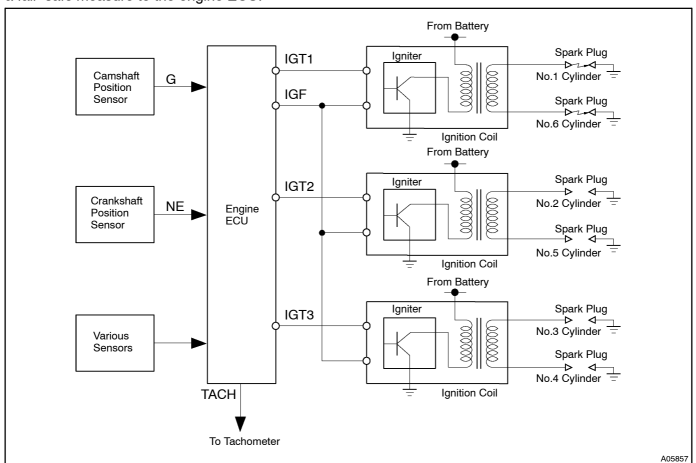
			DI1IO-06
DTC	P1300/14	Igniter Circuit Malfunction No.1	
DTC	P1310/15	Igniter Circuit Malfunction No.2	
DTC	P1320/14	Igniter Circuit Malfunction No.3	

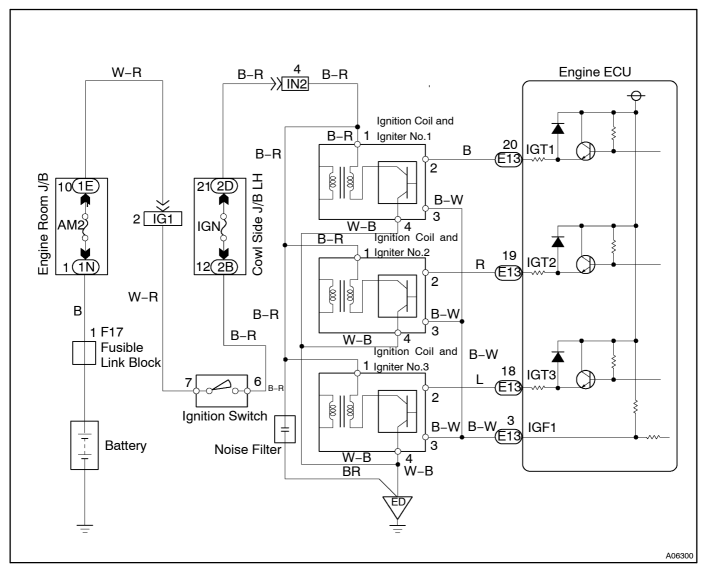
### CIRCUIT DESCRIPTION

A DIS (Direct Ignition System) has been adopted. The DIS improves the ignition timing accuracy, reduces high-voltage loss, and enhances the overall reliability of the ignition system by eliminating the distributor. The DIS is a 2-cylinder simultaneous ignition system which ignites 2 cylinders simultaneously with 1 ignition coil. In the 2-cylinder simultaneous ignition system, each of the 2 spark plugs is connected to the end of the secondary winding. High voltage generated in the secondary winding is applied directly to the 2 spark plugs. The sparks of the 2 spark plugs pass simultaneously from the center electrode to the ground electrode. The engine ECU determines ignition timing and outputs the ignition signals (IGT) for each cylinder. Based on IGT signals, the power transistors in the igniter cuts off the current to the primary coil in the ignition coil is supplied simultaneously to the 2 spark plugs via the high-tension cords that are connected to the both ends of the secondary coil. At the same time, the igniter also sends an ignition confirmation signal (IGF) as a fail-safe measure to the engine ECU.



DTC No	DTC Detecting Condition	Trouble Area	
P1300/14	No IGF signal to engine ECU for 6 consecutive IGT1 signals during engine running	Open or short in IGF or IGT1 circuit from ignition coil to engine ECU. Ignition coil No.1 (w/ Igniter) Engine ECU	
P1310/15	No IGF signal to engine ECU for 6 consecutive IGT2 signals during engine running	Open or short in IGF or IGT2 circuit from ignition coil to engine ECU. Ignition coil No.2 (w/ Igniter) Engine ECU	
P1320/14	No IGF signal to engine ECU for 6 consecutive IGT3 signals during engine running	Open or short in IGF or IGT3 circuit from ignition coil to engine ECU. Ignition coil No.3 (w/ Igniter) Engine ECU	

# **WIRING DIAGRAM**



# INSPECTION PROCEDURE

#### HINT:

- Read freed frame data using hand-held tester. Because freeze frame records the engine conditions when the final function is detected, when thou bleshooting it is useful for determining whether the vehicle was funning or stopped, the engine warmed up or not, the air-fuel fatio ean or fich, etc. at the time of the final function.
- □ DTC[P1300/14[is[for[]he[]gnition[circuit[]of[]No.1[and[]No.6[cylinders.
- □ DTC[P1310/15[]s[]or[]he[]gnition[circuit[]of[]No.2[and[]No.5[cylinders.
- •□ DTC[P1320/14[]s[]or[]he[]gnition[circuit[]of[]No.3[and[]No.4[cylinders.
  - 1 Check[spark[plug[and[spark[See[page[G-1).

NG

Go to step 4.

OK

Check for open and short in harness and connector in IGF1 signal circuit between engine ECU and ignition coil No.1, No.2 No.3 (See page N-19)

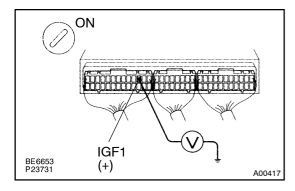
NG

Repair or replace harness or connector.

OK

3

Disconnect ignition coil No.1, No.2, No.3 connectors and check voltage between terminal IGF1 of engine ECU connector and body ground.



### **PREPARATION:**

- (a) Disconnect the ignition coil No.1, No.2, No.3 connectors.
- (b) Remove the glove compartment door.
- (c) Turn the ignition switch ON.

#### CHECK:

Measure voltage between terminal IGF1 of engine ECU connector and body ground.

OK:

Voltage: 4.5 – 5.5 V

ΟK

Replace ignition coil No.1, No.2, No.3.

NG

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

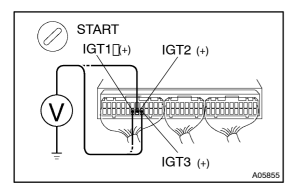
4 Check[for[open[and[short[]n[harness[and[connector[]n[]GT1,[2,[3[signal[circuit between[engine[ECU[and[]gnition[coil[No.1,[No.2,[No.3[[See[page[]N-19]]

NG□

Repair or replace harness or connector.

OK

5 Check[voltage[between[terminals]]GT1,[2,]3 of [engine] ECU[connector[and[body ground.



### PREPARATION:

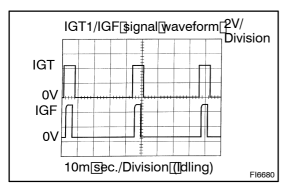
Remove[the[grove[compartment[door.

## **CHECK:**

Measure[voltage[between[lerminals[]GT1,[2,[3]pf[engine[]ECU connector[and[body[]ground[when[engine[]s[cranked.

# <u>OK:</u>

Voltage: More than 0.1 Vand less than 4.5 V



### Reference: INSPECTION USING OSCILLOSCOPE

 $\label{lem:continuity} During[]idling,[$check[]waveform[]between[]terminals[]GT1,[]2,[]3, and [$E1[]bf[]engine[]ECU.$ 

HINT:

The correct waveform are as shown.

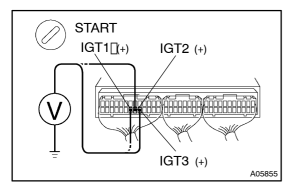
 $IGT2, \verb| | GT3[\$ignal] \verb| | waveform[| is | \$ame[ as ] \verb| | the | | GT1[ \$ignal] | waveform.$ 

NG

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

OK

Disconnect[ignition[coil[No.1,[No.2,[No.3]connector[and[check[voltage[between terminals[IGT1,[2,[3]of[engine[ECU]connector[and[body[ground.



### PREPARATION:

- (a) Disconnect the ignition coil No.1, No.2, No.3 connectors.
- (b) Remove the glove compartment door.

### **CHECK:**

Measure[voltage[between[]erminals[]GT1,[2,[3][bf[]engine[]ECU connector[and[body[]ground[]when[]engine[]s[]cranked.

### OK:

Voltage: More than 0.1 Vand less than 4.5 V

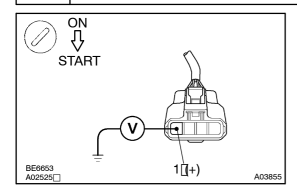


Replace ignition coil No.1, No.2, No.3.

ОК

7□

Check[ignition[coil[No.1,[No.2,[No.3[power[source[circuit.



### **PREPARATION:**

Disconnect he ignition foil No.1, No.2, No.3 connectors.

# **CHECK:**

Measure[voltage[between[lerminal]] [bfi]gnition[coil[w/[]gnitor) connector[and[body[]ground,[when[]gnition[]switch[]s[]urned[]o "ON"[and[]START"[bosition.

OK:

Voltage: 9 - 14 V



Repair[ignition[coil[No.1,[No.2,[No.3]power source circuit.

OK

8

Check for open and short in harness and connector between ignition switch and ignition coil No.1, No.2, No.3 (See page N-19)

NG

Repair or replace harness or connector.

OK

9 Check EFI main relay (Marking: EFI) (See page FI-44).

NG□

 $\textbf{Replace} \textbf{[\![EFI]\!]} \textbf{main} \textbf{[\![relay]\!]} \textbf{(Marking: [\![EFI)\!]}.$ 

OK