DTC P0171/25 SYSTEM TOO LEAN (FUEL TRIM) (BANK 1)

DTC | P0172/26 | SYSTEM TOO RICH (FUEL TRIM) (BANK 1)

CIRCUIT DESCRIPTION

Fuel []rim []s [] elated []o [] he [] eedback [compensation [] yalue, [] hot []o [] he [] has ic [] njection [] ime. [Fuel [] rim [] ncludes short-term [] uel [] rim [] and [] ong-term [] uel [] rim.

Short-term[fuel[]rim[]s[]he[]short-term[fuel[]compensation[]used[]o[]maintain[]he[]air-fuel[]atio[]at[]ts[]deal theoretical[]yalue. The [signal from []he[]heated []heygen []sensor []ndicates []yhether []he []air-fuel[]atio[]s[]RICH []riggering []a[]eduction []h[]uel[]yolume []f[]tel[]atio[]s[]RICH and []an []ncrease []n[]uel[]yolume []f[]t[]s[]LEAN.

Long-term[fuel[frim[is]everall[fuel[compensation]carried[out]in]long-term[fue]compensate[fuel[continual[deviation]eff]he[short-term[fuel[frim[from[]he[central[value,[which[]s]due]fue]fue]fuel[frim[from[]he[central[value,[which[]s]due]fue]fuel[fuel[frim[from[]he[central[value,[which[]s]due]fue]fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[fuel[fuel[fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[fuel[fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[fuel[fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[frim[]he[central[value,[which[]s]due]fuel[fuel[frim[]he[central[value,[which

If[both[]he[short-term[]uel[]rim[and[]ong-term[]uel[]rim[are[]_EAN[]or[]RICH[]beyond[]a[]certain[]value,[]t[]s[]detected[]as[]a[]malfunction[]and[]he[]MIL[]ights[]up.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P0171/25	When@ir-fuell@atioffeedback@stable@fter@varming@p@ngine, fuel@rim@s@onsiderably@n@rror@n@rICH@side@2@rip@detection logic)	Air induction system Injector blockage Intake air low meter E.F.I. engine coolant emp. sensor Euel pressure Gas eak on exhaust system Open or short heated xygen sensor circuit A/F sensor
P0172/26	When@ir-fuell@atioffeedback[is@stable@sfter@varming@p@sngine, fuel@rim@s@onsiderably@n@rror@n@EAN@side@2@rip@detection logic)	Injector [leak, [blockage] Intake [air [low [neter]] E.F.I. [engine [coolant [lemp. [sensor]] Ignition [system] Euel [pressure] Gas [leak [on [exhaust [system]] Open [or [short [in [leated [oxygen [sensor [circuit]]] A/F [sensor]]

WIRING DIAGRAM

Refer[]o[DTC[P0125/91[pn[page[05-1]]3.

INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[the[hand-held[tester,[as[freeze[frame[data[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 was warmed up or not, the air-fuel ratio was lean or rich, etc. at the time of the malfunction.

1∏ CHECK_AIR_INDUCTION_SYSTEM_(See_page 10-7) REPAIR OR REPLACE AIR INDUCTION SYSTEM NG∏ OK 2∏ CHECK|FUEL|INJECTOR|ASSY|(See|page 11-29) REPLACE|FUEL|INJECTOR|ASSY NG∏ OK 3∏ INSPECT[INTAKE[AIR[FLOW[METER[\$UB-ASSY[[See[page 10-8] **REPLACE** □ INTAKE | AIR | FLOW | METER NG∏ SUB-ASSY OK 4□ INSPECT[E.F.I.] ENGINE[COOLANT[TEMPERATURE[\$ENSOR[(See]page 10-8)] NG[] REPLACE E.F.I. **ENGINE** □ COOLANT TEMPERATURE SENSOR OK 5∏ CHECK[FOR[\$PARK[AND[]GNITION[[See[page 18-3]] NG[] REPAIR OR REPLACE GO TO IGNITION SYSTEM OK CHECK[FUEL[PRESSURE[See]page 11-29) 6∏ REPAIR OR REPLACE GO TO FUEL SYSTEM NG OK **CHECK EXHAUST GAS LEAK** 7 NG REPAIR EXHAUST GAS LEAKAGE POINT OK

8 READ VALUE OF HAND-HELD TESTER(VOLTAGE OF AIR FUEL RATIO SENSOR)

- (a) Connect the hand-held tester to the DLC3.
- (b) Warm up the A/F sensor with the engine speed at 2,500 rpm for approx. 90 sec.
- (c) Use the hand-held tester to read the output voltage of the A/F sensor during idling.

Voltage:

Condition	A/F Sensor Voltage value
Engine idling	
Engine racing	Not remains at 3.30 V
Driving at engine speed 1,500 rpm or more and vehicle speed 40 km/h (25 mph) or more, and operate throttle valve open and close	Not remains at 3.8 V or more Not remains at 2.8 V or less

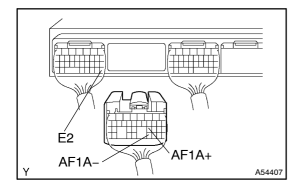
HINT:

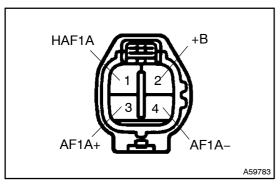
- During fuel enrichment, there is a case that the output voltage of the A/F sensor is below 2.8 V (0.56 V*), it is normal.
- During fuel cut, there is case that the output voltage of the A/F sensor is above 3.8 V (0.76 V*), it is normal.
- If the output voltage of the A/F sensor remains at 3.30 V (0.660 V*) even after performing all the above conditions, the A/F sensor circuit may be open.
- If the output voltage of the A/F sensor remains at 3.8 V (0.76 V*) or more, or 2.8 V (0.56 V*) or less even after performing all the above conditions, the A/F sensor circuit may be short.

OK Go to step 10

NG

9 CHECK WIRE HARNESS OR CONNECTOR(ECM-A/F SENSOR)





- (a) Disconnect the A/F sensor connector.
- (b) Disconnect the ECM E9 connector.
- (c) Check continuity between the terminals AF1A+ of the ECM connector and AF1A+ of the A/F sensor connector.

Resistance: 1 Ω or less

(d) Check for short between the terminals AF1A+ and E2 of the ECM connector.

Resistance: 1 M Ω or more

(e) Check continuity between the terminals AF1A- of the ECM connector and AF1A- of the A/F sensor connector.

Resistance: 1 Ω or less

(f) Check for short between the terminals AF1A- and E2 of the ECM connector.

Resistance: 1 M Ω or more

NG REPAIR OR REPLACE WIRE HARNESS OR CONNECTOR

OK

REPLACE AIR FUEL RATIO SENSOR

10 PERFORM CONFIRMATION DRIVING PATTERN

GO

11 READ OUTPUT DTC

Result:

	Α	В
RESULT	P0171/25 is not output.	P0171/25 is output again.

B CHECK AND REPLACE ECM

Α

12 | CONFIRM VEHICLE RUNS OUT OF FUEL IN PAST

NO CHECK AND REPLACE ECM

YES

CHECK FOR INTERMITTENT PROBLEMS