DTC P1133/21 A/F[\$ENSOR[CIRCUIT[RESPONSE MALFUNCTION(BANK1[\$ENSOR1)

CIRCUIT DESCRIPTION

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

DTC[No.	DTC[Detecting[Condition	Trouble⊡area
P11g3/21	After@ngine[]\$[]warmed[]up,@ind[]during[]yehicle[]driving[]at@ingine	Open@r[short[]n[A/F[sensor@ircuit A/F[sensor Air[]nduction[system Fuel[pressure Injector ECM

WIRING DIAGRAM

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

INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[]he[]hand-held[]lester,[]as[freeze[frame[]data[]records[]the[]engine[]conditions when[[the[]halfunction[]s[]detected.[]When[[roubleshooting,[]t]]s[]useful[for[]determining[]whether[[the[]yehicle[]was running[]pr[stopped,[]he[]engine[]was[]warmed[]up[]pr[]hot,[]the[]atio[]was[]ean[]pr[]ich,[]etc.[]at[]]he[]ime[]pf the[]malfunction.

1 | READ[OUTPUT[DTC

Result:

	Α	В
RESULT	Only[P11[33/21[]s[]output.	P11@3/21@and@ther@ords@are/is@utput.

HINT:

If[any[other[codes[besides[P11g3/21]is[output,[berform[theftroubleshoot[onfthat[DTC[before.

YES GO[TO[RELEVANT[DTC[CHART

NO

2 | READ[YALUE[OF[HAND-HELD[TESTER(VOLTAGE[OUTPUT[OF[A/F[\$ENSOR)

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Warm up the A/F sensor with the engine speed at 2,500 pm for approximately 90 seconds.
- (c) Read[the[voltage]of[the]A/F[sensor]on[the[screen]of[the]hand-held[tester]when[performing]all[the]following[conditions.

HINT:

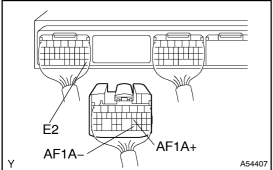
- Although there is a case that the output voltage of the A/F sensor is below 2.8 V (0.56 V*) during fuel enrichment, it is normal.
- Although there is that the foutput voltage of the A/F sensor is those with the foutput voltage of the A/F sensor is the very large of the A/F sensor is the A/F sensor is the very large of the A/F sensor is the very large of the A/F sensor is the very large of the A/F sensor is the A/F sensor is the very large of the A/F sensor is th
- If the output voltage of the A/F sensor remains at 3.8 V (0.76V*) 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.

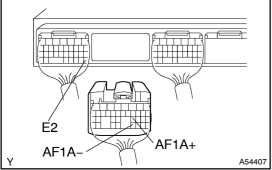
OK()

Go[to[step[8]

NG

3∏ CHECK[WIRE[HARNESS[OR[CONNECTOR(ECM-A/F[\$ENSOR)





- (a) ☐ Disconnect The A/F sensor connector.
- (b) ☐ Disconnect The ECM E9 connector.
- (c) Check continuity between the terminals AF1A+ of the ECMConnector@and_AF1A+OfChe_A/FcsensorConnector.

Resistance: 1 Ω[or [less

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

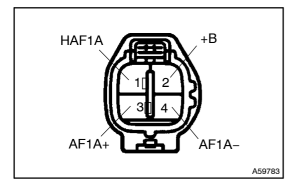
Resistance: 1 MΩ or more

(e) Check continuity between the terminals AF1A - of the ECMconnectorandAF1A-oftheA/Fsensorconnector.

Resistance: 1 Ω[or less

(f) Check flor short between the terminals AF1A+ and E2 of the ECM connector.

Resistance: 1 MΩ or more



NG□

REPAIR OR REPLACE WIRE HARNESS OR CONNECTOR

OK

4∏ CHECK[AIR[FUEL[RATIO[\$ENSOR[(See[page 10-8)]

NG∏>

REPLACE[AIR FUEL RATIO SENSOR

OK

5∏ CHECK_AIR_INDUCTION_SYSTEM_(See_page 10-7)

NG

REPAIR OR REPLACE

OK

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

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 5-173)

GO

9 READ OUTPUT DTC

Result:

	A	В
RESULT	P1133/21 is not output.	P1133/21 is output.

B CHECK AND REPLACE ECM

Α

10 CONFIRM VEHICLE RUNS OUT OF FUEL IN THE PAST

NO > CHECK FOR INTERMITTENT PROBLEMS

YES

DTC IS CAUSED RUNNING OUT OF FUEL