._..

		DIC26-02
DTC□	P0130□	Oxygen[Sensor[Circuit[Bank 1[Sensor 1)
DTC□	P0150□	Oxygen[\$ensor[Circuit[Bank[2]\$ensor 1)
	•	
DTC	P2195□	Oxygen[\$ensor[\$ignal[\$tack[Lean[(Bank 1 Sensor 1)
DTC□	P2196□	Oxygen[\$ensor[\$ignal[\$tack[Rich[(Bank 1 Sensor 1)
DTC□	P2197□	Oxygen[\$ensor[\$ignal[\$tack[Lean[(Bank[2 Sensor 1)
DTC	P2198	Oxygen[\$ensor[\$ignal[\$tack[Rich[(Bank[2 Sensor 1)

CIRCUIT DESCRIPTION

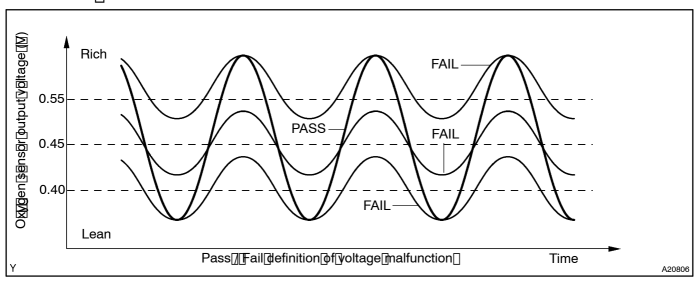
Refer[]o[]DTC[]P0031[]on[]page[]DI-35.

DTC No.	Detection Item	Trouble Area
P0130 P0150	Output voltage of heated oxygen sensor remains at 0.4 V or more, or 0.55 V or less, during idling after engine is warmed up (2 trip detection logic)	Open or short in heated oxygen sensor circuit Heated oxygen sensor Heated oxygen sensor heater EFI or ECD relay Air induction system Fuel pressure
P2195 P2197	Output voltage of heated oxygen sensor remains at 0.55 V or less, during idling after engine is warmed up (2 trip detection logic)	
P2196 P2198	Output voltage of heated oxygen sensor remains at 0.4 V or more, during idling after engine is warmed up (2 trip detection logic)	Injector Engine control ECU

HINT:

- Bank 1 refers to bank that includes cylinder No. 1.
- Bank 2 refers to bank that does not includes cylinder No. 2.
- Sensor 1 refers to the sensor closer to the engine assembly.
- The heated oxygen sensor's output voltage and the short-term fuel trim value can be read using the hand-held tester.

MONITOR DESCRIPTION



The engine control ECU was the HO2S information to flegulate the air-fuel flatio close to the stoichiometric ratio. This maximizes the catalytic converter ability to purify the exhaust gases. The HO2S detects by year levels in the exhaust gas and sends as a light for the engine control ECU.

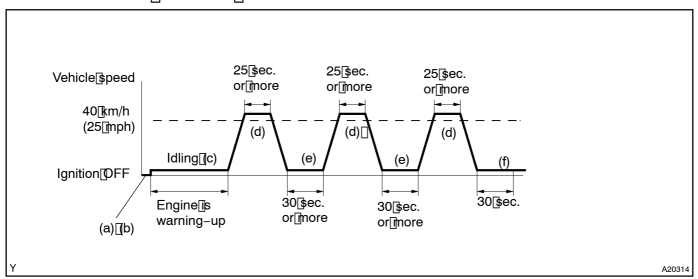
The inner surface of the sensor element is exposed to outside air. The outer surface of the sensor element is exposed to the exhaust gases. The sensor element is made of platinum coated irronia and includes an integrated heating element. The HO2S's output voltage thanges suddenly in the vicinity of the stoichiometric air-fuel fatio. The HO2S generates output voltage the tween 0.1 Vand 0.9 Vin gesponse to the overall element of the front HO2S voltage is 0.45 Vor more, the engine control CU judges that the air-fuel fatio is RICH. When it is 0.45 Vor less, the engine control CU judges that the air-fuel fatio is RICH.

The <code>HO2S</code> should <code>Indicate</code> <code>RICH</code> and <code>LEAN</code> alternately <code>[ata]</code> regular <code>cycle</code> under <code>Indicate</code> relatio <code>Indicate</code> control. <code>Indicate</code> relation <code>Indicate</code> relatio

WIRING DIAGRAM

Refer To DTC P0031 on page DI-35.

CONFIRMATION DRIVING PATTERN



- (a) Connect the thand-held tester to the DLC3.
- (b) Switch[the[hand-held[tester[trom[the]]normal[mode"[to[the]]check[mode"[See[page DI-3)]
- (c) Start the engine and let the engine idle for until the Engine Coolant Temperature reaches 75 °C (167 °F).
- (d) Drive the vehicle at 25 mph (40 km/h) or more for 25 seconds or more.
- (e) Let the engine idle for 30 seconds or more. Perform steps (d) and (e) at 3 times.
- (f) Let the engine idle for 30 seconds.

HINT:

If a malfunction exists, the MIL will light up during step (f).

NOTICE:

If the conditions in this test are not strictly followed, you should perform steps (d) and (e). If you do not have a hand-held tester, turn the ignition switch OFF after performing steps (c) to (f), then perform steps (c) to (f) again.

INSPECTION PROCEDURE

HINT:

Hand-held tester only:

The narrowing down the trouble area is possible by performing ACTIVE TEST of the following "A/F CONTROL" (Heated oxygen sensor or another can be distinguished).

(a) Perform ACTIVE TEST by hand-held tester (A/F CONTROL).

HINT:

"A/F CONTROL" is an ACTIVE TEST which changes the injection volume to -12.5% or +25%.

- (1) Connect the hand-held tester to the DLC3 on the vehicle.
- (2) Turn the ignition switch ON.
- (3) Warm up the engine with the engine speed at 2,500 rpm for approximately 90 seconds.
- (4) Select the item "DIAGNOSIS / OBD/MOBD / ACTIVE TEST / A/F CONTROL".
- (5) Perform "A/F CONTROL" with the engine in an idle condition (press the right or left button).

RESULT:

Heated oxygen sensor reacts in accordance with increase and decrease of injection volume $+25\% \rightarrow$ rich output: More than 0.55 V

-12.5% → lean output: Less than 0.4 V

NOTICE: However, there is a few seconds delay in the sensor 1 (front sensor) output. And there is a maximum 20 seconds delay in the sensor 2 (rear sensor).

	Output voltage of heated oxygen sensor (sensor 1: front sensor)	Output voltage of heated oxygen sensor (sensor 2: rear sensor)	Mainly suspect trouble area
Case 1	Injection volume +25 % -12.5 % Output voltage More than 0.55 V Less than 0.4 V OK	Injection volume +25 % -12.5 % Output voltage More than 0.5 V Less than 0.4 V OK	
Case 2	Injection volume +25 % -12.5 % Output voltage Almost no reaction——— NG	Injection volume +25 % -12.5 % Output voltage More than 0.5 V Less than 0.4 V OK	Sensor 1: front sensor (sensor 1, heater, sensor 1 circuit)
Case 3	Injection volume +25 % -12.5 % Output voltage More than 0.55 V Less than 0.4 V OK	Injection volume +25 % -12.5 % Output voltage Almost no reaction NG	Sensor 2: rear sensor (sensor 2, heater, sensor 2 circuit)
Case 4	Injection volume +25 % -12.5 % Output voltage Almost no reaction — NG	Injection volume +25 % -12.5 % Output voltage Almost no reaction NG	Extremely rich or lean of the actual air-fuel ratio (Injector, fuel pressure, gas leakage in exhaust system, etc.)

The following A/F CONTROL procedure enables the technician to check and graph the voltage output of the heated oxygen sensors (sensor 1 and 2).

For displaying the graph indication, enter "ACTIVE TEST / A/F CONTROL / USER DATA" then select "O2S B1S1 and O2S B1S2" by pressing "YES" button and push "ENTER" button before pressing "F4" button.

NOTICE:

If the vehicle is short of fuel, the air-fuel ratio becomes LEAN and heated oxygen sensor DTCs will be recorded, and the MIL then comes on.

HINT:

- Read freeze frame data using the hand-held tester. Freeze frame data records the engine conditions when a 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.
- A high heated oxygen sensor (sensor 1) voltage (0.5 V or more) could be caused by a rich air fuel mixture. Check for conditions that would cause the engine to run rich.
- A low heated oxygen sensor (sensor 1) voltage (0.4 V or less) could be caused by a lean air fuel mixture. Check for conditions that would cause the engine to run lean.

Are[there@any_other_codes_(besides_DTC_P0130, P0150, P2195, P2197, P2196] or P2198) being output?

PREPARATION:

- (a) Connect the thand-held tester to the DLC3.
- (b) Turn the ignition witch ON and push the hand-held tester main witch ON.
- (c) When [using [hand-held [tester, enter [the [following [menus: DIAGNOSIS] [DBD/MOBD] [DTC] NFO] CURRENT [CODES.

CHECK:

Read he DTC using he hand-held tester.

RESULT:

Display <u>∏</u> DTC[D utput)	Proceed[<u>1</u>]o
"P0130,[P0150,[P2195,[P2196,[P2197[and/or[P2198"	A
"P0130,[P0150[P2195,[P2196,[P2197]or[P2198"[and[other[DTCs	В

HINT:

 $If \[any \] other \] codes \] besides \] P0130, \] P0150, \] P2195, \] P2196, \] P2197 \] and \] or \] P2198" \] are \[\] output, \] berform \] the troubleshooting \] or \] the troubleshooting \] the trouble$



A

2 Check

Check output voltage of heated oxygen sensor during idling.

PREPARATION:

- (a) Warm up the heated oxygen sensor with the engine speed at 2,500 rpm for approximately 90 seconds.
- (b) Connect the hand-held tester to the DLC3.
- (c) When using hand-held tester, enter the following menu: DIAGNOSIS / OBD/MOBD / DATA LIST / ALL / O2S B1 S1 or B2 S1.

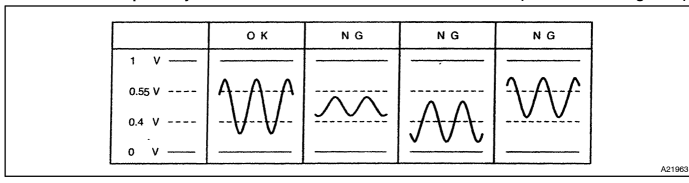
CHECK:

Check the output voltage of the heated oxygen sensor during idling the hand-held tester.

OK:

Heated oxygen sensor output voltage:

Alternates repeatedly between less than 0.4 V and more than 0.55 V (See the following table).



OK Go to step 9.

NG

3 Check resistance of heated oxygen sensor heater.

Components Side: +B 2 1 4 3 OX Bank1 Sensor1, Bank2 Sensor1 +B H12 H14 4 3 OX Bank1 Sensor2, Bank2 Sensor2 A20870

PREPARATION:

Disconnect the H11, H12, H13 or H14 heated oxygen sensor connector.

CHECK:

Measure resistance between terminals of the heated oxygen sensor

OK:

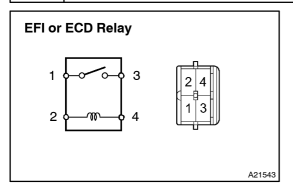
Tester Connection	Specified Condition
HT (H11-1) - +B (H11-2)	11.7 to 14.3 Ω (20°C)
HT (H12-1) - +B (H12-2)	11.7 to 14.3 Ω (20°C)
HT (H13-1) - +B (H13-2)	11 .7to 14.3 Ω (20°C)
HT (H14-1) - +B (H14-2)	11 .7to 14.3 Ω (20°C)

NG

Replace heated oxygen sensor.



4 Check EFI or ECD relay.



PREPARATION:

Remove the EFI or ECD relay from the engine room R/B.

CHECK:

Inspect the EFI or ECD relay.

OK:

Terminal No.	Condition	Specified Condition
	Usually	10 kΩ or higher
1 – 3	Apply B+ between terminals 2 and 4	Below 1 Ω

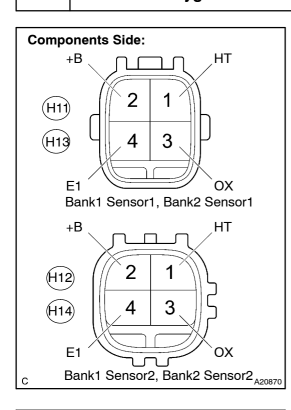
NG

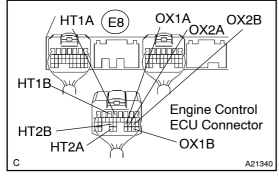
Replace EFI or ECD relay.

ОК

5

Check for open and short in harness and connector between engine control ECU and heated oxygen sensor.





PREPARATION:

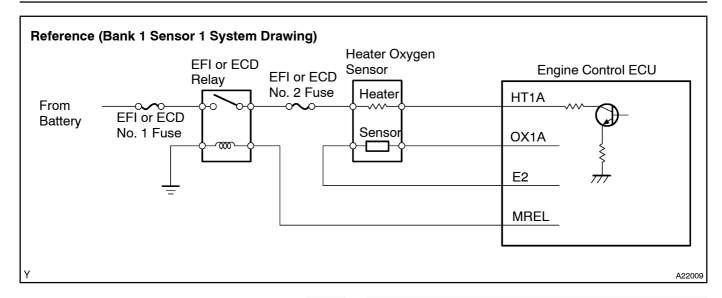
- (a) Disconnect the H11, H12, H13 or H14 heated oxygen sensor connector.
- (b) Disconnect the E8 engine control ECU connector.

CHECK:

Measure the resistance between the wire harness side connectors.

OK:

Tester Connection	Specified Condition
OX (H11-3) - OX1A (E8-23)	Below 1 Ω
HT (H11-1) - HT1A (E8-4)	Below 1 Ω
OX (H12-3) - OX1B (E8-29)	Below 1 Ω
HT (H12-1) - HT1B (E8-5)	Below 1 Ω
OX (H13-3) - OX2A (E8-22)	Below 1 Ω
HT (H13-1) - HT2A (E8-33)	Below 1 Ω
OX (H14-3) - OX2B (E8-21)	Below 1 Ω
HT (H14-1) - HT2B (E8-25)	Below 1 Ω
OX (H11-3) or OX1A (E8-23) – Body ground	10 kΩ or higher
HT (H11–1) or HT1A (E8–4) – Body ground	10 kΩ or higher
OX (H12-3) or OX1B (E8-29) – Body ground	10 kΩ or higher
HT (H12–1) or HT1B (E8–5) – Body ground	10 kΩ or higher
OX (H13–3) or OX2A (E8–22) – Body ground	10 kΩ or higher
HT (H13–1) or HT2A (E8–33) – Body ground	10 kΩ or higher
OX (H14–3) or OX2B (E8–21) – Body ground	10 kΩ or higher
HT (H14–1) or HT2B (E8–25) – Body ground	10 kΩ or higher



NG

Repair or replace harness or connector.

ОК

6 Check air induction system (See Pub. No. RM630E, page FI-1).

CHECK:

Check the air induction system for vacuum leaks.

NG

Repair or replace air induction system.

OK

Check fuel pressure (See Pub. No. RM630E, page FI-1).

CHECK:

7

Check the fuel pressure (high or low pressure).

NG

Check and repair fuel pump, pressure regulator, fuel pipe line and filter (See Pub. No. RM630E, page FI-7).

ок

8 | Check[injector[injection[[See[Pub.[No.[RM630E,[page[FI-24].

NG_[]

Replace[injector.

OK

Replace[heated[oxygen[sensor.

9 | Perform confirmation driving pattern.

HINT:

Clear all DTCs prior operforming he confirmation driving pattern.

Go

10 | Is[there[DTC[P0130,[P0150,[P2195,[P2196,[P2197]or[P2198]being[output[again?

ИО□

Check[for[intermittent[problems (See[page[DI-3)[]

YES

Replace heated oxygen sensor.