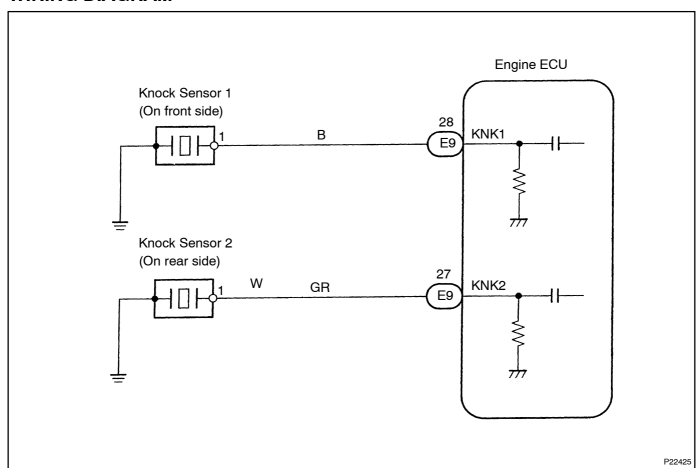
DTC	P0325/52	Knock Sensor 1(2) Circuit Malfunction	
DTC	D0000/55	Knock Sensor 3(4) Circuit Malfunction	

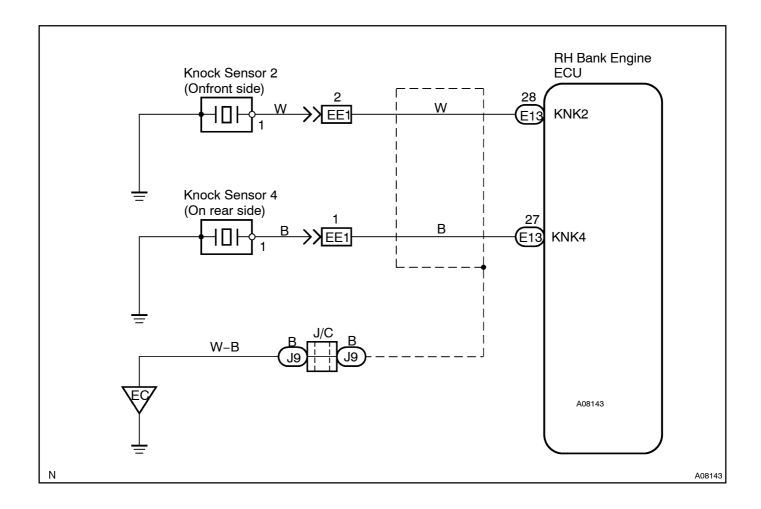
# **CIRCUIT DESCRIPTION**

Knock sensors are fitted one to the right bank and left bank of the cylinder block to detect engine knocking. This sensor contains a piezoelectric element which generates a voltage when it becomes deformed, which occurs when the cylinder block vibrates due to knocking. If engine knocking occurs, ignition timing is retarded to suppress it.

DTC No.	DTC Detecting Condition	Trouble Area
P0325/52	No knock sensor 1 signal to engine ECU with engine speed between 1,760 rpm and 5,600 rpm	Open or short in knock sensor 1(2) circuit  Knock sensor 1(2) looseness  engine ECU
P0330/55	No knock sensor 2 signal to engine ECU with engine speed between 1,760 rpm and 5,600 rpm	Open or short in knock sensor 3(4) circuit  Knock sensor 3(4) looseness  engine ECU

# **WIRING DIAGRAM**





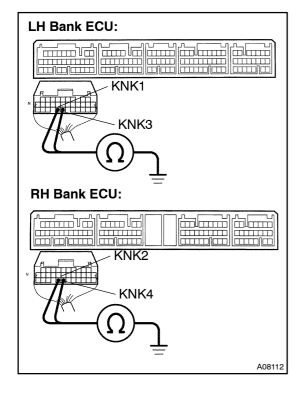
# **INSPECTION PROCEDURE**

### HINT:

- LH and RH bank engine ECU detect this DTC code respectively. The inspection procedures are same
  for both LH and RH bank engine ECU and described in this manual. Even though terminal name and
  part name on the side of RH bank are described in parenthesis, perform the inspection for only ECU
  that has detected DTC.
- Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions
  when the malfunction is detected, when troubleshooting it is useful for determining whether the vehicle
  was running or stopped, the engine warmed up or not, the air-fuel ratio lean or rich, etc. at the time
  of the malfunction.

1

Check resistance between terminal KNK1, KNK3 (KNK2, KNK4) of engine ECU and body ground.



#### PREPARATION:

- (a) Remove the engine ECU with connectors still connected.
- (b) Disconnect the E9 (E13) connector from the engine ECU.

## CHECK:

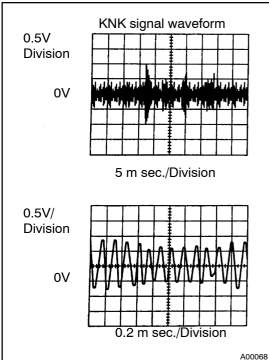
Measure resistance between terminal KNK1, KNK3 (KNK2, KNK4) of the engine ECU and body ground.

### HINT:

- Connect terminal KNK1 (KNK2) to knock sensor 1.
- Connect terminal KNK3 (KNK4) to knock sensor 2.

# OK:

Resistance: 1 M $\Omega$  or higher



### Reference: INSPECTION USING OSCILLOSCOPE

With the engine racing (4,000 rpm) measure between terminal KNK1, KNK3 (KNK2, KNK4) of the engine ECU connector and body ground.

#### HINT:

The correct waveforms are as shown.

 Spread the time on the horizontal axis, and confirm that period of the wave is 0.141m sec.

(Normal mode vibration frequency of knock sensor:

7.1 kHz)

### HINT:

If normal mode vibration frequency is not 7.1 kHz, the sensor is malfunctioning.

A00068

OK Go to step 3.

NG

	DIAGNOSTICS - ENGINE
2	Check knock sensor (See page FI-58).
	NG Replace knock sensor.
ОК	
3	Check for open and short in harness and connector between engine ECU and knock sensor (See page IN-20).
	NG Repair or replace harness or connector.
ОК	
4	Does malfunction disappear when a good knock sensor is installed?
	YES Replace knock sensor.
NO	
Check (See	k and replace engine ECU