DTC

P1135/21 A/F SENSOR HEATER CIRCUIT MALFUNCTION BANK 1 SENSOR 1)

CIRCUIT DESCRIPTION

Refer[10[DTC[P0125/91[on[page[05-44.

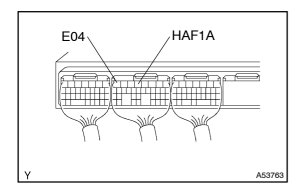
DTC[No.	DTC[Detecting[Condition	Trouble[A rea
P1135/21	(1[]rip[detection[]ogic)	Open@r[short[in]heater@ircuit@f[A/F[sensor A/F[sensor[heater E.F.I.[ECU[relay ECM

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@r[stopped,[]he@engine@vas@varmed@up@r[hot,@he@air-fuel@atio@vas@ean@r@ich,@tc.@at@he@ime@f the malfunction.

1∏ INSPECT ECM(CHECK VOLTAGE)



- (a) Turnthe ignition witch ON.
- (b) ☐ Measure The Tvoltage Tbetween Terminals ☐ HAF1A Tbf The ECM_connector_and_E04_of_he_ECM_connector.

Voltage: 9 - 14 V

OK()

CHECK[AND]REPLACE[ECM

NG

CHECK_AIR_FUEL_RATIO_SENSOR_(See_page 10-1) 2∏

NG

REPLACE AIR FUEL RATIO SENSOR

OK

CHECK E.F.I ECU RELAY 3

NG

REPLACE E.F.I ECU RELAY

OK

REPAIR OR REPLACE WIRE HARNESS OR CONNECTOR