		DI8ZU-01	
DTC	P0300	Random/Multiple Cylinder Misfire Detected	
DTC	P0301	Cylinder 1 Misfire Detected	
	-		
DTC	P0302	Cylinder 2 Misfire Detected	
	•		
DTC	P0303	Cylinder 3 Misfire Detected	
DTC	P0304	Cylinder 4 Misfire Detected	

CIRCUIT DESCRIPTION

Misfire: The ECM uses the crankshaft position sensor and camshaft position sensor to monitor changes in the crankshaft rotation for each cylinder.

The ECM counts the number of times the engine speed change rate indicates that misfire has occurred. And when the misfire rate equals or exceeds the count indicating that the engine condition has deteriorated, the MIL lights up.

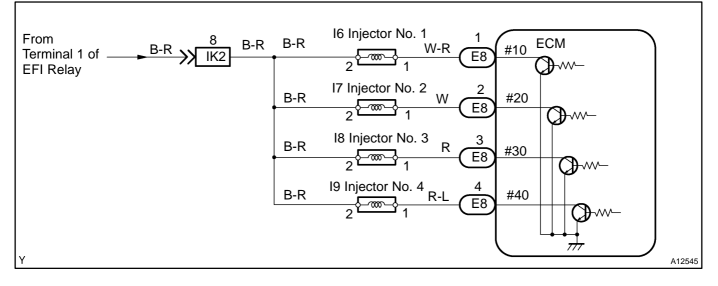
If the misfire rate is high enough and the driving conditions will cause catalyst overheating, the MIL blinks when misfiring occurs.

DTC No.	DTC Detection Condition	Trouble Area
P0300	Misfiring of random cylinders is detected during any particular 200 or 1,000 revolutions	Open or short in engine wire Connector connection Vacuum hose connection
P0301 P0302 P0303 P0304	For any particular 200 revolutions for engine, misfiring is de- tected which can cause catalyst overheating (This causes MIL to blink) (2 trip detection logic)	 Vacuum nose connection Ignition system Injector Fuel pressure EGR system (Except 2RZ-FE for California Spec.) Mass air flow meter Engine coolant temp. sensor Compression pressure Valve clearance Valve timing ECM
	For any particular 1,000 revolutions of engine, misfiring is de- tected which causes a deterioration in emissions (2 trip detection logic)	

HINT:

When the 2 or more codes for a misfiring cylinder are recorded repeatedly but no random misfire code is recorded, it indicates that the misfires were detected and recorded at different times.

WIRING DIAGRAM



CONFIRMATION DRIVING PATTERN

- (a) Connect the TOYOTA hand-held tester or OBD II scan tool.
- (b) Record DTC and the freeze frame data.
- (c) Use the TOYOTA hand-held tester to set to the Check Mode (See page DI-3).
- (d) Drive the vehicle several times with the engine speed, load and its surrounding range shown with EN-GINE SPD, CALC LOAD in the freeze frame data or MISFIRE RPM, MISFIRE LOAD in the data list.

If you have no TOYOTA hand-held tester, turn the ignition switch OFF after the symptom is simulated the first time. Then repeat the simulation process again. HINT:

In order to memorize DTC of misfire, it is necessary to drive around MISFIRE RPM, MISFIRE LOAD in the data list for the following period of time.

Engine Speed	Time
Idling	3 minutes 30 seconds or more
1,000 rpm	3 minutes or more
2,000 rpm	1 minute 30 seconds or more
3,000 rpm	1 minute or more

- (e) Check whether there is misfire or not by monitoring DTC and the freeze frame data. After that, record them.
- (f) Turn the ignition switch OFF and wait at least 5 seconds.

INSPECTION PROCEDURE

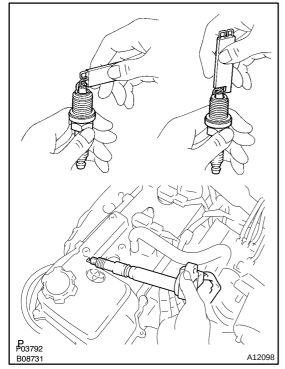
HINT:

- If it is the case that DTC besides misfire is memorized simultaneously, first perform the troubleshooting for them.
- Read freeze frame data using TOYOTA hand-held tester or OBD II scan tool, 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, the air-fuel
 ratio was lean or rich, etc. at the time of the malfunction.
- When the vehicle is brought to the workshop and the misfire is not occurred, misfire can be confirmed by reproducing the condition of freeze frame data. Also, after finishing the repair, confirm that there is no misfire (See the confirmation driving pattern).

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- When either of SHORT FT #1, LONG FT #1, SHORT FT #2 or LONG FT #2 in the freeze frame data is besides the range of ± 20 %, there is a possibility that the air-fuel ratio is inclining either to RICH (-20 % or less) or LEAN (+20 % or more).
- When COOLANT TEMP in the freeze frame data is less than 80°C (176°F), there is a possibility of misfire only during warmed up.
- In the case that misfire cannot be reproduced, the reason may be because of the driving with lack of fuel, the use of improper fuel, a stain of the ignition plug, and etc.

Check spark plug and spark of misfiring cylinder.



PREPARATION:

- (a) Disconnect the ignition coil.
- (b) Remove the spark plug.

CHECK:

- (a) Check the electrode for carbon deposits.
- (b) Check the electrode gap.

<u>OK:</u>

- (a) No large carbon deposit present. Not wet with gasoline or oil.
- (b) Electrode gap: 1.1 mm (0.043 in.)

PREPARATION:

- (a) Install the spark plug to the ignition coil.
- (b) Disconnect the injector connector.
- (c) Ground the spark plug.

CHECK:

Check if spark occurs while the engine is being cracked. **NOTICE:**

To prevent excess fuel from being injected from the injectors during this test, don't crank the engine for more than 5 - 10 seconds at a time.

<u>OK:</u>

Spark jumps across electrode gap.

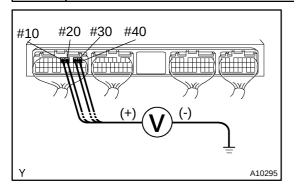


Replace or check ignition system (See page IG-1).

ОК

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Check voltage of ECM terminals for injector of failed cylinder.



PREPARATION:

(a) Remove the glove compartment (See page SF-49).

(b) Turn the ignition switch ON.

CHECK:

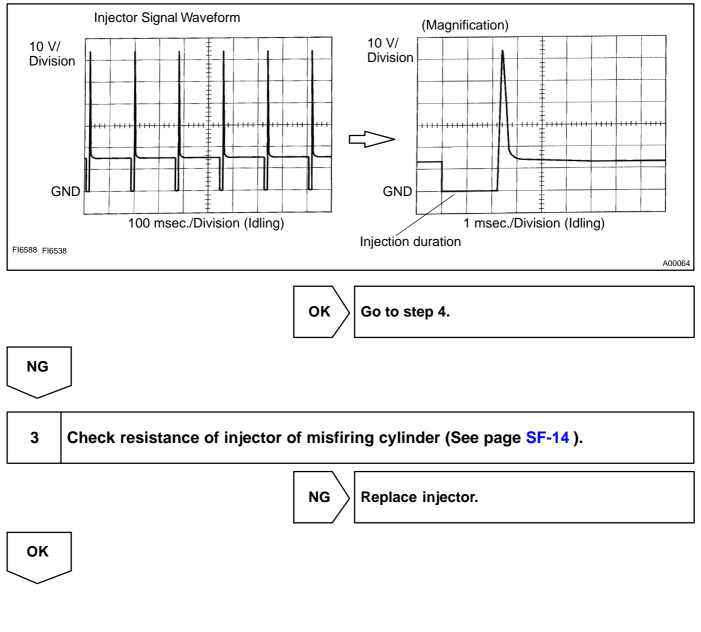
Measure the voltage between applicable terminal of the ECM connector and the body ground. **OK:**

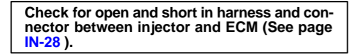
Voltage: 9 - 14 V

Reference: INSPECTION USING OSCILLOSCOPE

With the engine idling, check the waveform between terminals #10 - #40 and E01 of the ECM connector. HINT:

The correct waveform is as shown.









Check and repair fuel pump, pressure regulator, fuel pipe line and filter (See page SF-1).

