DTC	P0133	OXYGEN[\$ENSOR[CIRCUIT[\$LOW RESPONSE[(BANK 1[\$ENSOR 1)
DTC	P0153[]	OXYGEN[\$ENSOR[CIRCUIT[\$LOW
		RESPONŠE[[BANK[͡ʔ/[SENSÖR 1)

#### HINT:

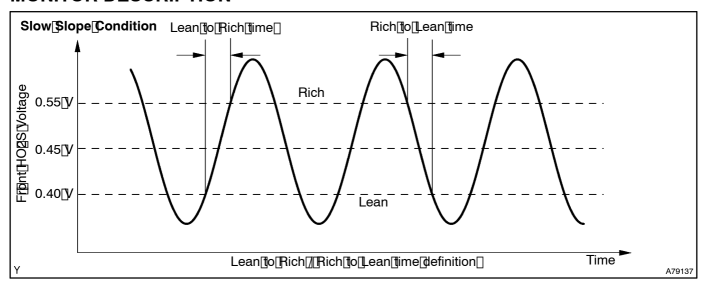
- □ Bank[2]refers[10]the[bank[1hat[does[not[include[cylinder[No.1.
- Cylinder[No.] []s[]ocated[]n[]he[]ront[part[]pf[]he[]engine,[]ppposite[]he[]ransmission.

### CIRCUIT DESCRIPTION

Refer To DTC P0130 on page 05-87.

DTC No.	DTC Detection Condition	Trouble Area
P0133 P0153	Voltage of Heated Oxygen Sensor (HO2S) sensor 1 does not switch between Lean and Rich for 0.9 seconds (2 trip detection logic) Lean: 0.4 V or less Rich: 0.55 V or more	Open or short in HO2S (sensor 1) circuit HO2S (sensor 1) EFI MAIN relay Air induction system Fuel pressure Injector ECM

### MONITOR DESCRIPTION



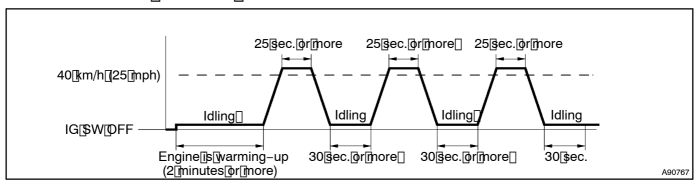
The ECM uses the HO2S information to regulate the air–fuel ratio close to the stoichiometric ratio. This maximizes the catalytic converter's ability to purify the exhaust gases. The sensor detects oxygen levels in the exhaust gas and sends a signal to the ECM.

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 zirconia and includes an integrated heating element. The HO2S's output voltage changes suddenly in the vicinity of the stoichiometric air–fuel ratio. The HO2S generates waveforms of a voltage between 0 .1V and 0.9 V in response to the oxygen concentration in the exhaust gas. When the HO2S voltage is 0.45 V or more, the ECM judges that the air–fuel ratio is RICH. When it is 0.45 V or less, the ECM judges that the air–fuel ratio is LEAN. The ECM monitors the response feature of the HO2S. If the response time of the HO2S status change from RICH to LEAN (or vice versa) becomes longer, the ECM interprets this as a malfunction in the HO2S and sets a DTC.

# **WIRING DIAGRAM**

Refer[10[DTC[P0031[pn[page[05-54.

# CONFIRMATION DRIVING PATTERN



- (b) Switch from normal node to check mode see page 05-27).
- (c) Allow the engine to idle until the Engine Coolant Temperature (ECT) reaches 75°C (167°F).
- (d) Allow the vehicle to run at 40 km/h (25 mph) or more for 25 seconds or more.
- (e) Allow the engine to idle for 30 seconds or more. Perform steps (d) and (e) at least 3 times.
- (f) Allow the engine to idle for 30 seconds.

### HINT:

If a malfunction exists, the MIL will be illuminated on the multi-information display 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 the Intelligent Tester II, turn the ignition switch OFF after performing steps from (c) to (f), then perform steps from (c) to (f) again.

### INSPECTION PROCEDURE

#### HINT:

It is possible the malfunctioning area can be found using the active test "Control the injection volume A/F sensor" operation. The active test can determine if the HO2S or othe potential trouble areas are malfunctioning or not.

The injection volume can be switched to -12.5 % (decrease) or +25 % (increase) by the active test.

The active test procedure enables a technician to check and graph the voltage outputs of the HO2Ss.

### **Procedure:**

- (a) Connect the Intelligent Tester II to the DLC3 on the vehicle.
- (b) Turn the ignition switch ON.
- (c) Warm up the engine by running the engine at 2,500 rpm for approximately 90 seconds.
- (d) Enter the following menus: Active Test/ Control the injection volume A/F sensor.
- (e) Perform the active test at the engine idling.

#### Standard:

The HO2S 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:**

The [HO2S [sensor 1) output [has a flew seconds of [delay and the [HO2S [sensor 2]) output [has a flew seconds of [delay and the [HO2S [sensor 2]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]]) output [has a flew seconds of [delay and the [ho2S [sensor 2]]]) output [has a flew seconds of [delay seconds of [delay seconds of [delay seconds]]]) output [has a flew seconds of [delay seconds]]) output [has a flew seconds of [delay seconds]]) output [has a flew seconds]]) output [has a flew seconds]] output [has a flew seconds]]) outp

 $If [\c the \c the \c$ 

Case	HO2S[Voltage[[Sensor 1)]	HO2S[Voltage[(Sensor[2)]	Main[\$uspected[Trouble[Area
1	Injection[Volume +25[%	Injection[Volume +25]% -12.5]% HO2S[Voltage 0.5]V[pr[more Below[0.4]V  OK	-
2	Injection[Volume +25[%	Injection[Volume  +25[% -12.5[%  HO2S[Voltage  0.5[Vortmore Below[0.4[V]  OK	HO2S[[sensor[]]) HO2S[[heater[[sensor[]]]
3	Injection[Volume +25[% -12.5[%  HO2S[Voltage 0.55[V]or[]nore Below[0.4[V]	Injection[Volume  +25[% -12.5[%  HO2S[Voltage  Almost  no@eaction  NG	HO2S[[sensor[]2]) HO2S[[heater[[sensor[]2]]
4	Injection[Volume +25[%	Injection[Volume +25[% -12.5[% HO2S[Voltage Almost no[leaction]	Injector Fuel[Pressure Exhaust[Gas[Leak[etc. (Air-Fuel[ratio[]s[extremely Lean[er[Rich)

#### HINT:

Read[freeze[frame@data@sing[the]]ntelligent[Tester]]].[Freeze[frame@data@ecords[the@engine@onditions]when a@malfunction@s@detected.[When@froubleshooting,@freeze[frame@data@an@help@determine@fflhe@vehicle@vas running@r[stopped,@f@he@engine@vas@varmed@p@r@ot,@f@he@air-fuel@atio@vas@ean@r@ich,@and@ther@data from the time the malfunction occurred.

# 1 CHECK OTHER DTC OUTPUT

Display (DTC output)	Proceed to
P0133 or P0153	А
P0133 or P0153 and other DTCs	В

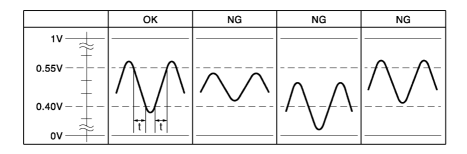
B GO TO RELEVANT DTC CHART (See page 05-36)

Α

## 2 | READ VALUE OF INTELLIGENT TESTER II (HO2S VOLTAGE)

- (a) Connect the Intelligent Tester II to the DLC3.
- (b) Enter the following menus Enter/ Diagnosis/ OBD·MOBD/ Power train/ Engine and ECT/ Data List/ All Data/ O2S B1S1 (O2S B2 S1).
- (c) Allow the engine to run for 90 seconds at 2,500 rpm.
- (d) Read the HO2S bank 1 sensor 1 (or bank 2 sensor 1) voltage at the engine idling. **OK:**

The HO2S voltage alternates between less than 0.4 V and more than 0.55 V, and the period "t" must be less than 0.9 seconds (see the following table).



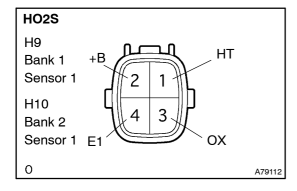
Ν

A73686

OK > Go to step 9

NG

# 3 INSPECT HEATED OXYGEN SENSOR



- a) Disconnect the H9 or H10 HO2S connector.
- (b) Measure the resistance between the terminals of the HO2S.

#### Standard:

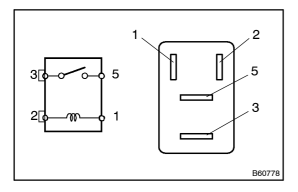
Tester Connection	Specified Condition
H9-1 (HT) - H9-2 (+B)	5 to 10 Ω at 20 °C (68 °F)
H9-1 (HT) - H9-4 (E1)	10 k $\Omega$ or higher
H10-1 (HT) - H10-2 (+B)	5 to 10 Ω at 20 °C (68 °F)
H10-1 (HT) - H10-4 (E1)	10 k $\Omega$ or higher

NG `

REPLACE HEATED OXYGEN SENSOR

OK

# 4 INSPECTEFI MAIN RELAY



- (a) Remove the EFI MAIN relay from the engine room R/B.
- (b) Measure the resistance of the EFI MAIN relay.

#### Standard:

Tester@onnection	Specified@ondition
3 -[\$	10[k͡͡͡ɒ[þɾ[higher
3 -[5	Below[] [Ω
	(apply[battery[voltage[lo[lerminals[] [and[2)

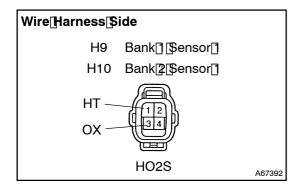
(c) Reinstall he EFI MAIN relay.

NGD

REPLACE[EFI[MAIN[RELAY



# 5 | CHECK WIRE HARNESS



HT1A

OX1A

E6

E5

A85232

- (a) ☐ Disconnect ि the ि H9 and CH10 CHO2S Connectors.
- (b) Disconnect he E5 and E6 ECM connectors.
- (c) Measure the resistance between the wire narness side connectors.

#### Standard:

Tester Connection	Specified@condition
H9-1[[HT] -[E6-24[[HT1A]	Below[] [Ω
H9-3[[OX) -[E6-30[[OX1A]	Below[] [Ω
H10-1[[HT] -[E5-5[[HT2A]	Below[] [Ω
H10-3[[OX) -[E5-28[[OX2A]	Below[] [Ω
H9-1[[HT]]@r[E6-24[[HT1A] -[Body[@round	10[k͡᠒[þr[ḫigher
H9-3[[OX)[]pr[E6-30[[OX1A] -[Body[]ground	10[k͡᠒[þr[ḫigher
H10-1[[HT]]@r[E5-5[[HT1A] -[Body[@round	10[k͡͡͡k͡k͡k͡Þɾ[higher
H10-3[[OX)]@r[E5-28[[OX1A] -[Body[ground	10 k $\Omega$ or higher

NG REPAIR OR REPLACE HARNESS AND CONNECTOR

ОК

# 6 | CHECK[AIR[INDUCTION[\$YSTEM[See[page 13-3)]

Check the air induction system for vacuum leaks.

NG > RE

REPAIR OR REPLACE AIR INDUCTION SYSTEM



7 | CHECK[FUEL[PRESSURE[[See[page 11-9]]

NG∏>

REPAIR OR REPLACE FUEL SYSTEM

OK

8 INSPECT[FUEL[INJECTOR[ASSY[[See[page 11-9]]]

NGĎ

REPLACE[FUEL[INJECTOR[ASSY (See page 11-15)

OK

REPLACE[HEATED[OXYGEN[\$ENSOR

9 | PERFORM CONFIRMATION DRIVING PATTERN

HINT:

Clear[all[DTCs[prior[]o[performing[]he[confirmation[driving[pattern.

NEXT

10 | READ[OUTPUT[DTC](DTC]P0133[OR[P0153]IS[OUTPUT]AGAIN)

Display[[DTC[output)	Proceed[ <u>f</u> o
P0133[or[P0153	А
P0133@r@P0153@and@ther@TCs	В

B

CHECK[FOR[INTERMITTENT[PROBLEMS (See[page[05-11)]

Α

**REPLACE HEATED OXYGEN SENSOR**