_ECU_and body_ground.$ 

### OK:

Voltage: 9 - 14 V



### Reference: [INSPECTION [USING [OSCILLOSCOPE

During[idling, check waveform between terminals CV and 11 of engine CU.

HINT:

The correct waveform is as shown.

NG

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

ОК

4□

Check[fuel[filter[clogging,[fuel[freezing[and[fuel[air[]n.

NG□

Replace or repair.

OK

Check[and[replace[injection[pump[See[page[FU-113]).