DTC□	A/F[\$ENSOR[CIRCUIT
_	RANGE/PERFORMANCE MALFUNCTION
	(BANK 1 SENSOR 1)

## **CIRCUIT** DESCRIPTION

Refer[10]DTC[P0125/91[\phn]\page[05-1][3.

DTC[No.	DTC[Detecting[Condition	Trouble∏area
P11 <u>B</u> 0/21	Voltage@utput*@ff_V/Fisensorijemains[ati3.8[Vi@rimore,@ri2.8 Vi@riless,@uring@nginerjunning@fterthe@ngineristwarmed@p (2tirip@tetectiontlogic) *:@utput[value@hanges@atithe@nside@ffECM@nly	Open@r@hort@n@A/F@sensor@ircuit A/F@sensor Air@nduction@system Euel@pressure Injector ECM
	Voltage@utput*[pf[A/F[sensor@loes@not@hange@rom[3.30]V, during@ngine@unning@fter@he@ngine@s@warmed@p (2@rip@detection@logic) *:[Output[value@hanges@at@he@nside@ffECM@nly	
	Open@r[\$hort[]n[A/F[\$ensor@ircuit[[2[trip[detection[]ogic)	

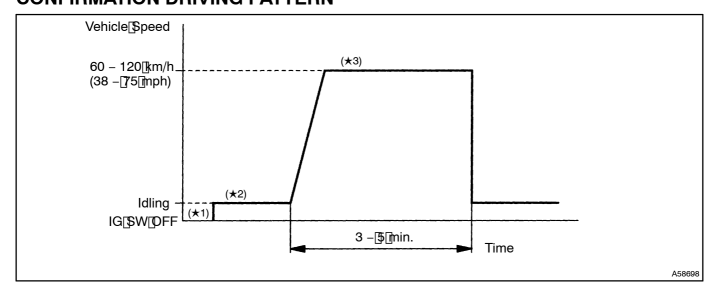
### HINT:

- •□ AfterconfirmingDTCP1130/21, wsettle hand heldtestertoconfirm voltage output of A/Fsensor (A/FS B1\\$1/O2S\B1\\$1) from the QURRENT DATA.
- The A/Fsensor'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 AF1A + AF1A terminals of the ECM to the third edword age. Therefore, it is impossible to confirm the A/F sensor output voltage without the thand-held tester.

### WIRING DIAGRAM

Refer[10]DTC[P0125/91]on[page]05-1]3.

## 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 05-135). (1/21)
- 3. Start[the[engine[and]warm[it[up[with[all[the[accessory[switches[OFF.[]]] 2)]
- 4. Drive[the[vehicleat]60 120[km/h[38 -[75]mph)[and]engine[speed]at 1,400 -[3,200[rpm]for[3 5[min.[]余3])

#### HINT:

If@malfunction@xists,@he[MIL[will[light[up]during[step[]]\*3).

### **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 (法2) and (法3), again.

## **INSPECTION PROCEDURE**

#### HINT:

- •□ If DTC P1130/21 is displayed, theck bank 1 sensor 1 circuit.
- •□ Read[freeze[frame[data[using[]]he[]hand\_held[fester,[as[freeze[frame[data[]ecords[]]he[engine[conditions[when[]]he[]]hand\_held[fester,[as[freeze[frame[data[]ecords[]]]he[engine[conditions[when[]]]held[fine][held[fine]]held[fine][held[fine][held[fine]]held[fine][held[fine][held[fine]]held[fine][held[fine][held[fine]]held[fine][held[fine

## 1 READ OUTPUT DTC

#### **RESULT:**

	A	В
RESULT	Only[P11[30/21[is[output.	P1130/21andothercodesareoutput.

## HINT:

If any codes besides P1130/21 is output, perform the troubleshoot on that DTC before.





# 2 | READ[VALUE[OF[HAND-HELD[TESTER(OUTPUT[VOLTAGE[OF[A/F[\$ENSOR]

- (a) Connect the hand-held tester to the DLC3.
- (b) Warm up the A/F sensor with the engine speed at 2,500 pm for approx. 90 sec.
- (c) Read the voltage value of the A/F sensor on the screen of hand-held tester when you perform all the following conditions.

### HINT:

The voltage of the AF1A+ terminal of the ECM is fixed at 3.3 V and the voltage of the AF1A- terminal is fixed at 3.0 V. Therefore, it is impossible to check the A/F sensor output voltage at the terminals (AF1A+ AF1A-) of the ECM.

Condition	A/F Sensor Voltage Value	
Engine idling		
Engine racing	Not remains at 4.5 V or more  Not remains at 4.5 V or more	
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		

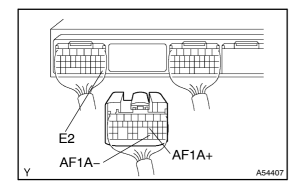
#### HINT:

- During [juel enrichment, jhere is a case jhat jhe output voltage of jhe A/F sensor is below 2.8 V, jt is normal.
- During flue cut, there is a case that the four put voltage of the A/F sensor is above 4.5 V, it is normally.
- If the output voltage of the A/F sensor mains at 3.30 verafter performing all the above conditions, the A/F sensor circuit may be open.
- If the output voltage of the A/F sensor mains at 3.8 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 Go step 9

NG

## 3 | 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 flor short between the terminals AF1A+ and E2 of the ECM connector.

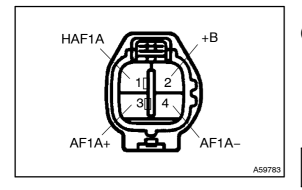
Resistance: 1 MQ or more

 $\label{lem:continuity_between_the_terminals} $$ Check$$ continuity$$ between_the_terminals_AF1A-$$ for the $$ ECM$$ onnector_and_AF1A-$$ for the $$ AF1A-$$ for the$ 

Resistance: 1 Ω[or less

(f) Check flor short between the flerminals AF1A - and E2 of the ECM connector.

Resistance: 1 M $\Omega$  or more



NG `

NG

NG

REPAIR OR REPLACE WIRE HARNESS OR CONNECTOR

OK

4 CHECK[AIR[FUEL[RATIO[\$ENSOR[[See[page 10-7]]

REPLACE AIR FUEL RATIO SENSOR

OK

5∏

CHECK[AIR[INDUCTION[\$YSTEM[(See[page 10-7)]

> REPAIR OR REPLACE

OK

6 | CHECK[FUEL[PRESSURE[[See[page 11-29]

NG□>

REPAIR OR REPLACE FUEL SYSTEM

OK

7 | CHECK[INJECTOR[INJECTION[See page 11-29)

NG∏>

REPLACE[FUEL[INJECTOR[ASSY

OK

REPLACE AIR FUEL RATIO SENSOR

8 | PERFORM CONFIRMATION DRIVING PATTERN See page 05-173)

GO

9 READ OUTPUT DTC

### Result:

	A	В
RESULT	P1130/21 is not output.	P1130/21 is output.

В

**CHECK AND REPLACE ECM** 

Α

10 | CONFIRM VEHICLE RUNS OUT OF FUEL IN PAST

NO )

**CHECK FOR INTERMITTENT PROBLEMS** 

YES

DTC IS CAUSED RUNNING OUT OF FUEL