DTC	P11 <u>3</u> 0/21	A/F[\$ENSOR[CIRCUIT RANGE/PERFORMANCE MALFUNCTION(BANK1[\$ENSOR1)
DTC	P11 <u>5</u> 0/28	A/F[\$ENSOR[CIRCUIT RANGE/PERFORMANCE MALFUNCTION(BANK2[\$ENSOR1)

### **CIRCUIT** DESCRIPTION

Refer[]o[DTC[P0125[pn[page[05-333].

DTC[No.	DTC[Detecting[Condition	Trouble[ <b>A</b> rea
P11 <u>B</u> 0/21 P11 <u>B</u> 0/28	Voltage@utput*@ff_V/Fisensor@emains@tt3.8[Vj@rimore,@rf2.8 Vj@rimes,@uring@engine@unning@ffer@emains@ttar@emains@ttar@emains@ttar@emains@ttar@emains@ttar@emains@varmed@p (2@rip@etection@ogic)  *:[Output@etection@ogic)  Voltage@utput*@ff_V/Fisensor@es@et@emains@trom@3.30[V, during@emaine@unning@effer@emains@varmed@pf@2@rip detection@ogic)  *:[Output@alue@hanges@tt]he@nside@ffECM@nly	Open[pr[short]n[A/F[sensor@ircuit A/F[sensor Air[]nduction[system Fuel[pressure Injector ECM
	Open@r[short[in_A/F[sensor@ircuit[[2]trip@detection[logic)	

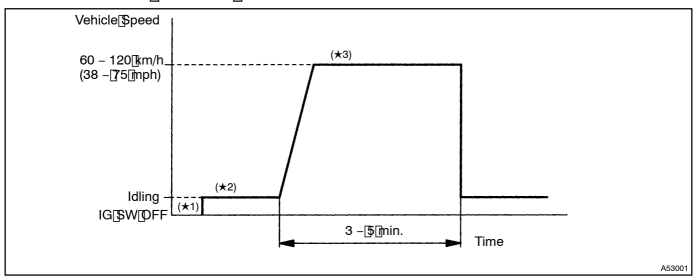
#### HINT:

- After confirming DTC P1130, use the hand held tester to confirm voltage output of A/Fs b1\$1/02SB1\$1) from the QURRENT DATA.
- The A/F sensor's Output voltage and the short term fuel trim value can be read using the hand held tester.
- •□ The ECM controls the voltage of the AFR+, AFL+, AFR- and AFL- therminals of the ECM to the fixed voltage. Therefore, the voltage of the confirmation of the confir
- Hand-held tester displays the one fifth of the A/F sensor output voltage which is displayed on the hand-held tester.

# **WIRING DIAGRAM**

Refer[]0DTC[]P0125[]pn[]page[]05-333.

## CONFIRMATION DRIVING PATTERN



- 1. Connect[the[hand-held[tester[to[the[DLC3.[]+1]
- 2. Switch[the[hand-held[tester[from[the[hormal[mode[to[the[check[mode (See[page[05-290).(]\*1)
- 3. Start[the[engine[and[warm[t]]]]] Start[the[engine[and[warm[t]]]]] Start[the[engine[and[warm[t]]]]]
- 4. Drive[the[yehicle[at[60 120[km/h[(38 -[75[mph)]and[engine[speed[at 1,400 -[3,200[rpm[for[3 5[min.(床3)

HINT:

If a malfunction exists, the MIL will ght up during step 1/23)

#### **NOTICE:**

If the conditions in this test are not strictly followed, detection of the malfunction will not be possible. If you do not have a hand-held tester, turn the ignition switch OFF after performing steps (法2) and (法3), then perform steps (x4), then perform steps

## **INSPECTION PROCEDURE**

#### HINT:

- •□ If[DTC[P11[30[is[displayed,[check[Bank 1[Sensor 1[circuit.
- If DTC P11 00 s displayed, check Bank 2 sensor 1 circuit.
- Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions when he malfunction is detected. When roubleshooting, 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 OTHER DTC OUTPUT(BESIDES DTC P1130,P1150)

(a) Read the DTC using the hand-held tester.

YES GO TO RELEVANT DTC CHART

NO

### 2 | CHECK[AIR[FUEL[RATIO[SENSOR(OUTPUT[VOLTAGE)

- (a) Warm  $\protect{up} \protect{the} \prote$
- (b) Read the voltage value of the A/F sensor on the screen of thand-held tester when you perform all the following conditions.

#### HINT:

The yoltage of the AFR+ or AFL+ terminal of the ECM is the dat 3.3 Vand the yoltage of the AFR- or AFL-terminal is the dat 3.0 V. Therefore, it is impossible to check the A/F sensor output yoltage at the terminals (AFR+, AFL+/AFR-, AFL-) of the ECM.

#### Result:

Condition	A/F[\$ensor[Voltage[Value
Engine [idling	**************************************
Engine	Not remains at 3.8 V (0.760 V*)  Not remains at 2.8 V (0.76 V*) or more  Not remains at 2.8 V (0.56 V*) or more  Not remains at 2.8 V (0.56 V*) or more  "When you use the mand-held sester
Driving@at@ngine@speed 1,500@pm@r@nore@and@ehicle speed@40@m/h@25@nph)@r@nore,@and@perate@hrottle@alve open@and@lose	

#### HINT:

- •□ During[]uel[enrichment,[]here[]satcase[]hat[]hetoutput[voltagetof[]hetov[2.8]]v[]0.56 V\*),[]t[]s[]hormal.
- During fuel cut, there is a case that the output voltage of the A/F sensor is above 3.8 V (0.76 V\*), it is normally.
- 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.
- \*:[When[you[]]use[]]he[]]hand-held[][]ester.

OK Go[to[step[9

NG

3 CHECK[HARNESS[AND]CONNECTOR(ECM - [A/F[\$ENSOR)

NG | REPAIR | OR | REPLACE | HARNESS | AND CONNECTOR

OK

4 | CHECK[AIR[FUEL[RATIO[\$ENSOR(RESISTANCE)[[See[page 12-13])

NG

NG[]>| REPLACE[AIR[FUEL[RATIO[SENSOR

OK

5∏

| CHECK[AIR[INDUCTION[\$YSTEM[[See[page 11-49]]

> REPAIR OR REPLACE

OK

DIAGNOSTICS - EFI[\$YSTEM[1MZ-FE) 6∏ CHECK[EGR[\$YSTEM[See]page 12-15] NG∏> REPLACE EGR SYSTEM OK 7□ CHECK[FUEL[PRESSURE[See[page 11-52] REPAIR OR REPLACE FUEL SYSTEM NG∏> OK 8□ INSPECT[FUEL[INJECTOR[ASSY[See]page 11-52) NG | REPLACE| FUEL | INJECTOR | ASSY OK REPLACE[AIR]FUEL[RATIO]SENSOR PERFORM CONFIRMATION DRIVING PATTERN See page 5-333) 9∏ GO **READ OUTPUT DTC(BESIDES DTC P1130,P1150)** 10 YES' **CHECK AND REPLACE ECM** NO CONFIRM VEHICLE RUNS OUT OF FUEL IN THE PAST 11 **CHECK FOR INTERMITTENT PROBLEMS** NO **YES** 

DTC P1130 OR P1150 IS CAUSED BY RUNNING OUT OF FUEL