# Fuel System

# **GENERAL**

(MAPS)

# **GASOLINE ENGINE CONTROL SYSTEM**

ETC (ELECTRIC THROTTLE CONTROL) SYSTEM

MASS AIR FLOW SENSOR (MAFS)
INTAKE AIR TEMPERATURE SENSOR (IATS)
MANIFOLD ABSOLUTE PRESSURE SENSOR

ENGINE COOLANT TEMPERATURE SENSOR (ECTS)

CAMSHAFT POSITION SENSOR (CMPS) CRANKSHAFT POSITION SENSOR (CKPS) HEATED OXYGEN SENSOR (HO2S) KNOCK SENSOR (KS) INJECTOR

CVVT OIL CONTROL VALVE (OCV)
CVVT OIL TEMPERATURE SENSOR(OTS)
PURGE CONTROL SOLENOID VALVE (PCSV)
VARIABLE INTAKE SOLENOID (VIS) VALVE
ACCELERATOR POSITION SENSOR (APS)
POWERTRAIN CONTROL MODULE (PCM)

# DTC TROUBLESHOOTING PROCEDURES

# **FUEL DELIVERY SYSTEM**

FUEL PUMP (FP) FUEL TANK SUB FUEL SENDER

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

FL -2 FUEL SYSTEM





GENERAL FL-3

# **GENERAL**

# SPECIFICATION EBF0FF30

#### **FUEL DELIVERY SYSTEM**

Items	Specif	ication
Fuel Tank	Capacity	75 lit. (19.8 U.S.gal., 16.5 lmp. gal.)
Fuel Filter (built in Fuel Pump assembly)	Туре	High pressure type
Fuel Pressure Regulator (built in Fuel Pump assembly)	Regulated Fuel Pressure	375 ~ 385 kPa(3.82 ~ 3.92 kgf/cm², 54.3 ~ 55.8 psi)
Euol Dumo	Туре	Electrical, in-tank type
Fuel Pump	Driven by	Electric motor

# **SENSOR**

MASS AIR FLOW SENSOR (MAFS)

> Specification

Air Flow (kg/h)	Frequency (Hz)
12.6 kg/h	2,617Hz
18.0 kg/h	2,958Hz
23.4 kg/h	3,241Hz
32.4 kg/h	3,653Hz
43.2 kg/h	4,024Hz
57.6 kg/h	4,399Hz
72.0 kg/h	4,704Hz
108.0 kg/h	5,329Hz
144.0 kg/h	5,897Hz
198.0 kg/h	6,553Hz
270.0 kg/h	7,240Hz
360.0 kg/h	7,957Hz
486.0 kg/h	8,738Hz
666.0 kg/h	9,644Hz
900.0 kg/h	10,590Hz

Temperature		
°C	°F	Resistance ( <sup>k</sup> \(\Omega\))
-40	-40	100.87 kΩ
-20	-4	28.58 kΩ
0	32	9.40 kΩ
10	50	<b>5.66</b> kΩ
20	68	3.51 kΩ
40	104	1.47 kΩ
60	140	0.67 kΩ
80	176	0.33 kΩ

# MANIFOLD ABSOLUTE PRESSURE SENSOR (MAPS)

▷ Specification

Pressure (kPa)	Output Voltage (V)
20.0kPa	0.79V
46.66kPa	1.84V
101.32kPa	4.00V

# INTAKE AIR TEMPERATURE SENSOR (IATS)

▷ Specification

FL -4 FUEL SYSTEM

# ENGINE COOLANT TEMPERATURE SENSOR (ECTS)

▷ Specification

Temperature		
$^{\circ}$	°F	Resistance ( <sup>kΩ</sup> )
-40	-40	<b>48.14</b> <sup>kΩ</sup>
-20	-4	14.13 ~ 16.83 <sup>k</sup> Ω
0	32	5.79 kΩ
20	68	2.31 ~ 2.59 <sup>kΩ</sup>
40	104	1.15 <sup>kΩ</sup>
60	140	<b>0.59</b> <sup>kΩ</sup>
80	176	0.32 kΩ

# THROTTLE POSITION SENSOR (TPS)

Specification (When reference voltage = 5.0V)

		-
Throttle Angle	Output Voltage(V)	
(°)	TPS1	TPS2
0°	0V	5.0V
10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0V

Item	Sensor Resistance (㎏)
TPS1	4.0 ~ 6.0 <sup>kΩ</sup> at 20°C (68°F)
TPS2	2.72 ~ 4.08 <sup>kΩ</sup> at 20°C (68°F)

# ACCELERATOR POSITION SENSOR (APS)

Specification (When reference voltage = 5.0V)

Accelerator	Output Voltage (V)	
Position	APS1	APS2
C.T	0.7 ~ 0.8V	0.29 ~ 0.46V
W.O.T	3.85 ~ 4.35V	1.93 ~ 2.18V

Item	Sensor Resistance (₭᠒)
APS1	0.7 ~ 1.3 <sup>kΩ</sup> at 20°C (68°F)
APS2	1.4 ~ 2.6 <sup>kΩ</sup> at 20°C (68°F)

# HEATED OXYGEN SENSOR (HO2S)

▷ Specification

A/F Ratio	Output Voltage (V)
RICH	0.75 ~ 1.00V
LEAN	0 ~ 0.12V

ltem ولين سا	Resistance (Ω)
Sensor Heater	8.1 ~ 11.1Ω at 21℃ (69.8°F)

# CAMSHAFT POSITION SENSOR (CMPS)

▷ Specification

Item	Specification
Output Voltage (V)	High: 5.0V
	Low: 0.7V
Air Gap (mm)	0.5 ~ 1.5mm

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# CRANKSHAFT POSITION SENSOR (CKPS)

Item	Specification		
Coil Resistance (Ω)	630 ~ 770Ω at 20 °C (68° F)		
Air Gap (mm)	0.5 ~ 1.5mm		

# KNOCK SENSOR (KS)

Item	Specification	
Capacitance (pF)	1,480 ~ 2,220pF	

# CVVT OIL TEMPERATURE SENSOR (OTS)

Specification

Temperature			
	بامانه (مسئو	Resistance ( <sup>kΩ</sup> )	
-20	-4	16.52 kΩ	
20	68	2.45 kΩ	
80	176	0.29 ㎏	

# **ACTUATORS**

# **INJECTOR**

Number: 6▷ Specification

Item	Specification		
Coil Resistance (Ω)	11.4 ~ 12.6Ω at 20℃ (68°F)		

# PURGE CONTROL SOLENOID VALVE (PCSV)

▷ Specification

Item	Specification		
Coil Resistance (Ω)	19.0 ~ 22.0Ω at 20℃ (68°F)		

# VARIABLE INTAKE SOLENOID (VIS) VALVE

# ▷ Specification

Item	Specification		
Coil Resistance (Ω)	30.0 ~ 35.0Ω [22℃ (71.6°F)]		

# CVVT OIL CONTROL VALVE (OCV)

# ▷ Specification

Item	Specification		
Coil Resistance (Ω)	6.7 ~ 7.7Ω at 20°C (68°F)		

#### ETC MOTOR

▷ Specification

Item	Specification		
Coil Resistance (Ω)	1.275 ~ 1.725Ω at 20°C (68°F)		

# **IGNITION COIL**

▷ Specification

Item	Specification		
1st Coil Resistance (Ω)	0.62Ω±10% at 20℃ (68°F)		
2nd Coil Resistance (k $\Omega$ )	7.0kΩ±15% at 20 ℃ (68°F)		

FL -6 **FUEL SYSTEM** 

# SERVICE STANDARD E752D6D5

Ignition Timing	BTDC 10° ± 5°		
	A/CON OFF	Neutral,N,P-range	720 ± 100 rpm
	AVCON OFF	D-range	650 ± 100 rpm
Idle Speed A/CON ON	Neutral,N,P-range	720 ± 100 rpm	
	A/CON ON	D-range	650 ± 100 rpm

# TIGHTENING TORQUES ED7DA607

# **ENGINE CONTROL SYSTEM**

Item	Kgf⋅m	N-m	lbf-ft
PCM installation bolts	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Heated oxygen sensor (Bank 1 / Sensor 1) installation	5.0 ~ 6.0	49.1 ~ 58.9	36.2 ~ 43.4
Heated oxygen sensor (Bank 1 / Sensor 2) installation	5.0 ~ 6.0	49.1 ~ 58.9	36.2 ~ 43.4
Heated oxygen sensor (Bank 2 / Sensor 1) installation	5.0 ~ 6.0	49.1 ~ 58.9	36.2 ~ 43.4
Heated oxygen sensor (Bank 2 / Sensor 2) installation	5.0 ~ 6.0	49.1 ~ 58.9	36.2 ~ 43.4
Engine coolant temperature sensor installation	2.0 ~ 4.0	19.6 ~ 39.2	14.5 ~ 28.9
Manifold absolute pressure sensor installation bolt	0.9 ~ 1.2	8.8 ~ 11.8	6.5 ~ 8.7
Camshaft position sensor [Bank 1] installation bolt	0.7 ~ 1.0	6.9 ~ 9.8	5.1 ~ 7.2
Camshaft position sensor [Bank 2] installation bolt	0.7 ~ 1.0	6.9 ~ 9.8	5.1 ~ 7.2
Crankshaft position sensor installation	0.8 ~ 1.2	7.8 ~ 11.8	5.8 ~ 8.7
Knock sensor #1,2 installation	1.6 ~ 2.4	15.7 ~ 23.5	11.6 ~ 17.4
ETC module installation bolt (on throttle body)	0.7 ~ 1.1	6.9 ~ 10.8	5.1 ~ 8.0
ETC module installation bolt (on ETC stay)	1.6 ~ 2.6	15.7 ~ 25.5	11.6 ~ 18.8
CVVT Oil temperature sensor installation	2.0 ~ 4.0	19.6 ~ 39.2	14.5 ~ 28.9
CVVT Oil control valve [Bank 1] installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
CVVT Oil control valve [Bank 2] installation bolt	1.0 ~ 1.2	9.8 ~ 11.8	7.2 ~ 8.7
Vacuum valve (Variable intake actuator) installation bolts	0.9 ~ 1.2	8.8 ~ 11.8	6.5 ~ 8.7
Power steering pressure sensor installation bolt	0.7 ~ 1.1	6.9 ~ 10.8	5.1 ~ 8.0
Ignition coil condenser installation bolt	0.7 ~ 1.1	6.9 ~ 10.8	5.1 ~ 8.0
Ignition coil installation bolt	0.4 ~ 0.6	3.9 ~ 5.9	2.9 ~ 4.3

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# **FUEL DELIVERY SYSTEM**

Item	Kgf-m	N-m	lbf-ft
Fuel Tank band mounting nuts	4.0 ~ 5.5	39.2 ~ 53.9	28.9 ~ 39.8
Fuel pump assembly mounting bolts	0.2 ~ 0.3	2.0 ~ 2.9	1.4 ~ 2.2
Accelerator pedal module installation bolts	1.3 ~ 1.6	12.8 ~ 15.7	9.4 ~ 11.6
Delivery pipe installation bolts	0.9 ~ 1.2	8.8 ~ 11.8	6.5 ~ 8.7
Fuel sender installation bolts	0.2 ~ 0.3	2.0 ~2.9	1.4 ~ 2.2
2-Way & Fuel-Cut valve installation bolts	0.2 ~ 0.3	2.0 ~2.9	1.4 ~ 2.2





FL -8 FUEL SYSTEM

# SPECIAL SERVICE TOOLS E05FA0E4

Tool (Number and name)	Illustration	Application
09353-24100 Fuel Pressure Gauge	EFDA003A	Measuring the fuel line pressure
09353-38000 Fuel Pressure Gauge Adapter	BF1A025D	Connection between the delivery pipe and fuel feed line
09353-24000 Fuel Pressure Gauge Connector		Connection between Fuel Pressure Gauge (09353-24100) and Fuel Pressure Gauge Adapter (09353-38000)
میرکاران خودرو در ایران	اولین سامانه دیجیتال تع EFDA003C	

GENERAL FL-9

#### BASIC TROUBLESHOOTING GUIDE ECEDDF41

#### BASIC TROUBLESHOOTING GUIDE

1 Bring Vehicle to Workshop

#### 2 Analyze Customer's Problem

Ask the customer about the conditions and environment relative to the issue (Use CUSTOMER PROBLEM ANALYSIS SHEET).

# 3 Verify Symptom, and then Check DTC and Freeze Frame Data

Connect Hi-Scan (Pro) to Diagnostic Link Connector (DLC). Record the DTC and freeze frame data.

**NOTE** 

To erase DTC and freeze frame data, refer to Step 5.

# 4 Confirm the Inspection Procedure for the System or Part

Using the SYMPTOM TROUBLESHOOTING GUIDE CHART, choose the correct inspection procedure for the system or part to be checked.

5 Erase the DTC and Freeze Frame Data

# **WARNING**

NEVER erase DTC and freeze frame data before completing Step 2 MIL/DTC in "CUSTOMER PROBLEM ANALYSIS SHEET".

# 6 Inspect Vehicle Visually

Go to Step 11, if you recognize the problem.

# 7 Recreate (Simulate) Symptoms of the DTC

Try to recreate or simulate the symptoms and conditions of the malfunction as described by customer. If DTC(s) is/are displayed, simulate the condition according to troubleshooting procedure for the DTC.

### 8 Confirm Symptoms of Problem

If DTC(s) is/are not displayed, go to Step 9.

If DTC(s) is/are displayed, go to Step 11.

# 9 Recreate (Simulate) Symptom

Try to recreate or simulate the condition of the malfunction as described by the customer.

#### 10 Check the DTC

If DTC(s) does(do) not occur, refer to INTERMITTENT PROBLEM PROCEDURE in BASIC INSPECTION PROCEDURE If DTC(s) occur(s), go to Step 11.

#### 11 Perform troubleshooting procedure for DTC

#### 12 Adjust or repair the vehicle

# 13 Confirmation test

14 END

LW8F1001

FL -10 FUEL SYSTEM

# **CUSTOMER PROBLEM ANALYSIS SHEET**

1.	VEHICLE	INFORMATION	٧

(I) VIN:	
(II) Production Date:	
(III) Odometer Reading: (km)	
2. SYMPTOMS	
☐ Unable to start	☐ Engine does not turn over ☐ Incomplete combustion ☐ Initial combustion does not occur
☐ Difficult to start	☐ Engine turns over slowly ☐ Other
☐ Poor idling	<ul> <li>□ Rough idling □ Incorrect idling</li> <li>□ Unstable idling (High: rpm, Low:rpm)</li> <li>□ Other</li> </ul>
☐ Engine stall	<ul> <li>□ Soon after starting □ After accelerator pedal depressed</li> <li>□ After accelerator pedal released □ During A/C ON</li> <li>□ Shifting from N to D-range</li> <li>□ Other <u></u></li> </ul>
Others	<ul> <li>□ Poor driving (Surge)</li> <li>□ Knocking</li> <li>□ Poor fuel economy</li> <li>□ Back fire</li> <li>□ Other</li> </ul>
3. ENVIRONMENT	شرکت دیجیتال خودرو ساه
Problem frequency	□ Constant □ Sometimes () □ Once only □ Other
Weather	☐ Fine ☐ Cloudy ☐ Rainy ☐ Snowy ☐ Other
Outdoor temperature	Approx °C/°F
Place	<ul> <li>☐ Highway</li> <li>☐ Suburbs</li> <li>☐ Inner City</li> <li>☐ Uphill</li> <li>☐ Downhill</li> <li>☐ Rough road</li> <li>☐ Other</li> </ul>
Engine temperature	☐ Cold ☐ Warming up ☐ After warming up ☐ Any temperature
Engine operation	<ul> <li>□ Starting □ Just after starting ( min) □ Idling □ Racing</li> <li>□ Driving □ Constant speed □ Acceleration □ Deceleration</li> <li>□ A/C switch ON/OFF □ Other</li> </ul>
4. MIL/DTC	
MIL (Malfunction Indicator Lamp)	☐ Remains ON ☐ Sometimes lights up ☐ Does not light
DTC	□ Normal □ DTC () □ Freeze Frame Data

GENERAL FL -11

# **BASIC INSPECTION PROCEDURE**

# MEASURING CONDITION OF ELECTRONIC PARTS' RESISTANCE

The measured resistance at high temperature after vehicle running may be high or low. So all resistance must be measured at ambient temperature ( $20\,^{\circ}\text{C}$ ,  $68\,^{\circ}\text{F}$ ), unless there is any notice.

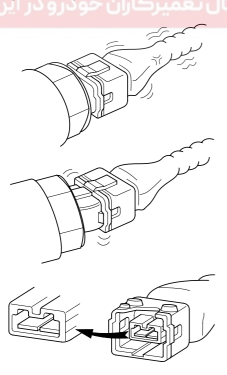


The measured resistance in except for ambient temperature (20°C, 68°F) is reference value.

# INTERMITTENT PROBLEM INSPECTION PROCEDURE

Sometimes the most difficult case in troubleshooting is when a problem symptom occurs but does not occur again during testing. An example would be if a problem appears only when the vehicle is cold but has not appeared when warm. In this case, the technician should thoroughly make out a "CUSTOMER PROBLEM ANALYSIS SHEET" and recreate (simulate) the environment and condition which occurred when the vehicle was having the issue.

- Clear Diagnostic Trouble Code (DTC).
- Inspect connector connection, and check terminal for poor connections, loose wires, bent, broken or corroded pins, and then verify that the connectors are always securely fastened.



BFGE321A

3. Slightly shake the connector and wiring harness vertically and horizontally.

- 4. Repair or replace the component that has a problem.
- Verify that the problem has disappeared with the road test

# SIMULATING VIBRATION

- Sensors and Actuators
  - : Slightly vibrate sensors, actuators or relays with finger.

# **WARNING**

Strong vibration may break sensors, actuators or relays

- b. Connectors and Harness
  - : Lightly shake the connector and wiring harness vertically and then horizontally.
- SIMULATING HEAT
- Heat components suspected of causing the malfunction with a hair dryer or other heat sourre.

# **WARNING**

- DO NOT heat components to the point where they may be damaged.
- DO NOT heat the ECM directly.
- SIMULATING WATER SPRINKLING
- Sprinkle water onto vehicle to simulate a rainy day or a high humidity condition.

# **WARNING**

DO NOT sprinkle water directly into the engine compartment or electronic components.

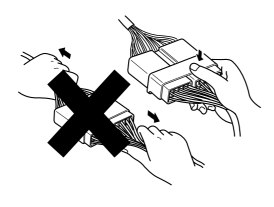
- SIMULATING ELECTRICAL LOAD
- Turn on all electrical systems to simulate excessive electrical loads (Radios, fans, lights, etc.).

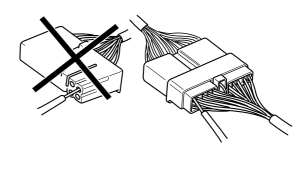
FL -12 FUEL SYSTEM

# **CONNECTOR INSPECTION PROCEDURE**

- 1. Handling of Connector
  - a. Never pull on the wiring harness when disconnecting connectors.

d. When a tester is used to check for continuity, or to measure voltage, always insert tester probe from wire harness side.

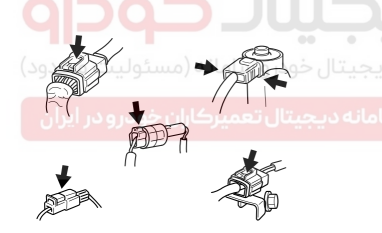




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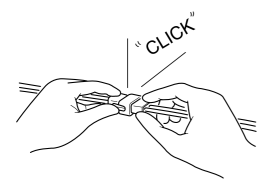
 When removing the connector with a lock, press or pull locking lever. e. Check waterproof connector terminals from the connector side. Waterproof connectors cannot be accessed from harness side.



BEGE015.I

BFGE015G

c. Listen for a click when locking connectors. This sound indicates that they are securely locked.



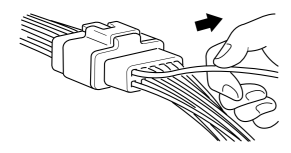
BFGE015H



- Use a fine wire to prevent damage to the terminal.
- Do not damage the terminal when inserting the tester lead.
- 2. Checking Point for Connector
  - While the connector is connected:
     Hold the connector, check connecting condition
     and locking efficiency.
  - b. When the connector is disconnected:
    Check missed terminal, crimped terminal or broken core wire by slightly pulling the wire harness.
    Visually check for rust, contamination, deformation and bend.
  - Check terminal tightening condition: Insert a spare male terminal into a female terminal, and then check terminal tightening conditions.

GENERAL FL -13

d. Pull lightly on individual wires to ensure that each wire is secured in the terminal.



BFGE015K

- 3. Repair Method of Connector Terminal
  - a. Clean the contact points using air gun and/or shop rag.

# **MOTE**

Never use sand paper when polishing the contact points, otherwise the contact point may be damaged.

b. In case of abnormal contact pressure, replace the female terminal.

ولین سامانه دیجیتال تعمیرکاران خودرو در ایران

# **WIRE HARNESS INSPECTION PROCEDURE**

- Before removing the wire harness, check the wire harness position and crimping in order to restore it correctly.
- Check whether the wire harness is twisted, pulled or loosened.
- 3. Check whether the temperature of the wire harness is abnormally high.
- 4. Check whether the wire harness is rotating, moving or vibrating against the sharp edge of a part.
- Check the connection between the wire harness and any installed part.
- 6. If the covering of wire harness is damaged; secure, repair or replace the harness.



FL -14 FUEL SYSTEM

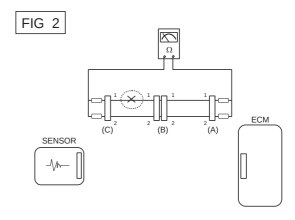
# **ELECTRICAL CIRCUIT INSPECTION PROCEDURE**

# • CHECK OPEN CIRCUIT

- 1. Procedures for Open Circuit
  - Continuity Check
  - Voltage Check

If an open circuit occurs (as seen in [FIG. 1]), it can be found by performing Step 2 (Continuity Check Method) or Step 3 (Voltage Check Method) as shown below.

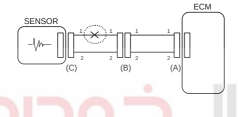
FIG 1



BFGE501B

b. Disconnect connector (B), and measure for resistance between connector (C) and (B1) and between (B2) and (A) as shown in [FIG. 3].

In this case the measured resistance between connector (C) and (B1) is higher than  $1^{M\Omega}$  and the open circuit is between terminal 1 of connector (C) and terminal 1 of connector (B1).



BFGE501A فودر و سامانه (مسئولیت محدود)

2. Continuity Check Method



When measuring for resistance, lightly shake the wire harness above and below or from side to side.

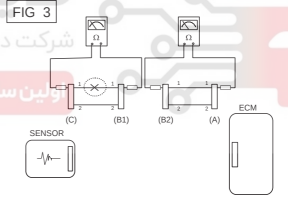
Specification (Resistance)

1 $\Omega$  or less → Normal Circuit

1<sup>MΩ</sup> or Higher → Open Circuit

 Disconnect connectors (A), (C) and measure resistance between connector (A) and (C) as shown in [FIG. 2].

In [FIG.2.] the measured resistance of line 1 and 2 is higher than 1  $^{M\Omega}$  and below 1  $^{\Omega}$  respectively. Specifically the open circuit is line 1 (Line 2 is normal). To find exact break point, check sub line of line 1 as described in next step.

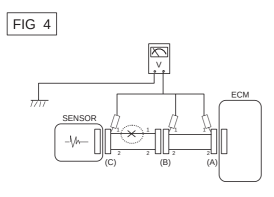


BFGE501C

- 3. Voltage Check Method
  - With each connector still connected, measure the voltage between the chassis ground and terminal 1 of each connectors (A), (B) and (C) as shown in [FIG. 4].

The measured voltage of each connector is 5V, 5V and 0V respectively. So the open circuit is between connector (C) and (B).

GENERAL FL -15



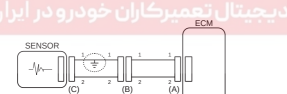
BFGE501D

#### CHECK SHORT CIRCUIT

- 4. Test Method for Short to Ground Circuit
  - · Continuity Check with Chassis Ground

If short to ground circuit occurs as shown in [FIG. 5], the broken point can be found by performing below Step 2 (Continuity Check Method with Chassis Ground) as shown below.





BFGE501E

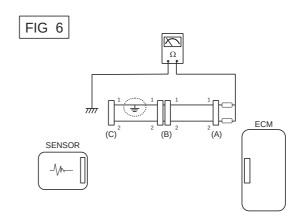
5. Continuity Check Method (with Chassis Ground)



Lightly shake the wire harness above and below, or from side to side when measuring the resistance.

Specification (Resistance)  $1\Omega$  or less  $\rightarrow$  Short to Ground Circuit  $1M\Omega$  or Higher  $\rightarrow$  Normal Circuit

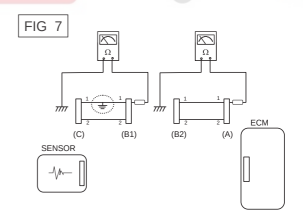
 Disconnect connectors (A), (C) and measure for resistance between connector (A) and Chassis Ground as shown in [FIG. 6]. The measured resistance of line 1 and 2 in this example is below 1  $\Omega$  and higher than 1M $\Omega$  respectively. Specifically the short to ground circuit is line 1 (Line 2 is normal). To find exact broken point, check the sub line of line 1 as described in the following step.



BFGE501F

 Disconnect connector (B), and measure the resistance between connector (A) and chassis ground, and between (B1) and chassis ground as shown in [FIG. 7].

The measured resistance between connector (B1) and chassis ground is  $1\Omega$  or less. The short to ground circuit is between terminal 1 of connector (C) and terminal 1 of connector (B1).



BFGE501G

FL -16 FUEL SYSTEM

# SYMPTOM TROUBLESHOOTING GUIDE CHART

MAIN SYMPTOM	DIAGNOSTIC PROCEDURE	ALSO CHECK FOR
Unable to start (Engine does not turn over)	<ol> <li>Test the battery</li> <li>Test the starter</li> <li>Inhibitor switch (A/T) or clutch start switch (M/T)</li> </ol>	
Unable to start (Incomplete combustion)	<ol> <li>Test the battery</li> <li>Check the fuel pressure</li> <li>Check the ignition circuit</li> <li>Troubleshooting the immobilizer system (In case of immobilizer lamp ON)</li> </ol>	<ul> <li>DTC</li> <li>Low compression</li> <li>Intake air leaks</li> <li>Slipped or broken timing belt</li> <li>Contaminated fuel</li> </ul>
Difficult to start	<ol> <li>Test the battery</li> <li>Check the fuel pressure</li> <li>Check the ECT sensor and circuit (Check DTC)</li> <li>Check the ignition circuit</li> </ol>	<ul><li>DTC</li><li>Low compression</li><li>Intake air leaks</li><li>Contaminated fuel</li><li>Weak ignition spark</li></ul>
Poor idling (Rough, unstable or incorrect Idle)	<ol> <li>Check the fuel pressure</li> <li>Check the Injector</li> <li>Check the long term fuel trim and short term fuel trim (Refer to CUSTOMER DATASTREAM)</li> <li>Check the idle speed control circuit (Check DTC)</li> <li>Inspect and test the Throttle Body</li> <li>Check the ECT sensor and circuit (Check DTC)</li> </ol>	DTC     Low compression     Intake air leaks     Contaminated fuel     Weak ignition spark
Engine stall	<ol> <li>Test the Battery</li> <li>Check the fuel pressure</li> <li>Check the idle speed control circuit (Check DTC)</li> <li>Check the ignition circuit</li> <li>Check the CKPS Circuit (Check DTC)</li> </ol>	DTC     Intake air leaks     Contaminated fuel     Weak ignition spark
Poor driving (Surge)	Check the fuel pressure     Inspect and test Throttle Body     Check the ignition circuit     Check the ECT Sensor and Circuit (Check DTC)     Test the exhaust system for a possible restriction     Check the long term fuel trim and short term fuel trim (Refer to CUSTOMER DATASTREAM)	DTC     Low compression     Intake air leaks     Contaminated fuel     Weak ignition spark
Knocking	<ol> <li>Check the fuel pressure</li> <li>Inspect the engine coolant</li> <li>Inspect the radiator and the electric cooling fan</li> <li>Check the spark plugs</li> </ol>	DTC     Contaminated fuel

GENERAL FL -17

MAIN SYMPTOM	DIAGNOSTIC PROCEDURE	ALSO CHECK FOR
Poor fuel economy	<ol> <li>Check customer's driving habits         <ul> <li>Is A/C on full time or the defroster mode on?</li> <li>Are tires at correct pressure?</li> <li>Is excessively heavy load being carried?</li> <li>Is acceleration too much, too often?</li> </ul> </li> <li>Check the fuel pressure</li> <li>Check the injector</li> <li>Test the exhaust system for a possible restriction</li> <li>Check the ECT sensor and circuit</li> </ol>	<ul> <li>DTC</li> <li>Low compression</li> <li>Intake air leaks</li> <li>Contaminated fuel</li> <li>Weak ignition spark</li> </ul>
5. Check the ECT sensor and circuit  1. Inspect the fuel filler hose/pipe • Pinched, kinked or blocked? • Filler hose is torn  (Overflow during refueling)  2. Inspect the fuel tank vapor vent hose between the EVAP. canister and air filter  3. Check the EVAP. canister		<ul> <li>Malfunctioning gas station filling nozzle (If this problem occurs at a specific gas station during refueling)</li> </ul>





FL -18 **FUEL SYSTEM** 

# **GASOLINE ENGINE CONTROL SYSTEM**

# **DESCRIPTION** EF1A8F98

If the Gasoline Engine Control system components (sensors, ECM, injector, etc.) fail, interruption to the fuel supply or failure to supply the proper amount of fuel for various engine operating conditions will result. The following situations may be encountered.

- Engine is hard to start or does not start at all.
- 2. Unstable idle.
- 3. Poor driveability

If any of the above conditions are noted, first perform a routine diagnosis that includes basic engine checks (ignition system malfunction, incorrect engine adjustment, etc.). Then, inspect the Gasoline Engine Control system components with the HI-SCAN (Pro).



# **NOTE**

- Before removing or installing any part, read the diagnostic trouble codes and then disconnect the battery negative (-) terminal.
- Before disconnecting the cable from battery terminal, turn the ignition switch to OFF. Removal or connection of the battery cable during engine operation or while the ignition switch is ON could cause damage to the ECM.
- The control harnesses between the ECM and heated oxygen sensor are shielded with the shielded ground wires to the body in order to prevent the influence of ignition noises and radio interference. When the shielded wire is faulty, the control harness must be replaced.
- · When checking the generator for the charging state, do not disconnect the battery '+' terminal to prevent the ECM from damage due to the voltage.
- · When charging the battery with the external charger, disconnect the vehicle side battery terminals to prevent damage to the ECM.

# MALFUNCTION INDICATOR LAMP (MIL)

[EOBD]

A malfunction indicator lamp illuminates to notify the driver that there is a problem with the vehicle. However, the MIL will go off automatically after 3 subsequent sequential driving cycles without the same malfunction. Immediately after the ignition switch is turned on (ON position - do not start), the MIL will illuminate continuously to indicate that the MIL operates normally.

Faults with the following items will illuminate the MIL.

- Catalyst
- Fuel system
- Mass Air Flow Sensor (MAFS)
- Intake Air Temperature Sensor (IATS)
- Engine Coolant Temperature Sensor (ECTS)
- Throttle Position Sensor (TPS)
- Upstream Oxygen Sensor
- Upstream Oxygen Sensor Heater
- Downstream Oxygen Sensor
- Downstream Oxygen Sensor Heater
- Injector
- Misfire
- Crankshaft Position Sensor (CKPS)
- Camshaft Position Sensor (CMPS)
- **Evaporative Emission Control System**
- Vehicle Speed Sensor (VSS)
- Idle Speed Control Actuator (ISCA)
- Power Supply
- ECM
- MT/AT Encoding
- Acceleration Sensor
- MIL-on Request Signal
- Power Stage



# **₩** NOTE

Refer to "INSPECTION CHART FOR DIAGNOSTIC TROUBLE CODES (DTC)" for more information.

FL -19

# [NON-EOBD]

A malfunction indicator lamp illuminates to notify the driver that there is a problem with the vehicle. However, the MIL will go off automatically after 3 subsequent sequential driving cycles without the same malfunction. Immediately after the ignition switch is turned on (ON position - do not start), the MIL will illuminate continuously to indicate that the MIL operates normally.

Faults with the following items will illuminate the MIL

- Heated oxygen sensor (HO2S)
- · Mass Air Flow sensor (MAFS)
- Throttle position sensor (TPS)
- Engine coolant temperature sensor (ECTS)
- Idle speed control actuator (ISCA)
- · Injectors
- ECM



Refer to "INSPECTION CHART FOR DIAGNOSTIC TROUBLE CODES (DTC)" for more information.

# [INSPECTION]

- 1. After turning ON the ignition key, ensure that the light illuminates for about 5 seconds and then goes out.
- 2. If the light does not illuminate, check for an open circuit in the harness, a blown fuse or a blown bulb.

### **SELF-DIAGNOSIS**

The ECM monitors the input/output signals (some signals at all times and the others under specified conditions). When the ECM detects an irregularity, it records the diagnostic trouble code, and outputs the signal to the Data Link connector. The diagnosis results can be read with the MIL or HI-SCAN (Pro). Diagnostic Trouble Codes (DTC) will remain in the ECM as long as battery power is maintained. The diagnostic trouble codes will, however, be erased when the battery terminal or ECM connector is disconnected, or by the HI-SCAN (Pro).

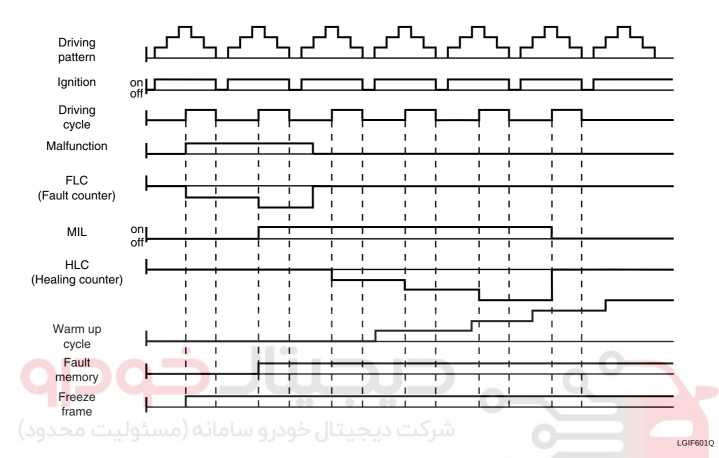


If a sensor connector is disconnected with the ignition switch turned on, the diagnostic trouble code (DTC) is recorded. In this case, disconnect the battery negative terminal (-) for 15 seconds or more, and the diagnosis memory will be erased.



FL -20 FUEL SYSTEM

# THE RELATION BETWEEN DTC AND DRIVING PATTERN IN EOBD SYSTEM



- When the same malfunction is detected and maintained during two sequential driving cycles, the MIL will automatically illuminate.
- A "driving cycle" consists of engine startup, vehicle operation beyond the beginning of closed loop operation.
- The MIL will go off automatically if no fault is detected after 3 sequential driving cycles.
- A Diagnostic Trouble Code(DTC) is recorded in ECM memory when a malfunction is detected after two sequential driving cycles. The MIL will illuminate when the malfunction is detected on the second driving cycle.

If a misfire is detected, a DTC will be recorded, and the MIL will illuminate, immediately after a fault is first detected.

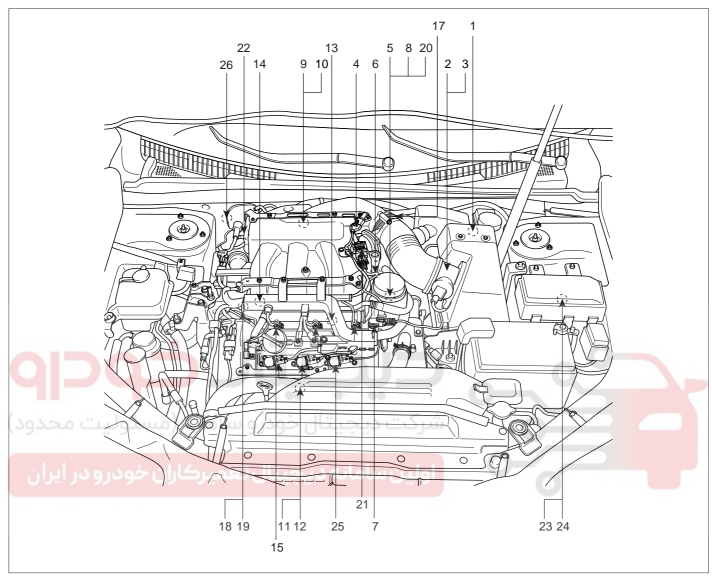
 A Diagnostic Trouble Code(DTC) will automatically erase from ECM memory if the same malfunction is not detected for 40 driving cycles.

# **NOTE**

A "warm-up cycle" means sufficient vehicle operation such that the coolant temperature has risen
by at least 40 degrees Fahrenheit from engine
starting and reaches a minimum temperature of
160 degress Fahrenheit.

# FL -21

# COMPONENT LOCATION E88A1C1A

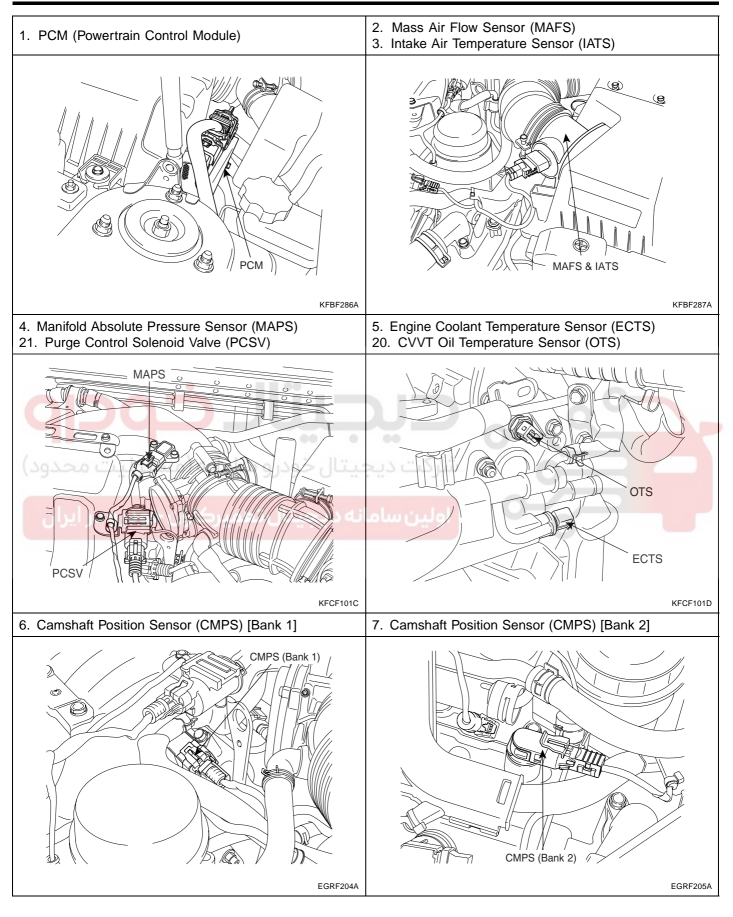


- 1. PCM (Powertrain Control Module)
- 2. Mass Air Flow Sensor (MAFS)
- 3. Intake Air Temperature Sensor (IATS)
- 4. Manifold Absolute Pressure Sensor (MAPS)
- 5. Engine Coolant Temperature Sensor (ECTS)
- 6. Camshaft Position Sensor (CMPS) [Bank 1]
- 7. Camshaft Position Sensor (CMPS) [Bank 2]
- 8. Crankshaft Position Sensor (CKPS)
- 9. Heated Oxygen Sensor (HO2S) [Bank 1 / Sensor 1]
- 10. Heated Oxygen Sensor (HO2S) [Bank 1 / Sensor 2]
- 11. Heated Oxygen Sensor (HO2S) [Bank 2 / Sensor 1]
- 12. Heated Oxygen Sensor (HO2S) [Bank 2 / Sensor 2]
- 13. Knock Sensor (KS) #1
- 14. Knock Sensor (KS) #2
- 15. Injector

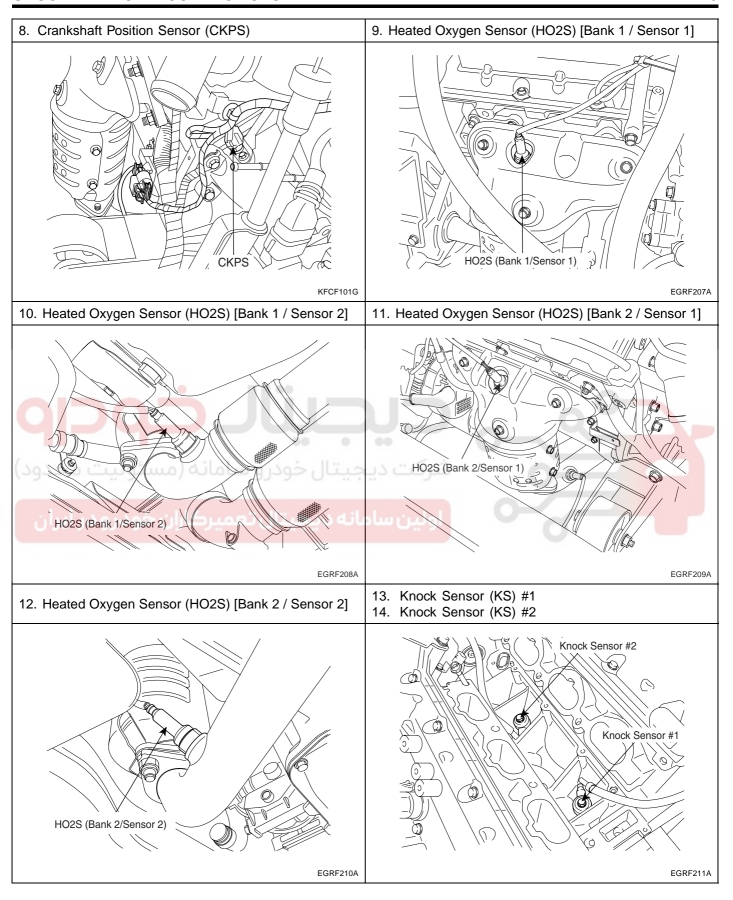
- 16. Accelerator Position Sensor (APS)
- 17. ETC Module [Throttle Position Sensor (TPS) + ETC Motor]
- 18. CVVT Oil Control Valve (OCV) [Bank 1]
- 19. CVVT Oil Control Valve (OCV) [Bank 2]
- 20. CVVT Oil Temperature Sensor (OTS)
- 21. Purge Control Solenoid Valve (PCSV)
- 22. Variable Intake Solenoid (VIS) Valve
- 23. Fuel Pump Relay
- 24. Main Relay
- 25. Ignition Coil
- 26. Power Steering Pressure Sensor (PSPS)
- 27. Wheel Speed Sensor (WSS) [Without ABS/ESP (Euro-III/IV & JAPAN)]
- 28. Vehicle Speed Sensor (VSS) [Except Euro-III/IV & JAPAN]
- 29. Data Link Connector (DLC)

EFBF300A

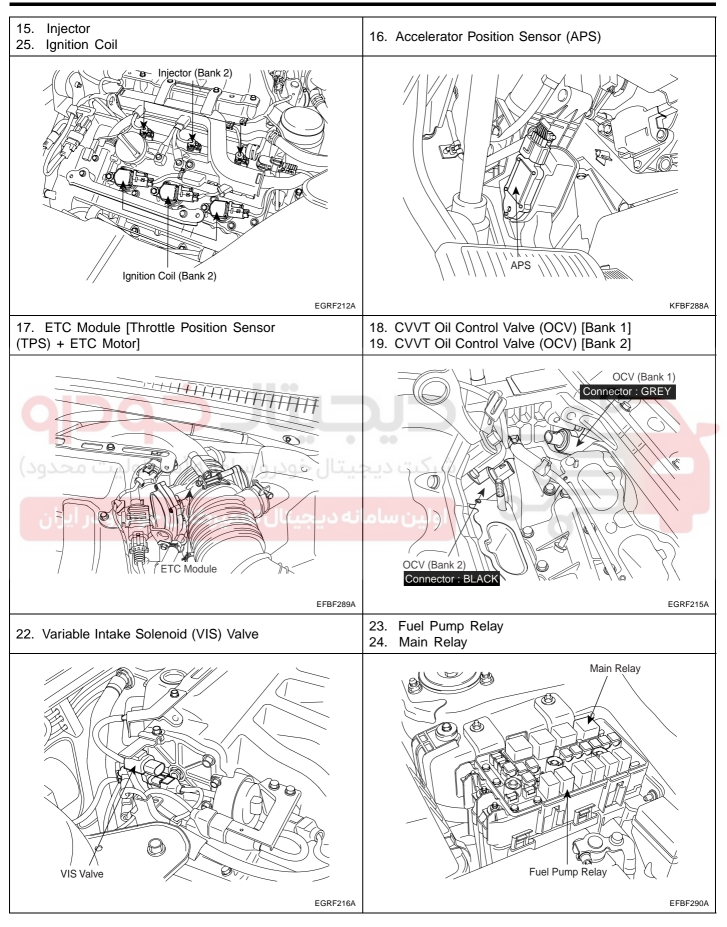
FL -22 FUEL SYSTEM



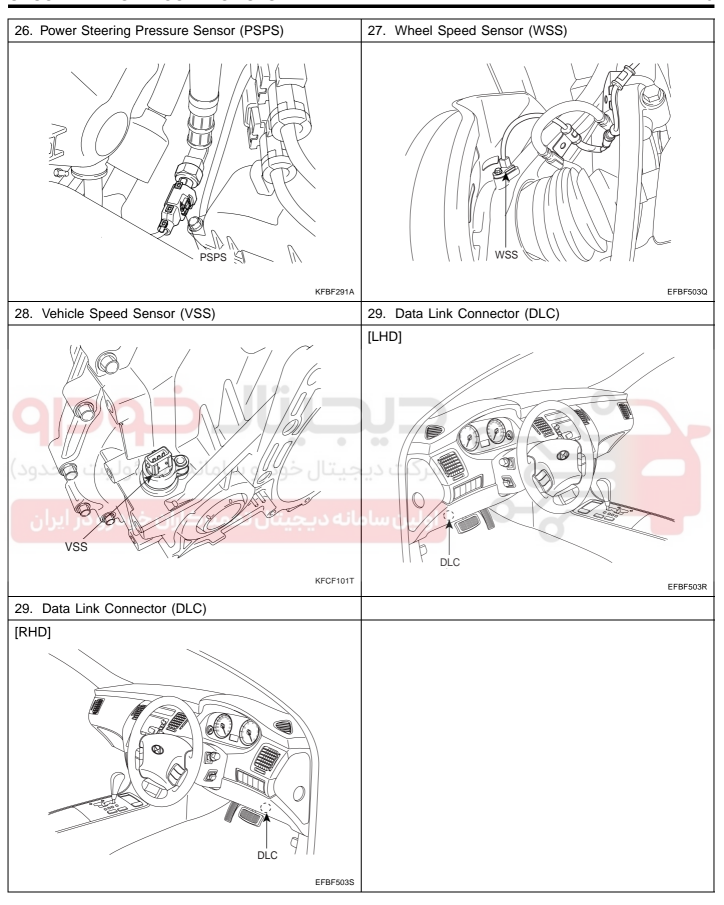
FL -23



FL -24 FUEL SYSTEM



FL -25

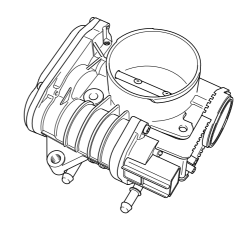


FL -26 FUEL SYSTEM

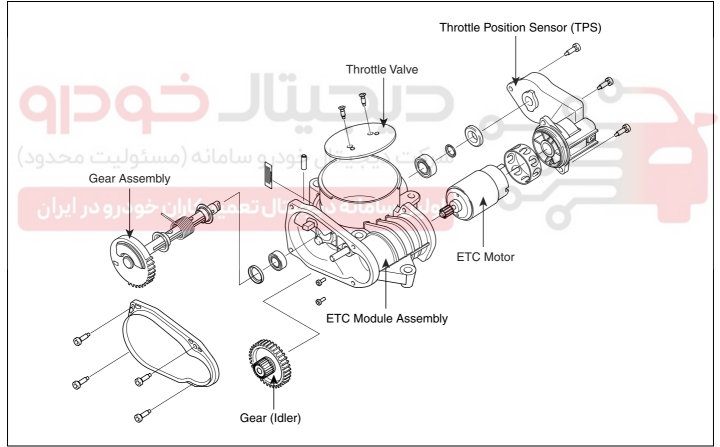
# ETC (ELECTRIC THROTTLE CONTROL) SYSTEM

# **DESCRIPTION** E0D0B65C

ETC (Electronic Throttle Control) system is electronically controlled throttle device which controls the throttle valve. It consists of ETC motor, throttle body and throttle position sensor (TPS). A mechanical throttle control system receives a driver's intention via a wire cable between the accelerator and the throttle valve, while this ETC system does the signal from the Accelerator Position Sensor (APS) installed on the accelerator pedal. After the PCM receives the APS signal and calculates the throttle opening angle, it activates the throttle valve by using the ETC motor. Additionally, it can materialize cruise control function without any special devices.



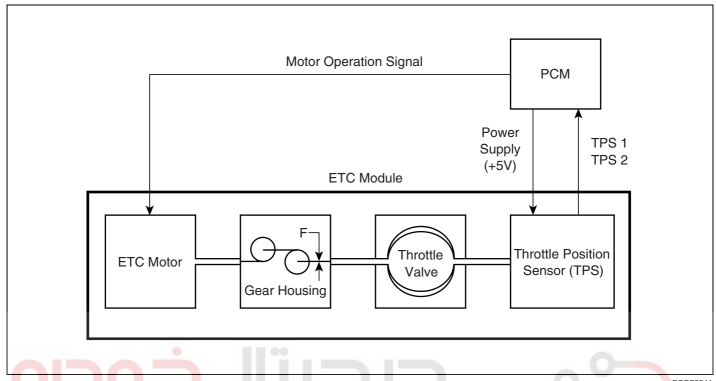
KFCF1020



EGRF233A

# FL -27

# **COMPONENTS**

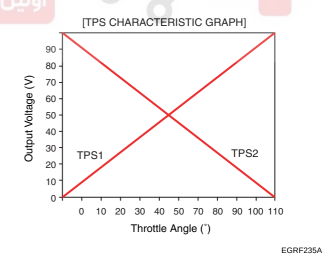


# **SPECIFICATION**

# [THROTTLE POSITION SENSOR]

Throttle	Output Voltag	e(V) [Vref = 5.0V]
Angle(°)	TPS1	TPS2
O°	0V	5.0V
10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0V

Item	Sensor Resistance
TPS1	4.0 ~ 6.0 <sup>kΩ</sup> at 20°C (68°F)
TPS2	2.72 ~ 4.08 kΩ at 20 °C (68°F)



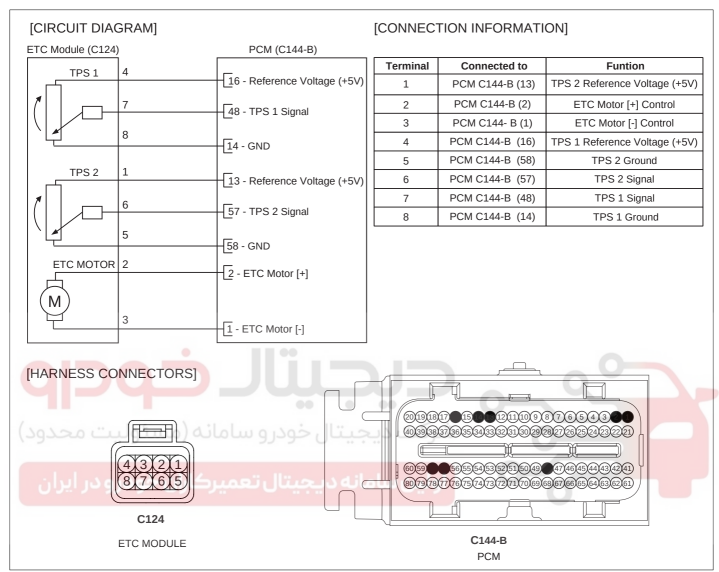
# [ETC MOTOR]

Item	Sensor Resistance
Coil Resistance (Ω)	1.275 ~ 1.725Ω at 20°C (68°F)

EGRF234A

FL -28 FUEL SYSTEM

# **SCHEMATIC DIAGRAM**



EFBF236A

FL -29

# **FAIL-SAFE MODE**

Mode	Description	Symptom	Possible Cause
MODE 1	FORCED ENGINE SHUTDOWN	Engine stop	<ul> <li>ETC system can't proceed reliable algorithm procedure</li> <li>Fatal PCM internal programming error</li> <li>Faulty intake system or throttle body</li> </ul>
MODE 2	FORCED IDLE & POWER MANAGEMENT	Forced idle state controlled by fuel quantity regulation and ignition timing adjustment	<ul> <li>ETC system can't control engine power via throttle device</li> <li>Disabled throttle control or broken throttle position information</li> </ul>
MODE 3	FORCED IDLE	Forced idle state and no response for accelerator activation	<ul> <li>No information about the accelerator position</li> <li>Broken APS 1 and 2, faulty A/D converter or internal controller</li> </ul>
MODE 4	LIMIT PERFORMANCE & POWER MANAGEMENT	Engine power is determined by accelerator position and idle power requirement (Limited vehicle running)	ETC system can't securely control engine power
MODE 5	LIMIT PERFORMANCE	Engine power varies with accelerator position, but driver perceives lack of engine power.     MIL ON (Normal vehicle running)	Not reliable accelerator position signal or bad maximum power generation     Faulty APS, ignition voltage or internal controller
MODE 6	NORMAL	Normal	

FL -30 FUEL SYSTEM

# MASS AIR FLOW SENSOR (MAFS)

# **DESCRIPTION** E21C899E

Mass Air Flow Sensor (MAFS) is a hot-film type sensor and is located in between the air cleaner and the throttle body. It consists of a tube, a sensor assembly and honey cell and detects intake air quantity flowing into the intake manifold. While the intake air coming out of the air cleaner flows by the honey cell, it becomes laminar flow, and then it passes the hot-film. At this time, heat transfer is generated by convection and this sensor loses its energy. This sensor detects the mass air flow by using the energy loss and transfers the information to the PCM by frequency. The PCM calculates fuel quantity and ignition timing.



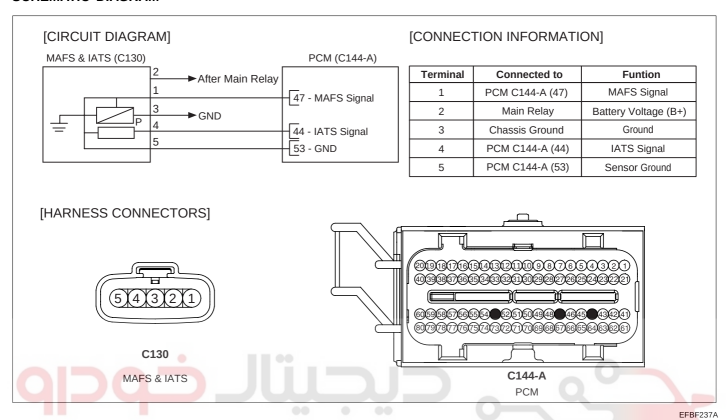


#### **SPECIFICATION**

Air Flow (kg/h)	Output Frequency (Hz)
12.6 kg/h	2,617Hz
18.0 kg/h	2,958Hz
23.4 kg/h	3,241Hz
32.4 kg/h	3,653Hz
43.2 kg/h	4,024Hz
57.6 kg/h	4,399Hz
72.0 kg/h	4,704Hz
108.0 kg/h	5,329Hz
144.0 kg/h	5,897Hz
198.0 kg/h	6,553Hz
270.0 kg/h	7,240Hz
360.0 kg/h	7,957Hz
486.0 kg/h	8,738Hz
666.0 kg/h	9,644Hz
900.0 kg/h	10,590Hz

FL -31

# **SCHEMATIC DIAGRAM**



شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

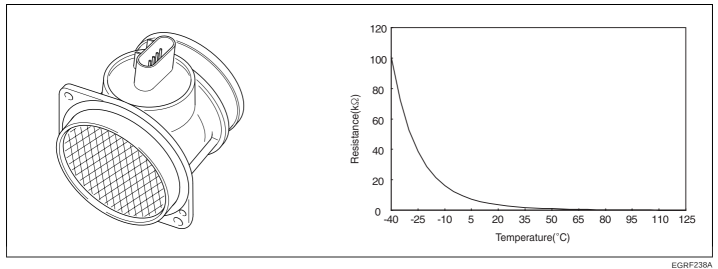
ولین سامانه دیجیتال تعمیرکاران خودرو در ایران

FL -32 FUEL SYSTEM

# INTAKE AIR TEMPERATURE SENSOR (IATS)

# DESCRIPTION

E892F016



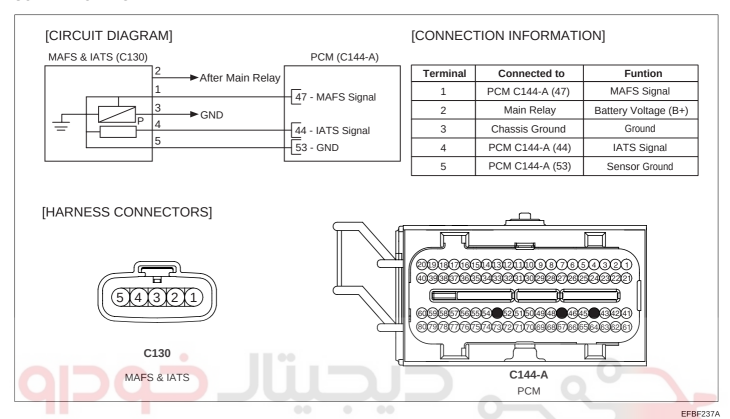
Intake Air Temperature Sensor (IATS) is installed inside the Mass Air Flow Sensor (MAFS) and detects the intake air temperature. To calculate precise air quantity, correction of the air temperature is needed because air density varies according to the temperature. So the PCM uses not only MAFS signal but also IATS signal. This sensor has a Negative Temperature Coefficient (NTC) and its resistance is in inverse proportion to the temperature.

#### **SPECIFICATION**

Temperature		
°C	°F	
-40	-40	100.87kΩ
-20	-4	28.58 kΩ
0	32	9.40 kΩ
10	50	5.66 kΩ
20	68	3.51 kΩ
40	104	1.47 kΩ
60	140	0.67 <sup>kΩ</sup>
80	176	0.33 kΩ

FL -33

# **SCHEMATIC DIAGRAM**



نرکت دیجیتال خودرو سامانه (مسئولیت محدود)

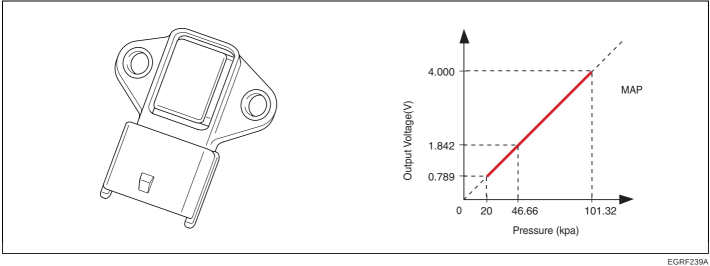
ولین سامانه دیجیتال تعمیرکاران خودرو در ایران

FL -34 **FUEL SYSTEM** 

# MANIFOLD ABSOLUTE PRESSURE SENSOR (MAPS)

# **DESCRIPTION**

E4409782



Manifold Absolute Pressure Sensor (MAPS) is speed-density type sensor and is installed on the surge tank. This MAPS senses absolute pressure in surge tank and transfers this analog signal proportional to the pressure to the PCM. The PCM calculates the intake air quantity and engine speed based on this signal. This MAPS consists of piezo-electric element and hybrid IC that amplifies the element output signal. The element is silicon diaphragm type and adapts pressure sensitive variable resistor effect of semi-conductor. 100% vacuum and the manifold pressure applies to both sides of it respectively. That is, this sensor outputs the silicon variation proportional to pressure change by voltage.

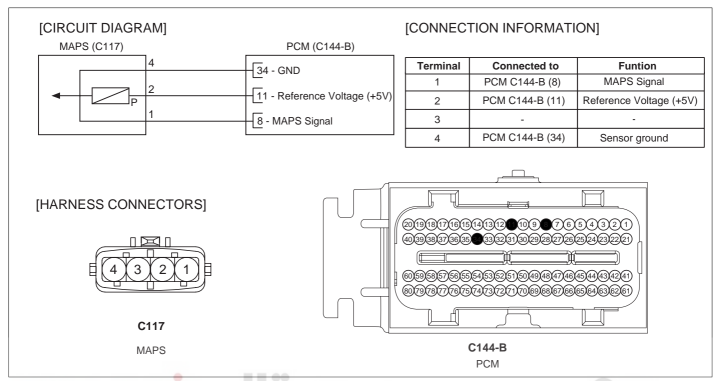
#### **SPECIFICATION**

Pressure(kPa)	Output Voltage (V)
20.0kPa	0.79V
46.66kPa	1.84V
101.32kPa	4.00V



FL -35

FFBF240A





شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

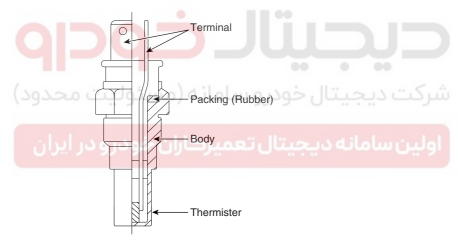
اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

FL -36 FUEL SYSTEM

## ENGINE COOLANT TEMPERATURE SENSOR (ECTS)

### **DESCRIPTION** E6D353D8

Engine Coolant Temperature Sensor (ECTS) is located in the engine coolant passage of the cylinder head for detecting the engine coolant temperature. The ECTS uses a thermistor whose resistance changes with the temperature. The electrical resistance of the ECTS decreases as the temperature increases, and increases as the temperature decreases. The reference 5 V in the PCM is supplied to the ECTS via a resistor in the PCM. That is, the resistor in the PCM and the thermistor in the ECTS are connected in series. When the resistance value of the thermistor in the ECTS changes according to the engine coolant temperature, the output voltage also changes. During cold engine operation the PCM increases the fuel injection duration and controls the ignition timing using the information of engine coolant temperature to avoid engine stalling and improve drivability.





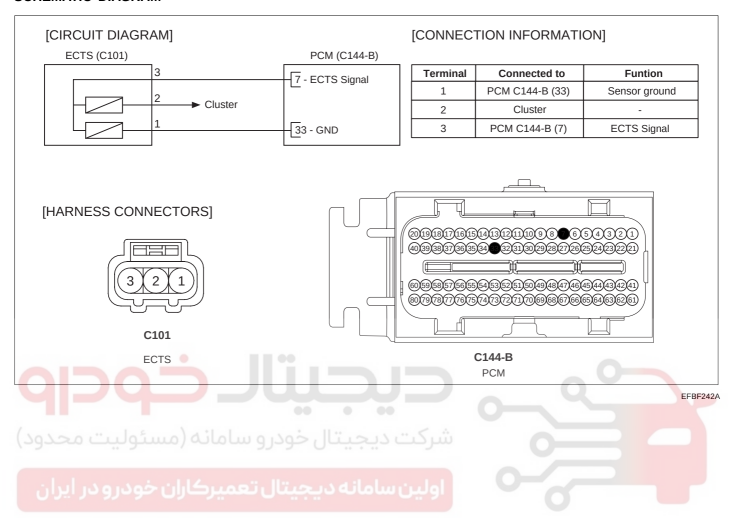
EGRF241A

### **SPECIFICATION**

Temperature		
$^{\circ}$	°F	
-40	-40	48.14 kΩ
-20	-4	14.13 ~ 16.83 <sup>kΩ</sup>
0	32	5.79 kΩ
20	68	2.31 ~ 2.59 <sup>kΩ</sup>
40	104	1.15 <sup>kΩ</sup>
60	140	0.59 kΩ
80	176	0.32 kΩ

FL -37

### **SCHEMATIC DIAGRAM**

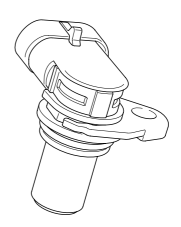


FL -38 FUEL SYSTEM

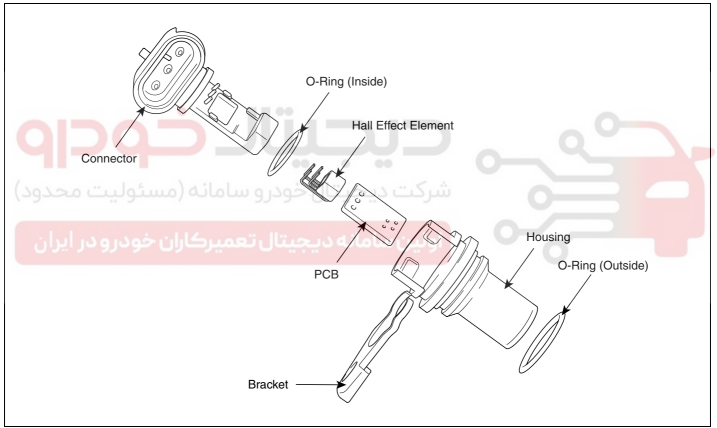
# CAMSHAFT POSITION SENSOR (CMPS)

### **DESCRIPTION** E757C28E

Camshaft Position Sensor (CMPS) is a hall sensor and detects the camshaft position by using a hall element. It is related with Crankshaft Position Sensor (CKPS) and detects the piston position of each cylinder which the CKPS can't detect. The two CMPS are installed on engine head cover of bank 1 and 2 and uses a target wheel installed on the camshaft. This sensor has a hall-effect IC which output voltage changes when magnetic field is made on the IC with current flow. So the sequential injection of the 6 cylinders is impossible without CMPS signal.



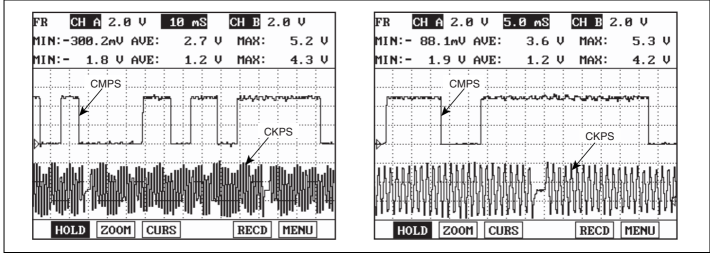
KFCF1022



EGRF243A

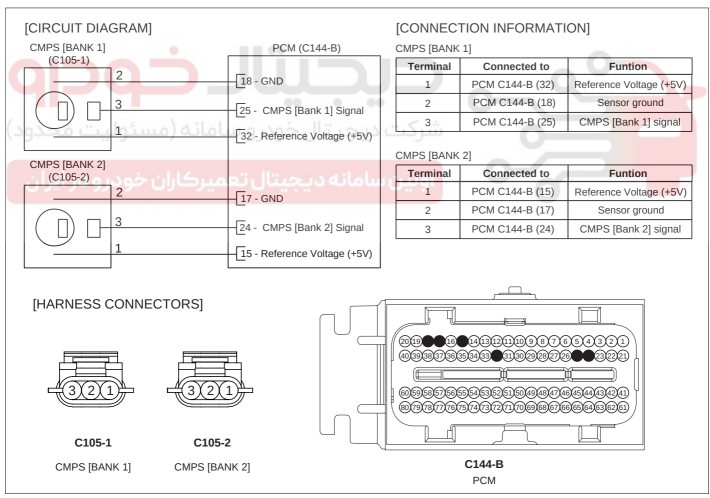
### FL -39

### **WAVEFORM**



KFCF102M

#### SCHEMATIC DIAGRAM



EFBF244A

FL -40 FUEL SYSTEM

# CRANKSHAFT POSITION SENSOR (CKPS)

### **DESCRIPTION** EBED26E7

Crankshaft Position Sensor (CKPS) detects the crankshaft position and is one of the most important sensors of the engine control system. If there is no CKPS signal input, fuel is not supplied and the main relay does not operates. That is, vehicle can't run without CKPS signal. This sensor is installed on transaxle housing and generates alternating current by magnetic flux field which is made by the sensor and the target wheel when engine runs. The magnetic flux increases when the protrusion of the target wheel is getting near to the sensor and does not change in the most close position. When the protrusion becomes estranged from the sensor, magnetic flux disappears and alternating current is generated. The target wheel consists of 58 slots and 2 missing slots on 360 CA (Crank Angle).

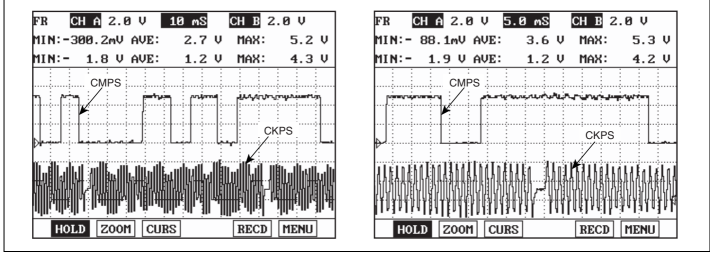




EGRF245A

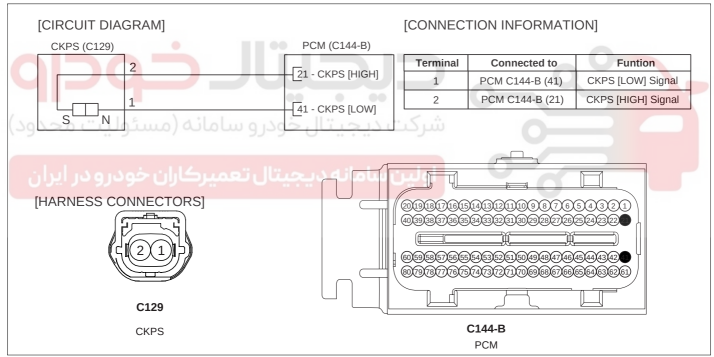
FL -41

### **WAVEFORM**



KFCF102M

#### SCHEMATIC DIAGRAM



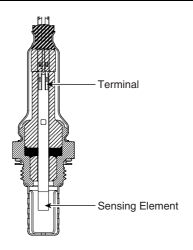
EFBF246A

FL -42 FUEL SYSTEM

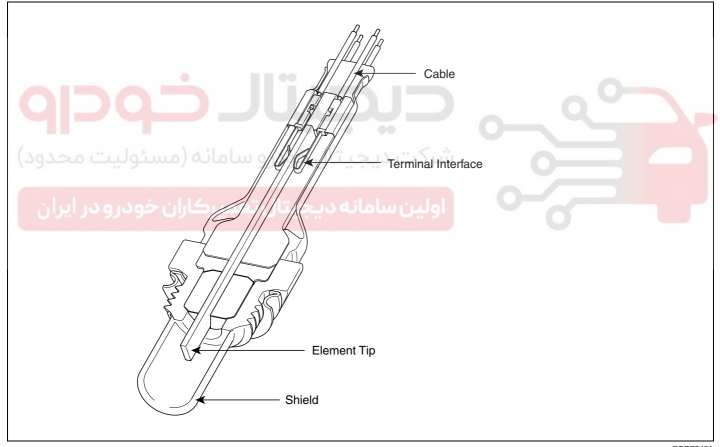
# HEATED OXYGEN SENSOR (HO2S)

## **DESCRIPTION** E1FB85A9

Heated Oxygen Sensor (HO2S) consists of zirconium and alumina and is installed on upstream and downstream of the Manifold Catalyst Converter (MCC). After it compares oxygen consistency of the atmosphere with the exhaust gas, it transfers the oxygen consistency of the exhaust gas to the PCM. When A/F ratio is rich or lean, it generates approximately 1V or 0V respectively. In order that this sensor normally operates, the temperature of the sensor tip is higher than 370  $^{\circ}\mathrm{C}$  (698  $^{\circ}\mathrm{F}$ ). So it has a heater which is controlled by the PCM duty signal. When the exhaust gas temperature is lower than the specified value, the heater warms the sensor tip.



EGRF247A



EGRF248A

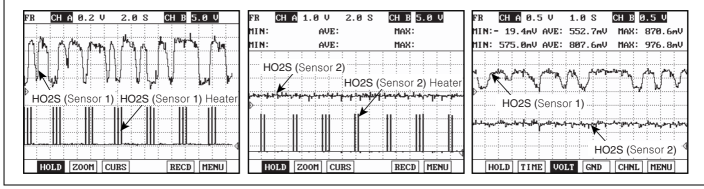
## FL -43

### **SPECIFICATION**

A/F Ratio	Output Voltage (V)
RICH	0.75 ~ 1.00V
LEAN	0 ~ 0.12V

Item	Specification
Heater Resistance (Ω)	8.1 ~ 11.1Ω at 21℃ (69.8°F)

#### **WAVEFORM**



EGRF249A



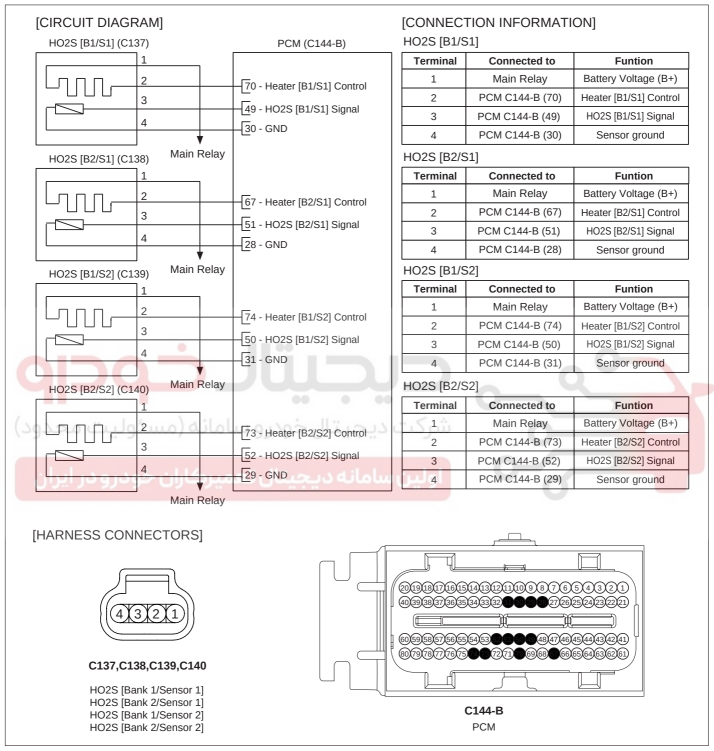
شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



FL -44 FUEL SYSTEM

### **SCHEMATIC DIAGRAM**



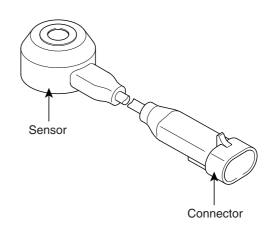
EFBF250A

### FL -45

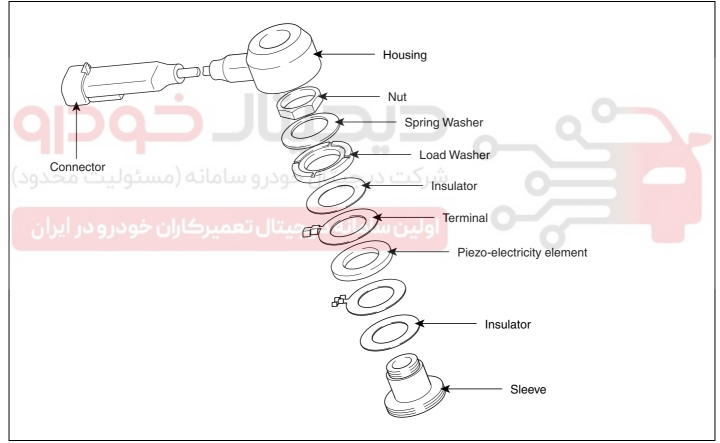
## **KNOCK SENSOR (KS)**

### **DESCRIPTION** EFC059BD

Knocking is a phenomenon characterized by undesirable vibration and noise and can cause engine damage. Knock Sensor (KS) senses engine knocking and the two sensors are installed inside the V-valley of the cylinder block. When knocking occurs, the vibration from the cylinder block is applied as pressure to the piezoelectric element. At this time, this sensor transfers the voltage signal higher than the specified value to the PCM and the PCM retards the ignition timing. If the knocking disappears after retarding the ignition timing, the PCM will advance the ignition timing. This sequential control can improve engine power, torque and fuel economy.



EGRF251A



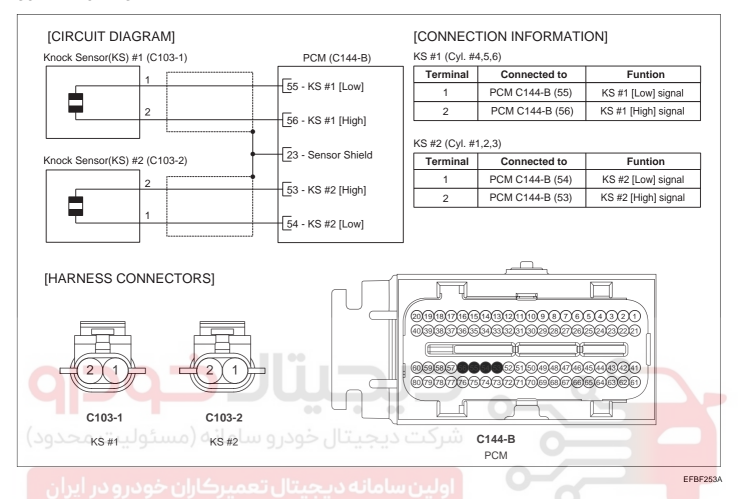
EGRF252A

## **SPECIFICATION**

Item	Specification
Capacitance (pF)	1,480 ~ 2,220pF

FL -46 FUEL SYSTEM

### **SCHEMATIC DIAGRAM**



FL -47

### **INJECTOR**

#### DESCRIPTION F19AB14D

Based on information from various sensors, the PCM measures the fuel injection amount. The fuel injector is a solenoid-operated valve and the fuel injection amount is controlled by length of time that the fuel injector is held open. The PCM controls each injector by grounding the control circuit. When the PCM energizes the injector by grounding the control circuit, the circuit voltage should be low (theoretically 0V) and the fuel is injected. When the PCM de-energizes the injector by opening control circuit, the fuel injector is closed and circuit voltage should be peak for a moment.



## /!\ CAUTION

If an injector connector is disconnected for more than 46 seconds while the engine runs, the PCM will determine that the cylinder is misfired and cut fuel supply. So be careful not to exceed 46 seconds. But the engine runs normally in 10 seconds after turning the ignition key off.



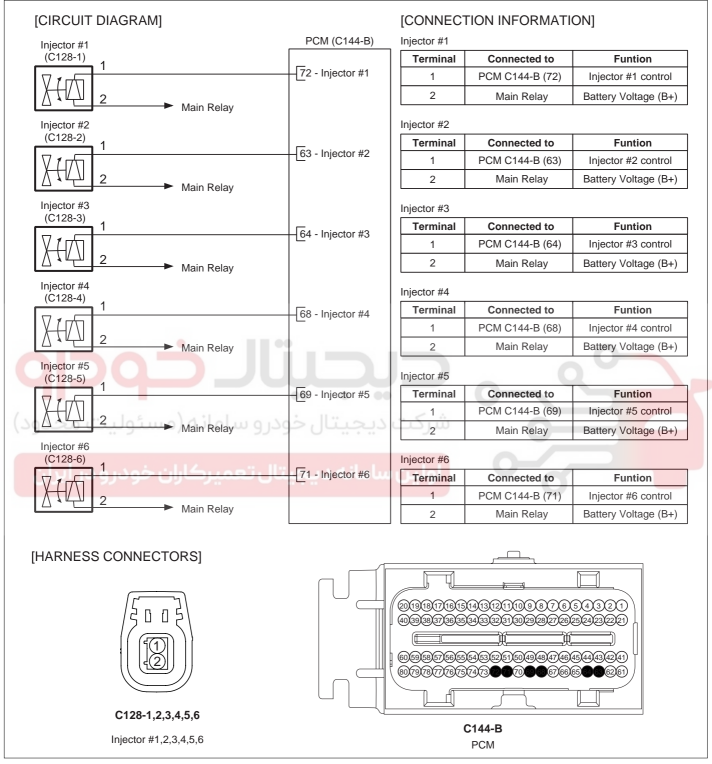
KFCF1026

### **SPECIFICATION**

Item	Specification
Coil Resistance (Ω)	11.4 ~ 12.6Ω at 20°C (68°F)

FL -48 FUEL SYSTEM

### **SCHEMATIC DIAGRAM**



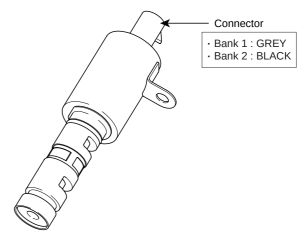
EFBF254A

# CVVT OIL CONTROL VALVE (OCV)

### **DESCRIPTION** EAEA14BA

Continuously Variable Valve Timing (CVVT) system controls valve overlap with forcibly activating the camshaft and adjusts EGR (Exhaust Gas Recirculation) amount. It decreases exhaust gas (NOx, HC) and improves fuel economy, idle state, torque in low speed and power in high speed. This system uses engine oil pressure and consists of the two CVVT Oil Control Valve (OCV) in each bank which supplies oil to cam phaser according to PWM (Pulse With Modulator) signal of the PCM, a CVVT Oil Temperature Sensor (OTS) which detects the oil temperature and a cam phaser which is installed on the end of the camshaft and converts camshaft phase. The oil getting out of the CVVT oil control valve flows into the cam phaser and rotates the rotor inside cam phaser. At this time, the camshaft rotates with the rotor and the cam phase is changed.

 When camshaft rotates engine rotation-wise: Intake-Advance / Exhaust-Retard When camshaft rotates counter engine rotation-wise: Intake- Retard / Exhaust- Advance

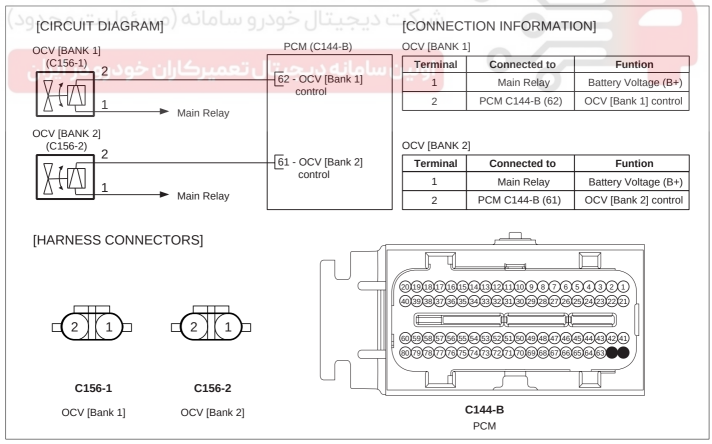


EFBF1027

### **SPECIFICATION**

Item	Specification
Coil Resistance (Ω)	6.7 ~ 7.7Ω at 20°C (68°F)

#### SCHEMATIC DIAGRAM



EFBF255A

FL -50 **FUEL SYSTEM** 

## **INSTALLATION**



**CAUTION** 

If the OCVs are installed incorrectly, the vehicle may be damaged. So when installing them, be careful its connector color (Components and harness side).

## [BANK AND ITS COLOR]

Bank	Component side	Harness side
Bank 1 (RH)	Grey	Grey
Bank 2 (LH)	Black	Black





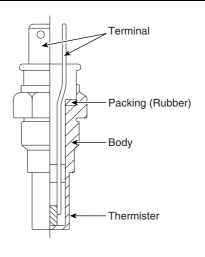
### FL -51

# CVVT OIL TEMPERATURE SENSOR(OTS)

### **DESCRIPTION** EC1E4AF9

Continuously Variable Valve Timing (CVVT) system controls valve overlap by forcibly activating the camshaft and adjusts EGR (Exhaust Gas Recirculation) amount. It decreases exhaust gas (NOx, HC) and improves fuel economy, idle state, torque in low speed and power in high speed. This system uses engine oil pressure and consists of the two CVVT Oil Control Valves (OCV) in each bank which supplies oil to cam phaser according to PWM (Pulse With Modulator) signal of the PCM, a CVVT Oil Temperature Sensor (OTS) which detects the oil temperature and a cam phaser which is installed on the end of the camshaft and converts camshaft phase. The oil getting out of the CVVT oil control valve flows into the cam phaser and rotates the rotor inside camphaser. At this time, the camshaft rotates with the rotor and the cam phase is changed.

- When camshaft rotates engine rotation-wise: Intake-Advance / Exhaust-Retard
- 2. When camshaft rotates counter engine rotation-wise: Intake- Retard / Exhaust- Advance

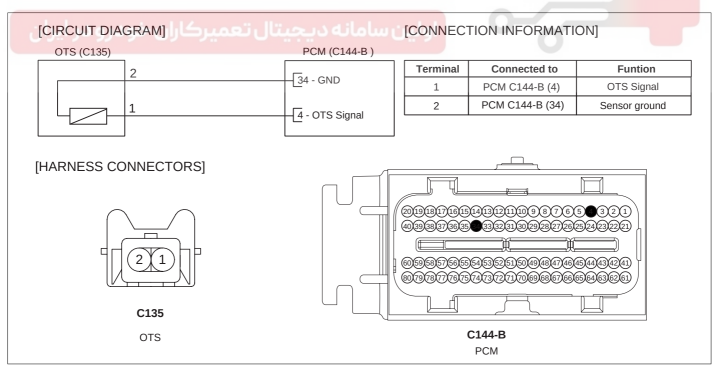


EGRF241A

#### **SPECIFICATION**

Tempe	erature	
°C	°F	
-20	-4	16.52 kΩ
20	32	<b>2.45</b> kΩ
80	176	0.29 kΩ

### SCHEMATIC DIAGRAM



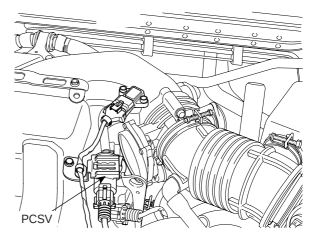
EFBF256A

FL -52 FUEL SYSTEM

# PURGE CONTROL SOLENOID VALVE (PCSV)

### **DESCRIPTION** E6435C93

Purge Control Solenoid Valve (PCSV) is installed on the surge tank and controls the passage between the canister and the intake manifold. It is a solenoid valve and is open when the PCM grounds the valve control line. When the passage is open (PCSV ON), fuel stored in the canister is transferred to the intake manifold.

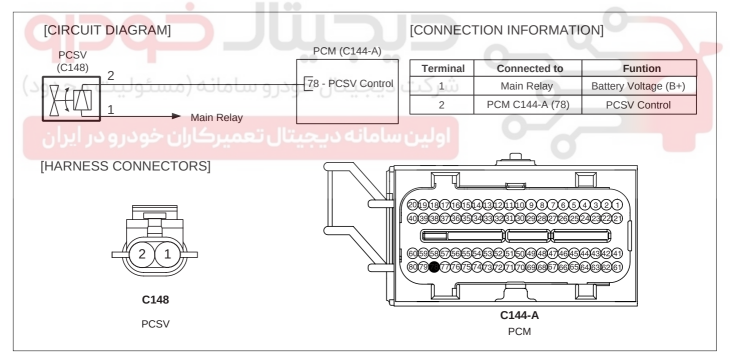


KFBF312A

#### **SPECIFICATION**

Item	Specification
Coil Resistance (Ω)	19.0 ~ 22.0Ω at 20℃ (68°F)

#### **SCHEMATIC DIAGRAM**



EFBF257A

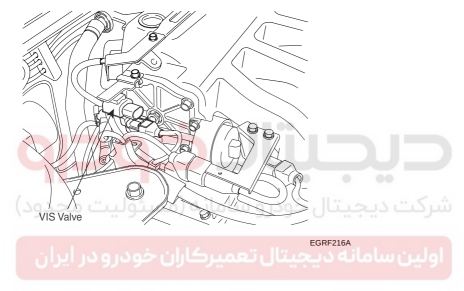
FL -53

# VARIABLE INTAKE SOLENOID (VIS) VALVE

## **DESCRIPTION** E3E6ED1A

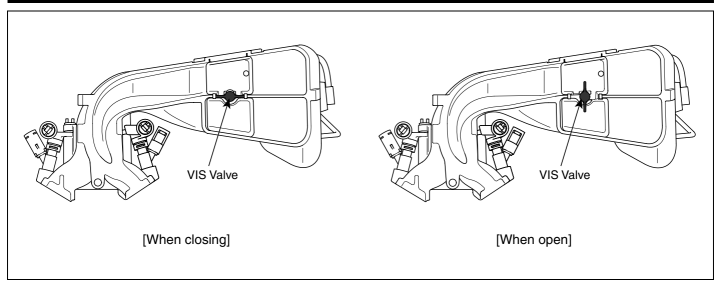
Variable Intake Solenoid (VIS) Valve is installed on the intake manifold and isolates or not the one bank from the other banks to improve the intake efficiency.

- Low/Middle Speed: VIS Valve Close → Resonation Effect → Improving Intake Efficiency
- High Speed: VIS Valve Open → Improving Intake Inertia Effect → Improving Intake Efficiency





FL -54 FUEL SYSTEM

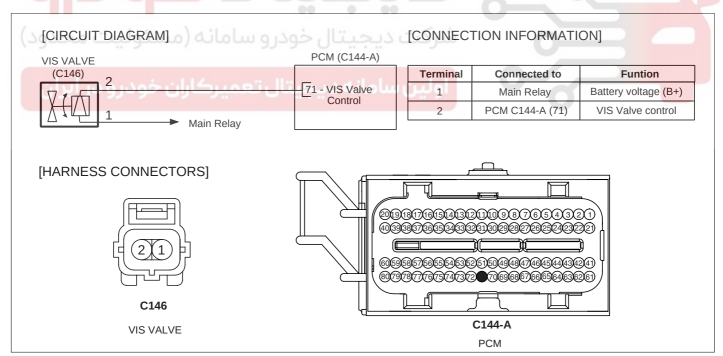


EGRF258A

#### **SPECIFICATION**

Item	Specification	
Coil Resistance ( $\Omega$ )	30.0 ~ 35.0 Ω at 22℃ (71.6°F)	

### SCHEMATIC DIAGRAM

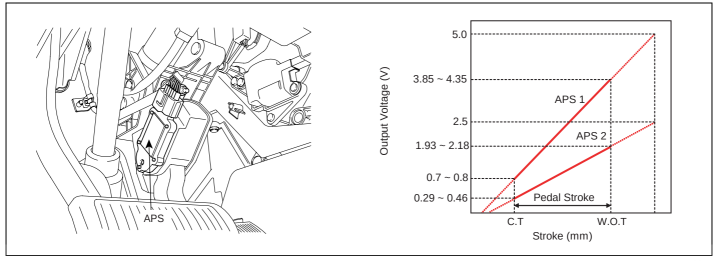


EFBF259A

### FL -55

# ACCELERATOR POSITION SENSOR (APS)

## **DESCRIPTION** ECD73BED



EFBF260A

Accelerator Position Sensor (APS) is installed on the accelerator pedal module and detects the rotation angle of the accelerator pedal. The APS is one of the most important sensors in engine control system, so it consists of the two sensors which adapt individual sensor power and ground line. The second sensor monitors the first sensor and its output voltage is half of the first one. If the ratio of the sensor 1 and 2 is out of the range (approximately 1/2), the diagnostic system judges that it is abnormal.

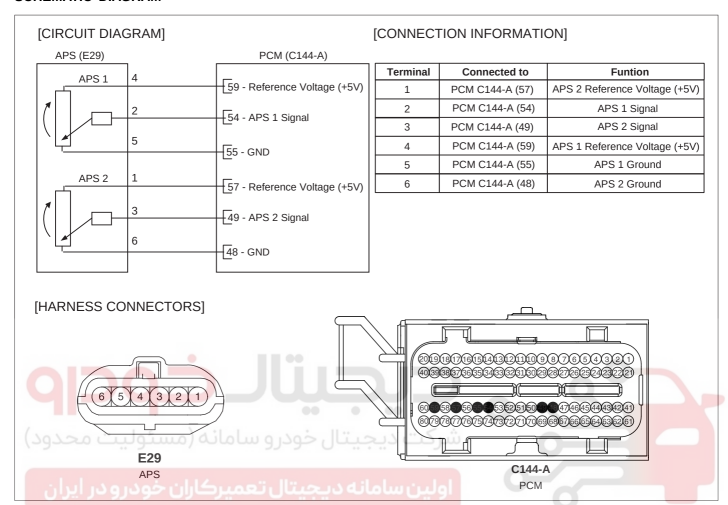
### **SPECIFICATION**

Pedal Position	Output Voltage (V) [Vref = 5.0V]	
reuai Position	APS1	APS2
C.T	0.7 ~ 0.8V	0.29 ~ 0.46V
W.O.T	3.85 ~ 4.35V	1.93 ~ 2.18V

Item	Sensor Resistance
APS1	0.7 ~ 1.3 <sup>kΩ</sup> at 20°C (68°F)
APS2	1.4 ~ 2.6 <sup>kΩ</sup> at 20°C (68°F)

FL -56 FUEL SYSTEM

### **SCHEMATIC DIAGRAM**



FFBF261A

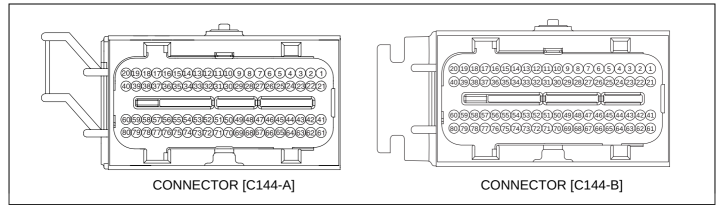
FL -57

# POWERTRAIN CONTROL MODULE (PCM)

# POWERTRAIN CONTROL MODULE

(PCM) EDFB68EE

### 1. PCM HARNESS CONNECTOR



EFBF222A

## 2. PCM TERMINAL FUNCTION

## **CONNECTOR [C144-A]**

Pin No.	Description مسئوليت	Connected to
1	2nd CAN [High]	Multi-Purpose Check Connector
2	2nd CAN [Low]	Multi-Purpose Check Connector
3	For Autotransaxle Control	
4	For Autotransaxle Control	
5	For Autotransaxle Control	
6	For Autotransaxle Control	
7	For Autotransaxle Control	
8	For Autotransaxle Control	
9	For Autotransaxle Control	
10	For Autotransaxle Control	
11	For Autotransaxle Control	
12	-	
13	For Autotransaxle Control	
14	-	
15	Alternator load signal input	Alternator
16	Cruise Switch ground	Cruise Switch
17	-	
18	Air conditioner switch "ON" signal input	Air Conditioner Control Module
19	-	

FL -58 FUEL SYSTEM

Pin No.	Description	Connected to	
20	For Autotransaxle Control		
21	Brake switch signal input	Brake Switch	
22	For Autotransaxle Control		
23	Brake lamp signal input	Brake Lamp	
24	For Autotransaxle Control		
25	Cruise Switch signal input	Cruise Switch	
26	Air conditioner blower switch signal input	Air Conditioner Control Module	
27	Diagnostic Data Line (K-Line)	Data Link Connector (DLC)	
28	-		
29	-		
30	-		
31	-		
32	Air Conditioner Pressure Sensor signal input	Air Conditioner Pressure Sensor	
33	Sensor ground	Air Conditioner Pressure Sensor, Power Steering Pressure Sensor (PSPS)	
34			
35	For Autotransaxle Control		
36	در در تال څود و ساوانه (ه ځوا		
37	ديجيعان حودرو سيسه بالمستوتيت	0	
38	Battery voltage supply after main relay	Main Relay	
39	Battery voltage supply after main relay	Main Relay	
40	Battery voltage supply after main relay	Main Relay	
41	CAN [High]	ABS Control Module, ESP Control Module	
42	CAN [Low]	ABS Control Module, ESP Control Module	
43	Main Relay control output	Main Relay	
44	Intake Air Temperature Sensor signal input	Intake Air Temperature Sensor (IATS)	
45	Immobilizer communication line	Immobilizer	
46	Power Steering Pressure Sensor signal input	Power Steering Pressure Sensor (PSPS)	
47	Mass Air Flow Sensor signal input	Mass Air Flow Sensor (MAFS)	
48	Accelerator Position Sensor #2 ground	Accelerator Position Sensor (APS) #2	
49	Accelerator Position Sensor #2 signal input	Accelerator Position Sensor (APS) #2	
50	For Autotransaxle Control		
51	Cruise "SET" Lamp control output	Cruise "SET" Lamp (Cluster)	
52	Vehicle speed signal input	ABS/ESP Control Module (With ABS/ESP [Euro-III/IV & JAPAN]	
52	venicie speeu signal input	Vehicle Speed Sensor (Except Euro-III/IV & JAPAN)	
53	Intake Air Temperature Sensor ground	Intake Air Temperature Sensor (IATS)	
54	Accelerator Position Sensor #1 signal input	Accelerator Position Sensor (APS) #1	

FL -59

Pin No.	Description	Connected to		
55	Accelerator Position Sensor #1 ground	Accelerator Position Sensor (APS) #1		
56	-			
57	Accelerator Position Sensor #2 power supply	Accelerator Position Sensor (APS) #2		
58	Sensor Power Supply (+5V)	Air Conditioner Pressure Sensor, Power Steering Pressure Sensor (PSPS)		
59	Accelerator Position Sensor #1 power supply	Accelerator Position Sensor (APS) #1		
60	For Autotransaxle Control			
61	Engine speed signal output	Cluster (Tachometer)		
62	Fuel consumption signal output	Trip Computer		
63	Malfunction Indicator Lamp (MIL) control output	Cluster (Malfunction Indicator Lamp)		
64	Air Conditioner Compressor Relay control output	Air Conditioner Compressor Relay		
65	For Autotransaxle Control			
66	Cooling Fan control output (PWM)	Cooling Fan Control Module		
67	For Autotransaxle Control			
68	Throttle Position Sensor signal (PWM) output	ABS Control Module, ESP Control Module		
69	Cruise "MAIN" lamp control output	Cruise "MAIN" Lamp (Cluster)		
70	Fuel Pump Relay control output	Fuel Pump Relay		
71	Variable Intake Solenoid Valve control output	Variable Intake Solenoid (VIS) Valve		
72	Immobilizer lamp control output	Immobilizer Lamp		
73	For Autotransaxle Control			
74	For Autotransaxle Control	الويين		
75	For Autotransaxle Control			
76	For Autotransaxle Control			
77	For Autotransaxle Control			
78	Purge Control Solenoid Valve control output	Purge Control Solenoid Valve (PCSV)		
79	Wheel Speed Sensor [Low] signal input	Wheel Speed Sensor (WSS)(Without ABS/ESP [Euro-III/IV & JAPAN])		
80	Wheel Speed Sensor [High] signal input	Wheel Speed Sensor (WSS)(Without ABS/ESP [Euro-III/IV & JAPAN])		

FL -60 FUEL SYSTEM

## CONNECTOR [C144-B]

Pin No.	Description	Connected to
1	ETC Motor [-] control output	ETC Motor (in ETC Module)
2	2 ETC Motor [+] control output ETC Motor (in ETC Module)	
3	For Autotransaxle Control	
4	CVVT Oil Temperature Sensor signal input	CVVT Oil Temperature Sensor (OTS)
5	-	
6	For Autotransaxle Control	
7	Engine Coolant Temperature Sensor signal input	Engine Coolant Temperature Sensor (ECTS)
8	Manifold Absolute Pressure Sensor signal input	Manifold Absolute Pressure Sensor (MAPS)
9	For Autotransaxle Control	
10	For Autotransaxle Control	
11	Manifold Absolute Pressure Sensor power supply	Manifold Absolute Pressure Sensor (MAPS)
12	Battery voltage supply after ignition switch	Ignition Switch
13	Throttle Position Sensor #2 power supply	Throttle Position Sensor (TPS) #2
14	Throttle Position Sensor #1 ground	Throttle Position Sensor (TPS) #1
15	Camshaft Position Sensor [Bank 2] power supply	Camshaft Position Sensor (CMPS) [Bank 2]
16	Throttle Position Sensor #1 power supply	Throttle Position Sensor (TPS) #1
(21722	Camshaft Position Sensor [Bank 2] ground	Camshaft Position Sensor (CMPS) [Bank 2]
18	Camshaft Position Sensor [Bank 1] ground	Camshaft Position Sensor (CMPS) [Bank 1]
19	Ignition Coil (Cylinder #6) control output	Ignition Coil (Cylinder #6)
20	-	
21	Crankshaft Position Sensor [High] signal input	Crankshaft Position Sensor (CKPS)
22	For Autotransaxle Control	
23	Sensor Shield	Crankshaft Position Sensor (CKPS), Knock Sensor (KS) #1,2
24	Camshaft Position Sensor [Bank 2] signal input	Camshaft Position Sensor (CMPS) [Bank 2]
25	Camshaft Position Sensor [Bank 1] signal input	Camshaft Position Sensor (CMPS) [Bank 1]
26	-	
27	-	
28	Heated Oxygen Sensor [Bank 2 / Sensor 1] ground	HO2S (B2/S1) [Except for LEADED]
29	Heated Oxygen Sensor [Bank 2 / Sensor 2] ground	HO2S (B2/S2) [Euro-III/IV & JAPAN]
30	Heated Oxygen Sensor [Bank 1 / Sensor 1] ground	HO2S (B1/S1) [Except for LEADED]
31	Heated Oxygen Sensor [Bank 1 / Sensor 2] ground	HO2S (B1/S2) [Euro-III/IV & JAPAN]
32	Camshaft Position Sensor [Bank 1] power supply	Camshaft Position Sensor (CMPS) [Bank 1]
33	Engine Coolant Temperature Sensor ground	Engine Coolant Temperature Sensor (ECTS)
34	Sensor ground	Manifold Absolute Pressure Sensor (MAPS), CVVT Oil Temperature Sensor (OTS)
35	Power ground	Chassis Ground

FL -61

Pin No.	Description	Connected to		
36	Power ground	Chassis Ground		
37	Power ground	Chassis Ground		
38	Power ground	Chassis Ground		
39	Power ground	Chassis Ground		
40	Ignition Coil (Cylinder #4) control output	Ignition Coil (Cylinder #4)		
41	Crankshaft Position Sensor [Low] signal input	Crankshaft Position Sensor (CKPS)		
42	For Autotransaxle Control			
43	For Autotransaxle Control			
44	For Autotransaxle Control			
45	For Autotransaxle Control			
46	-			
47	-			
48	Throttle Position Sensor #1 signal input	Throttle Position Sensor (TPS) #1		
49	Heated Oxygen Sensor [Bank 1 / Sensor 1] signal input	HO2S (B1/S1) [Except for LEADED]		
50	Heated Oxygen Sensor [Bank 1 / Sensor 2] signal input	HO2S (B1/S2) [Euro-III/IV & JAPAN]		
محدود)	Heated Oxygen Sensor [Bank 2 / Sensor 1] signal input	HO2S (B2/S1) [Except for LEADED]		
52	Heated Oxygen Sensor [Bank 2 / Sensor 2] signal input	HO2S (B2/S2) [Euro-III/IV & JAPAN]		
53	Knock Sensor (KS) #2 [High] signal input	Knock Sensor (KS) #2 [High]		
54	Knock Sensor (KS) #2 [Low] signal input	Knock Sensor (KS) #2 [Low]		
55	Knock Sensor (KS) #1 [Low] signal input	Knock Sensor (KS) #1 [Low]		
56	Knock Sensor (KS) #1 [High] signal input	Knock Sensor (KS) #1 [High]		
57	Throttle Position Sensor #2 signal input	Throttle Position Sensor (TPS) #2		
58	Throttle Position Sensor #2 ground	Throttle Position Sensor (TPS) #2		
59	For Autotransaxle Control			
60	Ignition Coil (Cylinder #2) control output	Ignition Coil (Cylinder #2)		
61	CVVT Oil Control Valve [Bank 2] control output	CVVT Oil Control Valve (OCV) [Bank 2]		
62	CVVT Oil Control Valve [Bank 1] control output	CVVT Oil Control Valve (OCV) [Bank 1]		
63	Injector (Cylinder #2) control output	Injector (Cylinder #2)		
64	Injector (Cylinder #3) control output	Injector (Cylinder #3)		
65	-			
66	-			
67	Heated Oxygen Sensor [Bank 2 / Sensor 1] Heater control output	HO2S (B2/S1) [Except for LEADED]		
68	Injector (Cylinder #4) control output	Injector (Cylinder #4)		
69	Injector (Cylinder #5) control output	Injector (Cylinder #5)		

FL -62 FUEL SYSTEM

Pin No.	Description	Connected to
70	Heated Oxygen Sensor [Bank 1 / Sensor 1] Heater control output	HO2S (B1/S1) [Except for LEADED]
71	Injector (Cylinder #6) control output	Injector (Cylinder #6)
72	Injector (Cylinder #1) control output	Injector (Cylinder #1)
73	Heated Oxygen Sensor [Bank 2 / Sensor 2] Heater control output	HO2S (B2/S2) [Euro-III/IV & JAPAN]
74	Heated Oxygen Sensor [Bank 1 / Sensor 2] Heater control output	HO2S (B1/S2) [Euro-III/IV & JAPAN]
75	For Autotransaxle Control	
76	Battery Power	Battery
77	Ignition Coil (Cylinder #3) control output	Ignition Coil (Cylinder #3)
78	Ignition Coil (Cylinder #5) control output	Ignition Coil (Cylinder #5)
79	Ignition Coil (Cylinder #1) control output	Ignition Coil (Cylinder #1)
80	-	







FL -63

### 3. PCM TERMINAL INPUT/OUTPUT SIGNAL

## CONNECTOR [C144-A]

Pin No.	Description	Condition	Туре	Level	Test Result
1	2nd CAN [High]	Idle	DC	2.0 ~ 3.0V	2.5V
2	2nd CAN [Low]	Idle	DC	2.0 ~ 3.0V	2.5V
3	For Autotransaxle Control				
4	For Autotransaxle Control				
5	For Autotransaxle Control				
6	For Autotransaxle Control				
7	For Autotransaxle Control				
8	For Autotransaxle Control				
9	For Autotransaxle Control				
10	For Autotransaxle Control				
11	For Autotransaxle Control				
12	-				
13	For Autotransaxle Control			0	
14				Q	
		00 0 00		High: Battery Voltage	13.6V
15	Alternator load signal input	رکت د اdle کو	PULSE	Low: Max. 1.5V	0V
				140 ~ 190Hz	160Hz
16	Cruise Switch ground	ولین سامانه دیجین			
17	-	Idle	DC	Max. 50mV	30mV
40	Air conditioner switch "ON"	A/CON Relay OFF	DC	Battery Voltage	9.1V
18	signal input	A/CON Relay ON		Max. 1.0V	0.1V
19	-				
20	For Autotransaxle Control				
0.4	Barbara Walantana Iran	Brake pedal releasing	D0	Battery Voltage	12.7V
21	Brake switch signal input	Brake pedal pressing	DC	Max. 0.5V	0.03V
22	For Autotransaxle Control				
00	Bully laws street	Brake pedal releasing	D.C.	Max. 0.5V	0V
23	Brake lamp signal input	Brake pedal pressing	DC	Battery Voltage	13.0V
24	For Autotransaxle Control				
25	Cruise Switch signal input				
00	Air conditioner blower switch	A/CON OFF	50	Max. 1.0V	0V
26	signal input	A/CON ON	DC	Battery Voltage	11.9V

FL -64 FUEL SYSTEM

Pin No.	Description	Condition	Туре	Level	Test Result
	Diagnostic Data Line (K-Line)	When transmitting		High: Min. Vbatt * 80%	11.3V
27		when transmitting	PULSE	Low: Max. Vbatt * 20%	0.14V
21	Diagnostic Data Line (IX-Line)	When receiving	1 OLOL	High: Min. Vbatt  * 70%	11.3V
		When receiving		Low: Max. Vbatt * 30%	0.32V
28	-				
29	-				
30	-				
31	-				
	Air Conditioner Pressure Sensor	A/CON OFF			
32	signal input	A/CON ON	DC	0 ~ 5.0V	1.85 ~ 2.2V
33	Sensor ground	Idle	DC	Max. 50mV	40mV
34				6	
35	For Autotransaxle Control	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6		
36	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
37	رو سامانه (مستونیت معد	دت دیجیتان خود	μω		
38	Battery voltage supply after main relay	IG OFF	DC	Max. 1.0V	0V
30	Battery voltage supply after main relay	IG ON	DC	Battery Voltage	12.1V
39	Battery voltage supply after main relay	IG OFF	DC	Max. 1.0V	0V
33	battery voltage supply after main relay	IG ON	DC	Battery Voltage	12.1V
40	Battery voltage supply after main relay	IG OFF	DC	Max. 1.0V	0V
40	battery voltage supply after main relay	IG ON	DC	Battery Voltage	12.1V
41	CAN [High]	RECESSIVE	PULSE	2.0 ~ 3.0V	3.85V
41	CAN [riigh]	DOMINANT	FULSE	2.75~4.5V	2.5V
40		RECESSIVE	D. II O.E.	2.0 ~ 3.0V	2.55V
42	CAN [Low]	DOMINANT	PULSE	2.75~4.5V	1.34V
4.0		Relay ON		Battery Voltage	12.3V
43	Main Relay control output	Relay OFF	DC	Max. 1.0V	0.87V
44	Intake Air Temperature Sensor signal input	Idle	Analog	0 ~ 5.0V	1.86V
45	Immobilizer communication line				
46	Power Steering Pressure Sensor	Neutral	Analog	0 501/	0.89V
40	signal input	Full-Turn	Analog	0 ~ 5.0V	4.16V

FL -65

Pin No.	Description	Condition	Туре	Level	Test Result
				High: Vref	5.04V
	Mass Air Flow Sensor signal input	Idle		Low: Max. 0.5V	0.27V
47			PULSE	Idle: 3.0KHz	
47			PULSE	High: Vref	5.04V
		3,000 rpm		Low: Max. 0.5V	0.27V
				3000rpm: 4.5 kHz	
48	Accelerator Position Sensor #2 ground	ldle	DC	Max. 50mV	35mV
49	Accelerator Position Sensor	C.T	Analas	0.3 ~ 0.9V	0.4V
49	#2 signal input	W.O.T	Analog	1.5 ~ 3.0V	2.1V
50	For Autotransaxle Control				
51	Cruise "SET" lamp control output				
	Valsiala and a ismal ismat	Mahiala munaina	DI II OF	High: Min. 5.0V	12.6V
52	Vehicle speed signal input	Vehicle running	PULSE	Low: Max. 1.0V	0.2V
53	Intake Air Temperature Sensor ground	Idle	DC	Max. 50mV	34mV
F.4	Accelerator Position Sensor	C.T	A	0.3 ~ 0.9V	0.77V
54	#1 signal input	W.O.T	Analog	4.0 ~ 4.8V	4.23V
55	Accelerator Position Sensor #1 ground	رکت دیاdleیتال خو	ů DC	Max. 50mV	36mV
56					
57	Accelerator Position Sensor #2	IG OFF	DC	Max. 0.5V	0V
37	power supply	IG ON	DC	4.9 ~ 5.1V	5.08V
58	0	IG OFF	DC	Max. 0.5V	0V
30	Sensor Power Supply (+5V)	IG ON		4.9 ~ 5.1V	5.08V
59	Accelerator Position Sensor #1	IG OFF	DC	Max. 0.5V	0V
59	power supply	IG ON		4.9 ~ 5.1V	5.08V
60	For Autotransaxle Control				
				High: Battery Voltage	13.0V
61	Engine speed signal output	Idle	PULSE	Low: Max. 0.5V	0V
				20~26Hz	35Hz
62	Fuel consumption signal output	Idle	PULSE	High: Battery Voltage or Vref	12.8V
				Low: Max. 0.5V	0V
63	Malfunction Indicator Lamp (MIL)	MIL OFF	DC	High: Battery Voltage	4.24V
	control output	MIL ON		Low: Max. 2.0V	0V
64	Air Conditioner Compressor	A/CON OFF	DC	Battery Voltage	13.0V
04	Relay control output	A/CON ON	DC	Max. 1.0V	0.14V
65	For Autotransaxle Control				

FL -66 FUEL SYSTEM

Pin No.	Description	Condition	Туре	Level	Test Result
				High: Vref	12.3V
66	Cooling Fan control output (PWM)	A/CON ON	PULSE	Low: 0 ~ 0.5 V	0V
					300Hz
67	For Autotransaxle Control				
	-			High: Battery Voltage	12.3V
68	Throttle Position Sensor signal (PWM) output	Idle	PULSE	Low: 0 ~ 0.5 V	0V
	(i vivi) satpat				100Hz
69	Cruise "CRUISE" lamp control output				
70	Fuel Dump Below control output	Relay OFF	DC	Battery Voltage	12.5V
10	Fuel Pump Relay control output	Relay ON	DC	Max. 1.0V	0.09V
71	Variable Intake Solenoid Valve control output	Active	DC	Max. 1.0V	0.1V
' '		Inactive		Battery Voltage	12.4V
72	Immobilizer lamp control output				
73	For Autotransaxle Control				
74	For Autotransaxle Control			_ 0_	
75	For Autotransaxle Control			Q	
76	For Autotransaxle Control	00 0 00			
77.0	For Autotransaxle Control	کت دیجیتال خود	شر		
				High: Battery Voltage	13.2V
78	Purge Control Solenoid Valve control output	Inactive Active	PULSE	Low: Max. 1.0V	0.08V
	control output	7 totive		0	16Hz
79	Wheel Speed Sensor [Low] signal input				
80	Wheel Speed Sensor [High] signal input				

FL -67

## CONNECTOR [C144-B]

Pin No.	Description	Condition	Туре	Level	Test Result
				High: Battery Voltage	13.3V
1	ETC Motor [-] control output	Idle	PULSE	Low: Max. 1.0V	0.3V
					3.14KHz
				High: Battery Voltage	13.3V
2	ETC Motor [+] control output	Idle	PULSE	Low: Max. 1.0V	0.4V
					3.14KHz
3	For Autotransaxle Control				
4	CVVT Oil Temperature Sensor signal input	ldle	Analog	0.5 ~ 4.5V	1.68V
5	-				
6	For Autotransaxle Control				
7	Engine Coolant Temperature Sensor signal input	Idle	Analog	0.5 ~ 4.5V	0.47V
8	Manifold Absolute Pressure	IG ON	Analog	3.9 ~ 4.1V	4.01V
	Sensor signal input	Idle	Analog	0.8 ~ 1.6V	1.59V
9	For Autotransaxle Control				
10	For Autotransaxle Control				
11	Manifold Absolute Pressure Sensor power supply	IG OFF	DC	Max. 0.5V	0V
		IG ON		4.9 ~ 5.1V	5.08V
12	Battery voltage supply after ignition switch	IG OFF	DC	Max. 0.5V	0V
		IG ON	20	Battery Voltage	12.2V
13	Throttle Position Sensor #2	IG OFF	DC	Max. 0.5V	0V
	power supply	IG ON		4.9 ~ 5.1V	5.05V
14	Throttle Position Sensor #1 ground	Idle	DC	Max. 50mV	30mV
15	Camshaft Position Sensor [Bank	IG OFF	DC	Max. 0.5V	0V
10	2] power supply	IG ON	50	4.9 ~ 5.1V	5.06V
16	Throttle Position Sensor #1	IG OFF	DC	Max. 0.5V	0V
10	power supply	IG ON		4.9 ~ 5.1V	5.06V
17	Camshaft Position Sensor [Bank 2] ground	ldle	DC	Max. 50mV	30mV
18	Camshaft Position Sensor [Bank 1] ground	ldle	DC	Max. 50mV	30mV
				1st: 300~400V	272V
19	Ignition Coil (Cylinder #6) control output	Idle	PULSE	ON: Max. 2V	1.2V
	σοπιτοι σαιραι				5.8Hz
20	-				
21	Crankshaft Position Sensor	Idle	Sine	Vp_p: Min.1.0V	8V
	[High] signal input	iule	Wave		700Hz

FL -68 FUEL SYSTEM

Pin No.	Description	Condition	Туре	Level	Test Result
22	For Autotransaxle Control				
23	Sensor Shield	Idle	DC	Max. 50mV	32mV
				High: Vref	5.08V
24	Camshaft Position Sensor [Bank 2] signal input	Idle	PULSE	Low: Max. 0.5V	0.06V
	2] Signal Input				40Hz
				High: Vref	5.08V
25	Camshaft Position Sensor [Bank 1] signal input	Idle	PULSE	Low: Max. 0.5V	0.06V
	ij sigilai iliput		 		40Hz
26	-				
27	-				
28	Heated Oxygen Sensor [Bank 2 / Sensor 1] ground	Idle	DC	Max. 50mV	27mV
29	Heated Oxygen Sensor [Bank 2 / Sensor 2] ground	ldle	DC	Max. 50mV	27mV
30	Heated Oxygen Sensor [Bank 1 / Sensor 1] ground	ldle	DC	Max. 50mV	26V
31	Heated Oxygen Sensor [Bank 1 / Sensor 2] ground	Idle	DC	Max. 50mV	27mV
32	Camshaft Position Sensor [Bank 1] power supply	IG OFF	DC m	Max. 0.5V	0V
32		IG ON	50	4.9 ~ 5.1V	5.06V
33	Engine Coolant Temperature Sensor ground	لین سا Idle دیجیتا	DC	Max. 50mV	13mV
34	Sensor ground	Idle	DC	Max. 50mV	13mV
35	Power ground	Idle	DC	Max. 50mV	0mV
36	Power ground	Idle	DC	Max. 50mV	0mV
37	Power ground	Idle	DC	Max. 50mV	0mV
38	Power ground	Idle	DC	Max. 50mV	2mV
39	Power ground	Idle	DC	Max. 50mV	2mV
				1st: 300~400V	263V
40	Ignition Coil (Cylinder #4) control output	Idle	PULSE	ON: Max. 2V	1.4V
	control catput				5.8Hz
41	Crankshaft Position Sensor	المالم	Sine	Vp_p: Min.1.0V	8V
41	[Low] signal input	Idle	Wave		700Hz
42	For Autotransaxle Control				
43	For Autotransaxle Control				
44	For Autotransaxle Control				
45	For Autotransaxle Control				
46					
47	-				

FL -69

Pin No.	Description	Condition	Туре	Level	Test Result
48	Throttle Position Sensor #1 signal input	C.T	Analog	0.25 ~ 0.9V	
		W.O.T		Min. 4.0V	
49	Heated Oxygen Sensor [Bank 1 / Sensor 1] signal input	Engine Running	DC	Rich: $0.6 \sim 1.0 \text{V}$	0.95V
49				Lean: 0 ~ 0.4V	0.13V
50	Heated Oxygen Sensor [Bank 1 / Sensor 2] signal input	Engine Running	DC	Rich: $0.6 \sim 1.0 \text{V}$	0.88V
30				Lean: 0 ~ 0.4V	0.21V
51	Heated Oxygen Sensor [Bank 2 / Sensor 1] signal input	Engine Running	DC	Rich: 0.6 ~ 1.0V	0.91V
51				Lean: 0 ~ 0.4V	0.18V
52	Heated Oxygen Sensor [Bank 2 / Sensor 2] signal input	Engine Running	DC	Rich: 0.6 ~ 1.0V	0.89V
52				Lean: 0 ~ 0.4V	0.22V
	Knock Sensor (KS) #2 [High]	Knocking	Variable	-0.3 ~ 0.3 V	1.7V
53	signal input	Normal	Fre- quency	0 V	
	Knock Sensor (KS) #2 [Low]	Knocking	Variable	-0.3 ~ 0.3 V	1.7V
54	signal input	Normal	Fre- quency	0 V	
	Knock Sensor (KS) #1 [Low] signal input	Knocking	Variable	-0.3 ~ 0.3 V	1.7V\
55		Normal	Fre- quency	0 V	
(39-	Knock Sensor (KS) #1 [High] signal input	Knocking	Variable	-0.3 ~ 0.3 V	1.7V
56		Normal	Fre- quency	0 V	
57	Throttle Position Sensor #2 signal input	C.T	- Analog	Min. 4.0V	
57		W.O.T		0.25 ~ 0.9V	
58	Throttle Position Sensor #2 ground	Idle	DC	Max. 50mV	17mV
59	For Autotransaxle Control				
	Ignition Coil (Cylinder #2) control output	Idle	PULSE	1st: 300~400V	266V
60				ON: Max. 2V	1.3V
					5.8Hz
	CVVT Oil Control Valve [Bank 2] control output	ldle	PULSE	Battery Voltage	14.5V
61				Max. 1.0V	0.1V
				Duty variance when operating the accelerator	128Hz
	CVVT Oil Control Valve [Bank 1] control output	Idle	PULSE	Battery Voltage	14.3V
60				Max. 1.0V	0.1V
62				Duty variance when operating the accelerator	128Hz

FL -70 FUEL SYSTEM

Pin No.	Description	Condition	Туре	Level	Test Result	
63	Injector (Cylinder #2) control output	Idle	PULSE	High: Battery Voltage	13.8V	
				Low: Max. 1.0V	0.13V	
				Vpeak: Max. 80V	57.5V	
					5.8Hz	
	Injector (Cylinder #3) control output	Idle	PULSE	High: Battery Voltage	13.8V	
64				Low: Max. 1.0V	0.13V	
04				Vpeak: Max. 80V	56.8V	
					5.8Hz	
65	-					
66	-					
		Engine Running	PULSE	High: Battery Voltage	13.8V	
67	Heated Oxygen Sensor [Bank 2 / Sensor 1] Heater control output			Low: Max. 1.0V	0.17V	
					16Hz	
		Idle	PULSE	High: Battery Voltage	13.8V	
68	Injector (Cylinder #4) control output			Low: Max. 1.0V	0.13V	
00	Injector (Cylinder #4) control output			Vpeak: Max. 80V	56.8V	
					5.8Hz	
(20	ر و سامانه (مسئولیت محد	کت دیجیتال خود	شر	High: Battery Voltage	13.7V	
69	Injector (Cylinder #5) control output	ldie لین سامانه دیجیت	PULSE	Low: Max. 1.0V	0.13V	
09				Vpeak: Max. 80V	56.8V	
(				0	5.8Hz	
	Heated Oxygen Sensor [Bank 1 / Sensor 1] Heater control output	Engine Running	PULSE	High: Battery Voltage	13.8V	
70				Low: Max. 1.0V	0.17V	
					16Hz	
	Injector (Cylinder #6) control output	Idle	PULSE	High: Battery Voltage	13.8V	
71				Low: Max. 1.0V	0.13V	
/ 1				Vpeak: Max. 80V	56.8V	
					5.8Hz	
	Injector (Cylinder #1) control output	Idle	PULSE	High: Battery Voltage	13.8V	
72				Low: Max. 1.0V	0.13V	
12				Vpeak: Max. 80V	56.8V	
					5.8Hz	
	Heated Oxygen Sensor [Bank 2 / Sensor 2] Heater control output	Engine Running	PULSE	High: Battery Voltage	13.9V	
73				Low: Max. 1.0V	0.19V	
					16Hz	
	Heated Oxygen Sensor [Bank 1 / Sensor 2] Heater control output	Engine Running	PULSE	High: Battery Voltage	13.9V	
74				Low: Max. 1.0V	0.18V	
					16Hz	

FL -71

Pin No.	Description	Condition	Туре	Level	Test Result
75	For Autotransaxle Control				
76	Battery Power	Always	DC	Battery Voltage	13.0V
	Ignition Coil (Cylinder #3) control output	Idle		1st: 300~400V	266V
77			PULSE	ON: Max. 2V	1.4V
					5.8Hz
	Ignition Coil (Cylinder #5) control output	Idle		1st: 300~400V	267V
78			PULSE	ON: Max. 2V	1.4V
					5.8Hz
	Ignition Coil (Cylinder #1) control output	Idle		1st: 300~400V	268V
79			PULSE	ON: Max. 2V	1.4V
					5.8Hz
80	-				



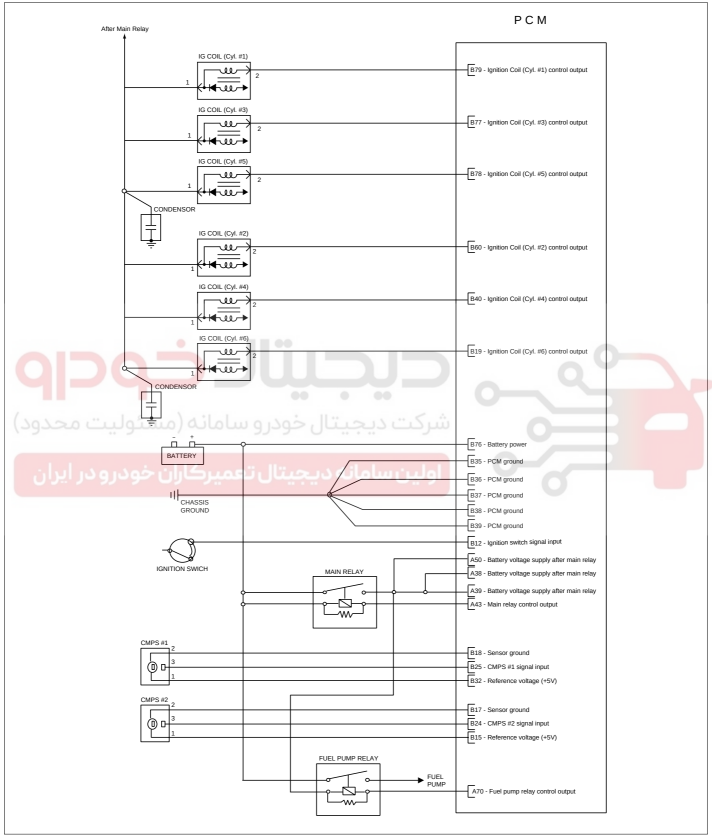
شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



FL -72 FUEL SYSTEM

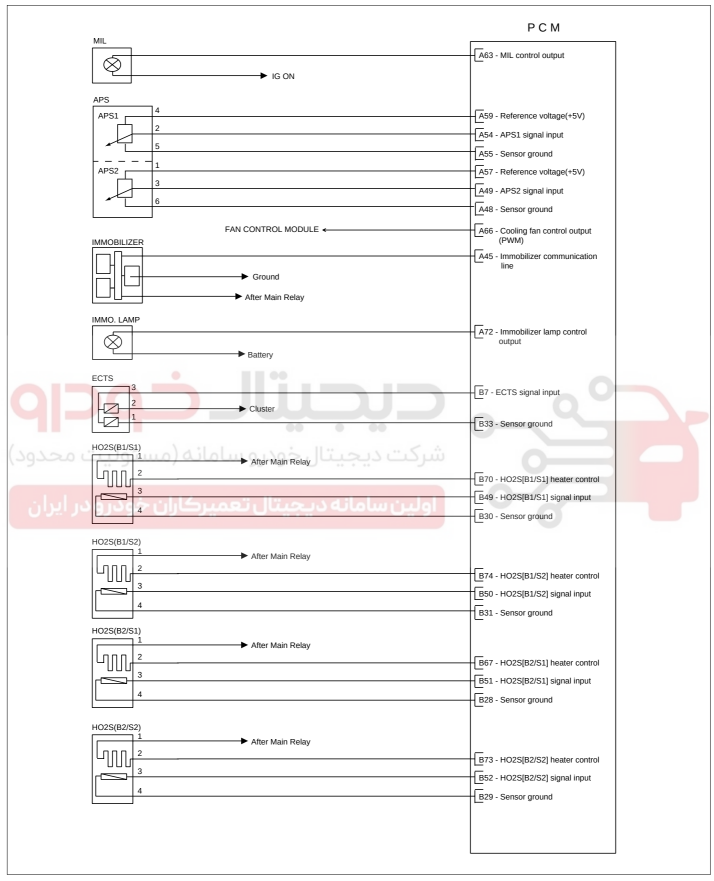
#### CIRCUIT DIAGRAM E5F4F6AD



EFBF293A

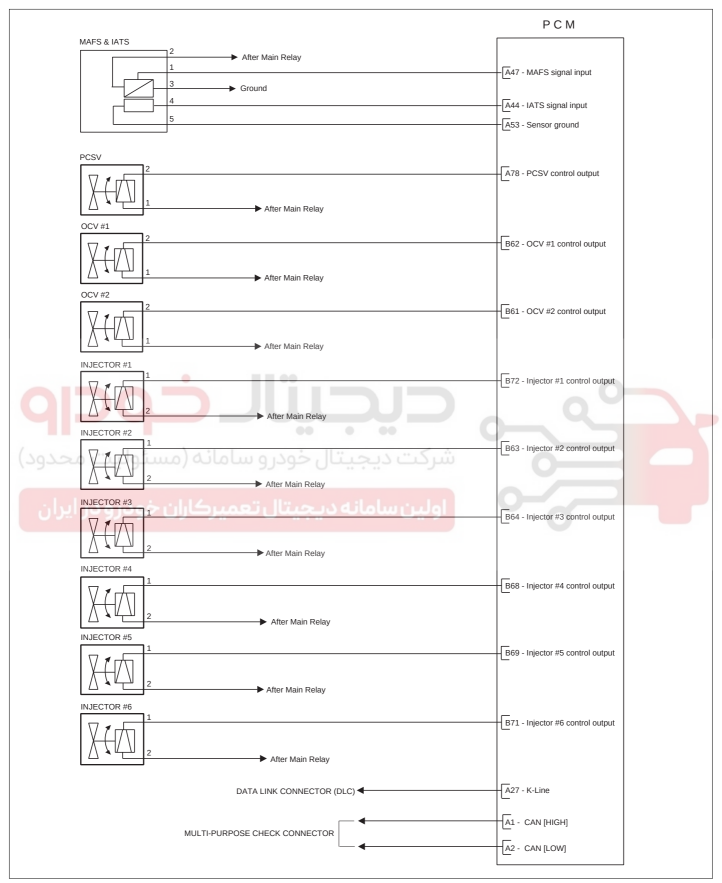
#### **GASOLINE ENGINE CONTROL SYSTEM**

#### FL -73



EFBF294A

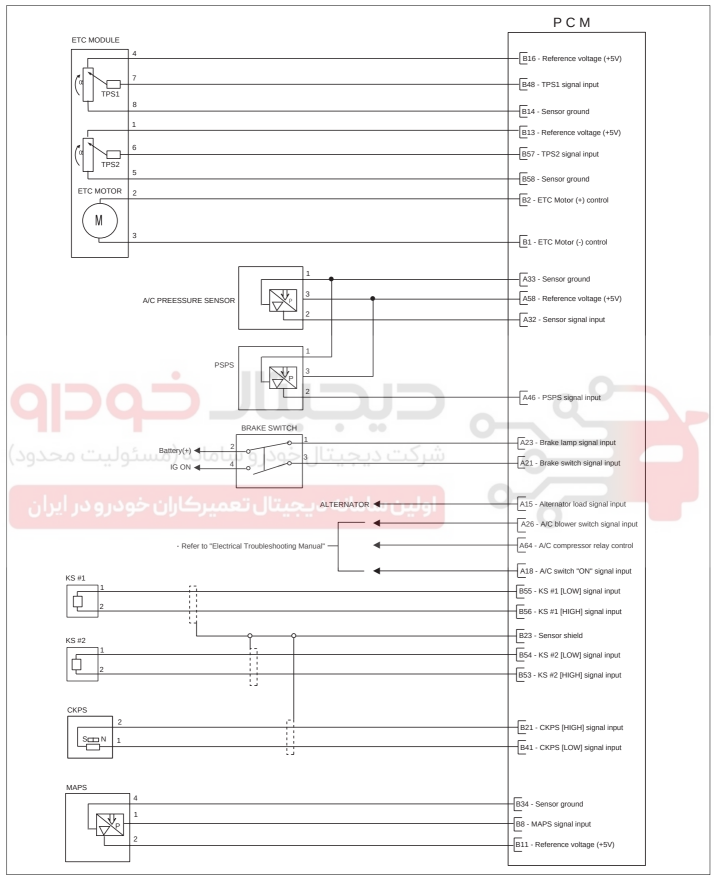
FL -74 FUEL SYSTEM



EFBF295A

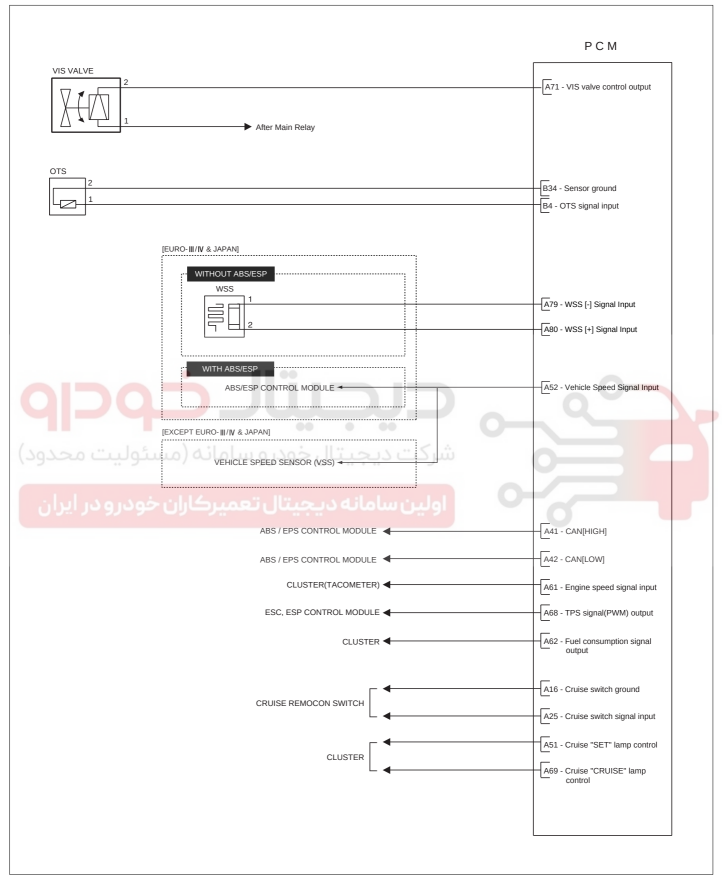
## **GASOLINE ENGINE CONTROL SYSTEM**

FL -75



EFBF296A

FL -76 FUEL SYSTEM



EFBF297A

#### **GASOLINE ENGINE CONTROL SYSTEM**

FL -77

## PCM PROBLEM INSPECTION PROCEDURE E84D084C

 TEST PCM GROUND CIRCUIT: Measure resistance between PCM and chassis ground using the backside of PCM harness connector as PCM side check point. If the problem is found, repair it.

Specification (Resistance):  $1\Omega$  or less

- 2. TEST PCM CONNECTOR: Disconnect the PCM connector and visually check the ground terminals on PCM side and harness side for bent pins or poor contact pressure. If the problem is found, repair it.
- If problem is not found in Step 1 and 2, the PCM could be faulty. If so, replace the PCM with a new one, and then check the vehicle again. If the vehicle operates normally then the problem was likely with the PCM.
- 4. RE-TEST THE ORIGINAL PCM: Install the original PCM (may be broken) into a known-good vehicle and check the vehicle. If the problem occurs again, replace the original PCM with a new one. If problem does not occur, this is intermittent problem (Refer to INTERMITTENT PROBLEM PROCEDURE in BASIC INSPECTION PROCEDURE).

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FL -78 FUEL SYSTEM

# DTC TROUBLESHOOTING PROCEDURES

# INSPECTION CHART FOR DIAGNOSTIC TROUBLE CODES (DTC) ECD79C65

				MIL			
DTC	Description	EURO- III/IV	JAPAN	EURO-II	CHINA	LEADED	PAGE
P0011	A Camshaft Position-Timing Over-Advanced or System Performance (Bank 1)	•	•	•	<b>A</b>	<b>A</b>	FL-85
P0012	A Camshaft Position-Timing Over- Retarded (Bank 1)	•	•	•	•	<b>A</b>	FL-91
P0016	Crankshaft Position-Camshaft Position Correlation (Bank 1 Sensor A)	•	•	•	•	<b>A</b>	FL-94
P0018	Crankshaft Position-Camshaft Position Correlation (Bank 2 Sensor A)	•	•	•	•	•	FL-102
P0021	"A" Camshaft Position-Timing Over-Advanced or System Performance (Bank 2)	•	•	•	•	•	FL-85
P0022	"A" Camshaft Position-Timing Over- Retarded (Bank 2)			•	9	<b>A</b>	FL-91
P0026	Intake Valve Control Solenoid Circuit Range/Performance (Bank 1)	عى\$ت	شرک	•	<b>A</b>		FL-110
P0028	Intake Valve Control Solenoid Circuit Range/Performance (Bank 2)	•	•	<b>^</b>	<b>A</b>	_	FL-110
P0031	HO2S Heater Circuit low (Bank 1 / Sensor 1)	•	•	<b>A</b>			FL-117
P0032	HO2S Heater Circuit high (Bank 1 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-123
P0037	HO2S Heater Circuit low (Bank 1 / Sensor 2)	•	•				FL-126
P0038	HO2S Heater Circuit high (Bank 1 / Sensor 2)	•	•				FL-132
P0051	HO2S Heater Circuit low (Bank 2 / Sensor 1)	•	•	•	<b>A</b>		FL-135
P0052	HO2S Heater Circuit high (Bank 2 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-141
P0057	HO2S Heater Circuit low (Bank 2 / Sensor 2)	•	•				FL-144
P0058	HO2S Heater Circuit high (Bank 2 / Sensor 2)	•	•				FL-150
P0076	Intake Valve Control Solenoid Circuit Low (Bank 1)	•	•	•	<b>A</b>	<b>A</b>	FL-153
P0077	Intake Valve Control Solenoid Circuit High (Bank 1)	•	•	•	<b>A</b>	<b>A</b>	FL-160
P0082	Intake Valve Control Solenoid Circuit Low (Bank 2)	•	•	•	<b>A</b>	•	FL-153
P0083	Intake Valve Control Solenoid Circuit High (Bank 2)	•	•	•	<b>A</b>	<b>A</b>	FL-160
P0101	Mass or Volume Air Flow Circuit Range/Performance	•	•				FL-163

FL -79

				MIL			
DTC	Description	EURO- III/IV	JAPAN	EURO-II	CHINA	LEADED	PAGE
P0102	Mass or Volume Air Flow Circuit Low Input	•	•	•	<b>A</b>	•	FL-171
P0103	Mass or Volume Air Flow Circuit high Input	•	•	•	<b>A</b>	•	FL-176
P0106	Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance	•	•				FL-179
P0107	Manifold Absolute Pressure/Barometric Pressure Circuit Low Input	•	•	•	<b>A</b>	•	FL-187
P0108	Manifold Absolute Pressure/Barometric Pressure Circuit High Input	•	•	•	•	•	FL-192
P0110	Intake Air Temperature Sensor 1 Circuit	•	•				FL-196
P0111	Intake Air Temperature Sensor 1 Circuit Range/Performance	•	•	•	<b>A</b>	•	FL-203
P0112	Intake Air Temperature Sensor 1 Circuit Low Input	•	•	•	<b>A</b>	•	FL-207
P0113	Intake Air Temperature Sensor 1 Circuit High Input	•	•	•	•	•	FL-211
P0115	Engine Coolant Temperature Circuit	•					FL-216
P0117	Engine Coolant Temperature Circuit Low Input	•	•	$\bigcirc \bullet \neg$	•	•	FL-222
P0118	Engine Coolant Temperature Circuit High Input	ئتەرپە	€ثىرك	•	•	•	FL-226
P0122	Throttle/Pedal Position Sensor/Switch "A" Circuit Low Input	•	•	•	<b>A</b>	•	FL-230
P0123	Throttle/Pedal Position Sensor/Switch "A" Circuit High Input	•		•		•	FL-237
P0131	HO2S Circuit Low Voltage (Bank 1 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-241
P0132	HO2S Circuit High Voltage (Bank 1 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-247
P0133	HO2S Circuit Slow Response (Bank 1 / Sensor 1)	•	•				FL-249
P0134	HO2S Circuit No Activity Detected (Bank 1 / Sensor 1)	•	•	•			FL-253
P0135	HO2S Heater Circuit (Bank 1 / Sensor 1)	•					FL-256
P0137	HO2S Circuit Low Voltage (Bank 1 / Sensor 2)	•	•				FL-259
P0138	HO2S Circuit High Voltage (Bank 1 / Sensor 2)	•	•				FL-264
P0139	HO2S Circuit Slow Response (Bank 1 / Sensor 2)	•	•				FL-266
P0140	HO2S Circuit No Activity Detected (Bank 1 / Sensor 2)	•	•				FL-269
P0141	HO2S Heater Circuit (Bank 1 / Sensor 2)	•					FL-272
P0151	HO2S Circuit Low Voltage (Bank 2 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-275
P0152	HO2S Circuit High Voltage (Bank 2 / Sensor 1)	•	•	•	<b>A</b>		FL-281

FL -80 FUEL SYSTEM

				MIL			
DTC	Description	EURO- III/IV	JAPAN	EURO-II	CHINA	LEADED	PAGE
P0153	HO2S Circuit Slow Response (Bank 2 / Sensor 1)	•	•				FL-283
P0154	HO2S Circuit No Activity Detected (Bank 2 / Sensor 1)	•	•	•			FL-287
P0155	HO2S Heater Circuit (Bank 2 / Sensor 1)	•					FL-290
P0157	HO2S Circuit Low Voltage (Bank 2 / Sensor 2)	•	•				FL-293
P0158	HO2S Circuit High Voltage (Bank 2 / Sensor 2)	•	•				FL-298
P0159	HO2S Circuit Slow Response (Bank 2 / Sensor 2)	•	•				FL-301
P0160	HO2S Circuit No Activity Detected (Bank 2 / Sensor 2)	•	•				FL-304
P0161	HO2S Heater Circuit (Bank 2 / Sensor 2)	•					FL-307
P0171	System Too Lean (Bank 1)	•	•	<b>A</b>			FL-310
P0172	System Too Rich (Bank 1)	•	•	<b>A</b>			FL-315
P0174	System Too Lean (Bank 2)		•	_		5	FL-310
P0175	System Too Rich (Bank 2)	•	•				FL-315
P0196	Engine Oil Temp. Sensor Range / Performance	ت•يج	شرک	(			FL-319
P0197	Engine Oil Temp. Sensor Low Input	•	•	•			FL-326
P0198	Engine Oil Temp. Sensor High Input	ن صاما	اولي		<b>A</b>	<b>A</b>	FL-329
P0217	Engine Coolant Over Temperature Condition	•					FL-333
P0222	Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input	•	•	•	•	•	FL-340
P0223	Throttle/Pedal Position Sensor/Switch "B" Circuit High Input	•	•	•	<b>A</b>	•	FL-347
P0230	Fuel Pump Primary Circuit	•	•	•	<b>A</b>	•	FL-351
P0261	Cylinder 1-Injector Circuit Low	•	•	•	<b>A</b>	•	FL-356
P0262	Cylinder 1-Injector Circuit High	•	•	•	<b>A</b>	•	FL-362
P0264	Cylinder 2-Injector Circuit Low	•	•	•	<b>A</b>	•	FL-356
P0265	Cylinder 2-Injector Circuit High	•	•	•	<b>A</b>	•	FL-362
P0267	Cylinder 3-Injector Circuit Low	•	•	•	<b>A</b>	•	FL-356
P0268	Cylinder 3-Injector Circuit High	•	•	•	<b>A</b>	•	FL-362
P0270	Cylinder 4-Injector Circuit Low	•	•	•	<b>A</b>	•	FL-356
P0271	Cylinder 4-Injector Circuit High	•	•	•	<b>A</b>	•	FL-362
P0273	Cylinder 5-Injector Circuit Low	•	•	•	<b>A</b>	•	FL-356
P0274	Cylinder 5-Injector Circuit High	•	•	•	<b>A</b>	•	FL-362

FL -81

				MIL			
DTC	Description	EURO- III/IV	JAPAN	EURO-II	CHINA	LEADED	PAGE
P0276	Cylinder 6-Injector Circuit Low	•	•	•	<b>A</b>	•	FL-356
P0277	Cylinder 6-Injector Circuit High	•	•	•	<b>A</b>	•	FL-362
P0300	Random/Multiple Cylinder Misfire Detected	•	•				FL-365
P0301	Cylinder 1-Misfire detected	•	•				FL-365
P0302	Cylinder 2-Misfire detected	•	•				FL-365
P0303	Cylinder 3-Misfire detected	•	•				FL-365
P0304	Cylinder 4-Misfire detected	•	•				FL-365
P0305	Cylinder 5-Misfire detected	•	•				FL-365
P0306	Cylinder 6-Misfire detected	•	•				FL-365
P0315	Segment Time Acquisition Incorrect	<b>A</b>	•				FL-371
P0325	Knock Sensor 1 Circuit	•	•	<b>A</b>	<b>A</b>	<b>A</b>	FL-373
P0326	Knock Sensor 1 Circuit Range/Performance (Bank 1)	•	•	•	<b>A</b>	0	FL-377
P0330	Knock Sensor 2 Circuit		_			_	FL-373
P0331	Knock Sensor 2 Circuit Range/Performance (Bank 2)	ئت•ديە	<del>•</del> شرک	•	<b>A</b>	_	FL-377
P0335	Crankshaft Position Sensor A Circuit	•	•	<b>A</b>	<b>A</b>	<b>A</b>	FL-379
P0336	Crankshaft Position Sensor A Circuit Range/Performance	ينساه	J9I	•	O <sub>A</sub>	<b>A</b>	FL-385
P0340	Camshaft Position Sensor A Circuit Malfunction (Bank 1 or Single Sensor)	•	•	•	<b>A</b>	•	FL-389
P0341	Camshaft Position Sensor A Circuit Range/Performance (Bank 1 or Single Sensor)	•	•	•	•	•	FL-395
P0346	Camshaft Position Sensor "A" Circuit Range/Performance (Bank 2)	•	•	•	•	•	FL-398
P0351	Ignition Coil 'A' Primary / Secondary Circuit	•	•	<b>A</b>	<b>A</b>	•	FL-403
P0352	Ignition Coil 'B' Primary / Secondary Circuit	•	•	•	<b>A</b>	•	FL-403
P0353	Ignition Coil 'C' Primary / Secondary Circuit	•	•	•	<b>A</b>	•	FL-403
P0354	Ignition Coil 'D' Primary / Secondary Circuit	•	•	•	<b>A</b>	•	FL-403
P0355	Ignition Coil 'E' Primary / Secondary Circuit	•	<b>A</b>	<b>A</b>	<b>A</b>	•	FL-403
P0356	Ignition Coil 'F' Primary / Secondary Circuit	•	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	FL-403
P0420	Catalyst System Efficiency below Threshold (Bank 1)	•					FL-410
P0430	Catalyst System Efficiency below Threshold (Bank 2)	•					FL-410
P0444	Evap. Emission System-Purge Ctrl. Valve Circuit Open	•	•				FL-414

FL -82 FUEL SYSTEM

				MIL			
DTC	Description	EURO- III/IV	JAPAN	EURO-II	CHINA	LEADED	PAGE
P0445	Evap. Emission System-Purge Ctrl. Valve Circuit Shorted	•	•				FL-420
P0501	Vehicle Speed Sensor A Range/Performance	•	•	•	<b>A</b>	•	FL-423
P0504	Brake Switch "A"/"B" Correlation	•	•	<b>A</b>	<b>A</b>	•	FL-434
P0506	Idle Air Control System-RPM lower than expected	•					FL-439
P0507	Idle Air Control System-RPM higher than expected	•					FL-443
P0532	A/C Refrigerant Pressure Sensor "A" Circuit Low Input	•	•	•	•	•	FL-446
P0533	A/C Refrigerant Pressure Sensor "A" Circuit High Input	•	•	•	•	•	FL-452
P0552	Power Steering Pressure Sensor/Switch Circuit Low Input	•	•				FL-456
P0553	Power Steering Pressure Sensor/Switch Circuit High Input	•	•			0	FL-461
P0562	System Voltage Low			•		•	FL-464
P0563	System Voltage High	•		_	•		FL-471
P0564	Cruise Control Multi-Function Input "A" Circuit	ے لاتخ	سرد	<b>A</b> (		<b>A</b>	FL-475
P0565	Cruise Control "ON" Signal	<b>A</b>			<b>A</b>		FL-480
P0566	Cruise Control "CANCEL" Signal	<b>₩₩</b> ∪	•	<b>A</b>		<b>A</b>	FL-482
P0567	Cruise Control "RESUME" Signal	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	FL-484
P0568	Cruise Control "SET" Signal	<b>A</b>	•	<b>A</b>	<b>A</b>	<b>A</b>	FL-486
P0571	Brake Switch "A" Circuit	•	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	FL-488
P0601	EEPROM-Check sum Error	•	•	<b>A</b>	<b>A</b>	•	FL-493
P0602	EEPROM-Programming Error	•	•	•	<b>A</b>	<b>A</b>	FL-495
P0604	Internal Control Module Random Access Memory (RAM) Error	•	•	•	<b>A</b>	<b>A</b>	FL-496
P0606	ECM/PCM Processor(ECM-SELF TEST Failed)	●/▲	●/▲	●/▲	●/▲	●/▲	FL-497
P061B	Internal Control Module Torque Calculation Performance	•	•	•	<b>A</b>	<b>A</b>	FL-498
P0638	Throttle Actuator Control Range/Performance	•	•	<b>A</b>	<b>A</b>	<b>A</b>	FL-499
P0641	Sensor Reference Voltage "A" Circuit Open	•	•	•	<b>A</b>	<b>A</b>	FL-507
P0646	A/C Clutch Relay Control Circuit Low	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	•	FL-512
P0647	A/C Clutch Relay Control Circuit High	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	•	FL-518
P0650	Malfunction Indicator Lamp(MIL) Control Circuit	<b>A</b>	<b>A</b>				FL-521
P0651	Sensor Reference Voltage "B" Circuit Open	•	•	<b>A</b>	<b>A</b>	<b>A</b>	FL-525

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				MIL			
DTC	Description	EURO- III/IV	JAPAN	EURO-II	CHINA	LEADED	PAGE
P0660	Intake Manifold Tuning Valve Control Circuit/Open (Bank 1)	•	•	•	<b>A</b>	<b>A</b>	FL-530
P0685	ECM/PCM Power Relay Control Circuit /Open	<b>A</b>	•	•	<b>A</b>	•	FL-535
P1106	Manifold Absolute Pressure Sensor Circuit Short - Intermittent High Input	•	•	•	<b>A</b>	•	FL-540
P1107	Manifold Absolute Pressure Sensor Circuit Short - Intermittent Low Input	•	•	•	<b>A</b>	•	FL-548
P1111	Intake Air Temperature Sensor Circuit Short - Intermittent High Input	•	•	•	<b>A</b>	•	FL-552
P1112	Intake Air Temperature Sensor Circuit Short - Intermittent Low Input	•	•	•	<b>A</b>	•	FL-560
P1114	Engine Coolant Temperature Sensor Circuit - Intermittent Low Input	•	•	•	<b>A</b>	•	FL-564
P1115	Engine Coolant Temperature Sensor Circuit - Intermittent High Input	•	•	•	•	•	FL-570
P1295	ETC (Electronic Throttle Control) System Malfunction - Power Management	•	•	•	•	0	FL-574
P1523	ETC (Electronic Throttle Control) System Malfunction - Throttle Valve Stuck	· A	•		<b>A</b>	<b>A</b>	FL-577
P161B	ECM/PCM Internal Error - Torque Calculation	نتهديع	سرد	<b>A</b> (			FL-581
P2104	ETC (Electronic Throttle Control) System  Malfunction - Forced Idle	ين شاه	• اول		•	•	FL-586
P2105	ETC (Electronic Throttle Control) System  Malfunction - Forced Engine Shutdown	•	•	•	•	•	FL-589
P2106	ETC (Electronic Throttle Control) System Malfunction - Forced Limited Power	•	•	•	•	•	FL-591
P2122	Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input	•	•	•	<b>A</b>	•	FL-593
P2123	Throttle/Pedal Position Sensor/Switch "D" Circuit High Input	•	•	•	<b>A</b>	•	FL-600
P2127	Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input	•	•	•	<b>A</b>	•	FL-603
P2128	Throttle/Pedal Position Sensor/Switch "E" Circuit High Input	•	•	•	<b>A</b>	<b>A</b>	FL-610
P2135	Throttle/Pedal Position Sensor/Switch "A" / "B" Voltage Correlation	•	•	•	<b>A</b>	•	FL-614
P2138	Throttle/Pedal Position Sensor/Switch "D" / "E" Voltage Correlation	•	•	•	<b>A</b>	<b>A</b>	FL-621
P2173	ETC (Electronic Throttle Control) System Malfunction - High Air flow Detected	•	•	•	<b>A</b>	•	FL-627
P2187	System Too Lean at Idle (←Additive) (Bank 1)	•	•	<b>A</b>	<b>A</b>		FL-633
P2188	System Too Rich at Idle (Bank 1)	•	•	•	<b>A</b>		FL-639

**FUEL SYSTEM** FL -84

				MIL			
DTC	Description	EURO- III/IV	JAPAN	EURO-II	CHINA	LEADED	PAGE
P2189	System Too Lean at Idle (←Additive) (Bank 2)	•	•	•	<b>A</b>		FL-633
P2190	System Too Rich at Idle (Bank 2)	•	•	•	<b>A</b>		FL-639
P2195	HO2S Signal Stuck Lean (Bank 1 / Sensor 1)	•	•	•	<b>A</b>		FL-643
P2196	HO2S Signal Stuck Rich (Bank 1 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-649
P2197	HO2S Signal Stuck Lean (Bank 2 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-652
P2198	HO2S Signal Stuck Rich (Bank 2 / Sensor 1)	•	•	<b>A</b>	<b>A</b>		FL-658
P2270	HO2S Signal Stuck Lean (Bank 1 / Sensor 2)	•	•				FL-661
P2271	HO2S Signal Stuck Rich (Bank 1 / Sensor 2)	•	•				FL-666
P2272	HO2S Signal Stuck Lean (Bank 2 / Sensor 2)	•	•				FL-669
P2273	HO2S Signal Stuck Rich (Bank 2 / Sensor 2)	•	•				FL-675
P2610	ECM/PCM Internal Engine Off Timer Performance	•	•	•	<b>A</b>	<b>A</b>	FL-678
U0001	CAN Communication Malfunction		•	<b>A</b>	<b>A</b>	0	FL-680



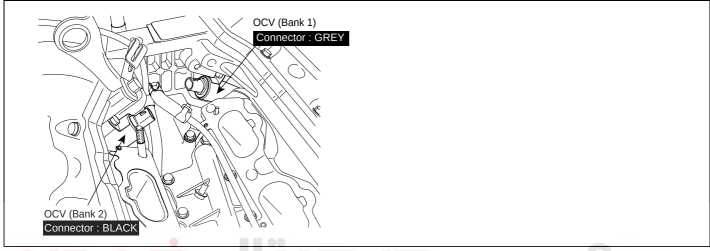
■ : MIL ON & MEMORY

■ : MIL OFF & MEMORY

FL -85

DTC P0011 "A" CAMSHAFT POSITION-TIMING OVER-ADVANCED OR SYSTEM PERFORMANCE (BANK 1) DTC P0021 "A" CAMSHAFT POSITION-TIMING OVER-ADVANCED OR SYSTEM PERFORMANCE (BANK 2)

#### COMPONENT LOCATION EE4E0BB6



EGRF600A

#### GENERAL DESCRIPTION

EDC6DF7A

Different from the existing fixed cam phase angle type, CVVT(Continuously Variable Valve Timing) is the device which varies cam phase angle continuously to be optimum. And with engine oil pressure, it operates. CVVT consists of OCV(Oil Control Valve) and cam phaser. OCV, mounted on cylinder head, controlls the amount and direction of oil delivered to cam phaser by oil valve which is connected to a solenoid. Cam phaser, rotating cam phaser rotor with pressure and amount of oil produced by OCV, rotates cam shaft forcefully for or against the rotating direction and finally, cam shaft phase changes. With the appliance of CVVT, engine power, fuel efficiency and the quality of exhause gas are improved.

#### DTC DESCRIPTION E8F7655D

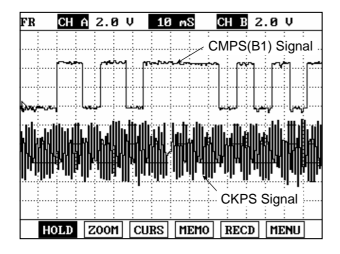
PCM detects CAM phasing average rate while cam offset is available. If the CAM phasing rate is failure in 12 times out of 15 CAM phasing test PCM determines that a fault exists and a DTC is stored.

#### DTC DETECTING CONDITION E6CD4B8E

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if the phaser is moving at an expected rate	
Enable Conditions	Cam Offset is available	Excessive phasing system
Threshold value	Cam phasing average rate is out of threshold programmed in PCM	<ul><li>leakage</li><li>Insufficient Oil Pressure (ex. Blockage in OCV filter)</li></ul>
Diagnosis Time	Continuous (12 tests failure for 15 cam edge tests)	• Faulty PCM
MIL On Condition	2 driving cycles	

FL -86 FUEL SYSTEM

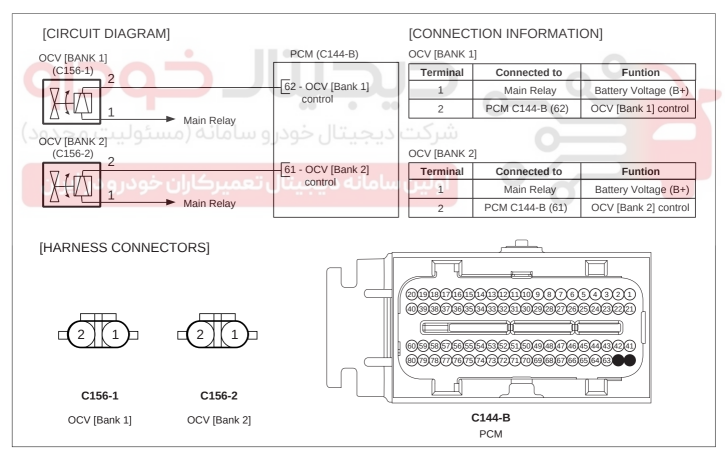
#### SIGNAL WAVEFORM AND DATA



This example shows a typical Crankshaft Position Sensor(CKPS) and Camshaft Position Sensor(CMPS) waveform at idle. If the Cam Phasing is generated by PCM, the offset of cam target wheel tooth varies against 58X reference tooth of CKPS. Cam phasing can be detected from offset variation.

EFBF600B

#### SCHEMATIC DIAGRAM EFE8525



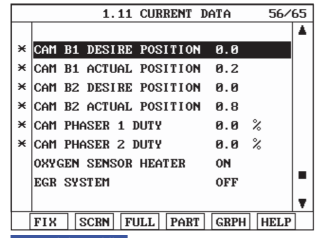
EFBF255A

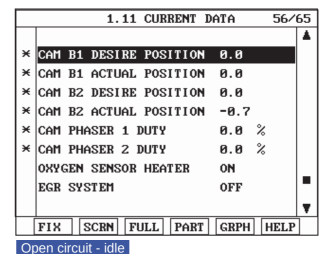
#### MONITOR SCANTOOL DATA E9DC6B64

- Connect scantool and ENG "ON".
- 2. Monitor "CMPS(B1/B2)" on the service data.

FL -87

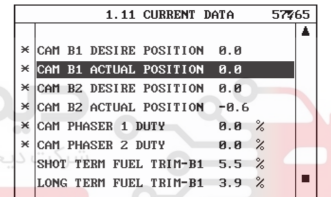
#### [P0011]





#### Normal data - idle

			1.	11	CUR	RENT	DA	TA	56/0	65
										$\blacksquare$
×	CAM	B1	DESI	RE	POS	ITIO	N	20.0		
×	CAM	<b>B1</b>	ACTU	AL	POS	ITIO	N	20.6		
×	CAM	B2	DESI	RE	POS	ITIO	N	12.5		
×	CAM	B2	ACTU	AL	POS	ITIO	N	13.3		
×	CAM	PH	ASER	1 I	UTY			42.7	%	
×	CAM	PH	ASER	2 1	UTY			43.1	%.	
حد	OXYO	EN	SENS	OR	HEA	TER		ON	ل حو	بثا
	EGR	SYS	STEM					OFF		_
1.	1									T.
	FIX	7 [	SCRN	FU	JLL	PAR'	r	GRPH	HELP	1



FIX SCRN FULL PART GRPH HELP

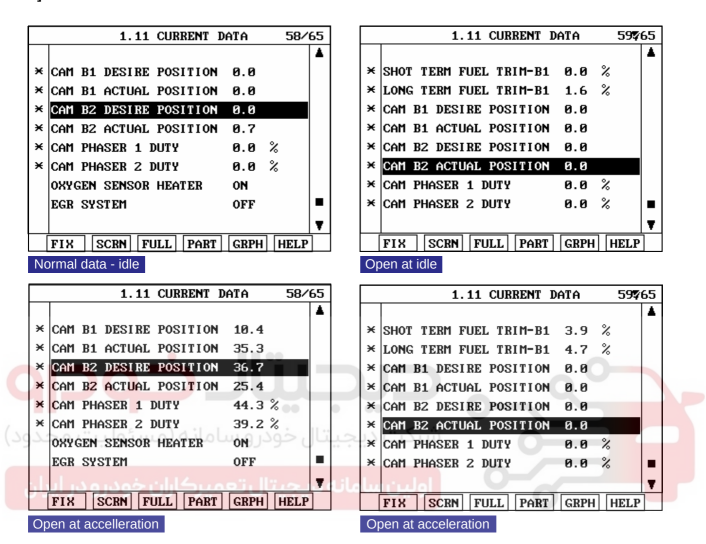
Normal at accelleration

Open at accelleration

EGRF600C

FL -88 FUEL SYSTEM

#### [P0021]



EGRF600Q

Are the "CMPS(B1)" data displayed correctly?

#### YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

#### NO

▶ Go to "System Inspection" procedure.

#### SYSTEM INSPECTION EC74F4B2

- Visual Inspection
  - 1) Check oil level is O.K.
  - 2) Check oil is contaminated.
  - 3) Check that any oil leakage or blockage is occurred on the parts related to CVVT.

FL -89

4) Has a problem been found?

#### YES

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### NO

▶ Go to "Component Inspection" procedure.

#### COMPONENT INSPECTION E525ECAC

- 1. Check OCV
  - 1) Connect scantool and IG "ON"
  - 2) Select "OCV" on the Actuation Test
  - Activate "OCV" by pressing "STRT(F1)" key (should hear a faint click from Oil Control solenoid Valve)
  - 4) Repeat this procedure 4 or 5 times to ensure reliability

DURATION -	UNTIL STOP KEY	برکت دیجیتال خ
METHOD	ACTIVATION	
CONDITION	IG. KEY ON	ولین سامانه دب <mark>ی</mark> جب



EGRF600D

5) Has a problem been found?

#### YES

▶ Substitute with a known - good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.

### NO

▶ Substitute with a known - good CVVT and check for proper operation. If the problem is corrected, replace CVVT and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR EFEOD7FD

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs

FL -90 FUEL SYSTEM

- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

#### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

▶ System is performing to specification at this time.





FL -91

DTC P0012 "A" CAMSHAFT POSITION-TIMING OVER-RETARDED (BANK 1) DTC P0022 "A" CAMSHAFT POSITION-TIMING OVER-RETARDED (BANK 2)

#### COMPONENT LOCATION E75A42A4

Refer to DTC P0011.

#### GENERAL DESCRIPTION E477C5EB

Refer to DTC P0011.

#### DTC DESCRIPTION E8934643

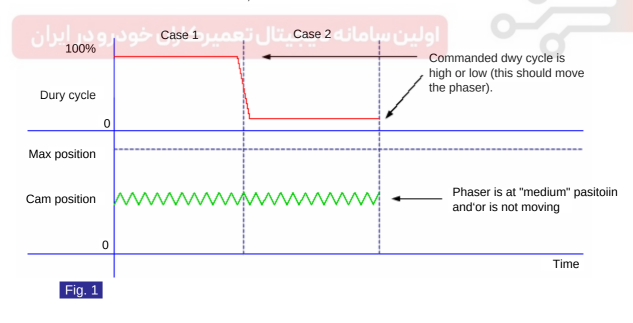
Figure 1. illustrates the method for detecting unresolved phasing steady-state error.

The figure shows two cases, case 1 to the left of the dashed line, and case 2 to the right of the dashed line. In case 1,the duty cycle command is considered high, or above a calibration threshold memorized in PCM. This should cause the cam phaser to move toward the maximum position, but the position remains at a medium level. The range of positions considered 'medium' is defined by calibrations.

In case 2, the duty cycle command is considered low, or below a calibration threshold memorized in PCM. This should cause the cam phaser to move toward the minimum position, but the position remains at a medium level.

Each of these cases is a phaser position error failure. Each case is also considered to be due to a phaser seizure. When either case is detected, a timing counter begins to increment. If the counter exceeds a calibration threshold memorized in PCM, the failure criteria is TRUE.

Another similar diagnostic test is performed to check steady-state error. In this test, no consideration is given to the duty cycle command versus phaser position. This test is only a check of the phasing position error. In the test, if the phaser error is greater than a calibration threshold memorized in PCM, a timing counter increments. If the counter exceeds the calibration threshold memorized in PCM, the failure criteria is TRUE.



EGRF600F

PCM monitors CAM phaser error while both cam offset is available and cam velocity is below 15CAD/s .If the CAM phaser does not move although PCM commands OCV duty cycle, PCM determines that a fault exists and a DTC is stored.

FL -92 FUEL SYSTEM

#### DTC DETECTING CONDITION E28C01DF

Ite	em	Detecting Condition	Possible cause
DTC S	trategy	Determines if the phaser is stuck or has steady-state error	
Enable C	onditions	<ul> <li>Offsets available</li> <li>Cam velocity below threshold &lt; 15 CAD/s</li> </ul>	
Thresh old value	Case 1	<ul> <li>5 CAD 〈 Cam position 〈 50 CAD</li> <li>Duty Cycle 〉 90%</li> <li>Duty Cycle 〈 10%</li> <li>Timing Counter 〉 80</li> </ul>	<ul><li>Engine Oil</li><li>OCV</li><li>CVVT stuck</li><li>PCM</li></ul>
	Case 2	<ul> <li>Cam Position error &gt; 15 CAD</li> <li>Timing Counter &gt; 80</li> </ul>	C P GIVI
Diagnos	sis Time	Continuous     (More than 0.75sec. Test failure for every 90sec tests)	
MIL On (	Condition	2 Driving Cycles	

#### SCHEMATIC DIAGRAM E

Refer to DTC P0011.

SIGNAL WAVEFORM AND DATA EEEC5C63

Refer to DTC P0011.

MONITOR SCANTOOL DATA E9073BE5

Refer to DTC P0011.

#### SYSTEM INSPECTION E7620D4E

- Visual Inspection
  - 1) Check oil level is O.K.
  - 2) Check oil is contaminated.
  - 3) Has a problem been found?

YES

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

NO

▶ Go to "Component Inspection" procedure.

#### COMPONENT INSPECTION ECBF6E8A

- Check OCV
  - 1) Connect scantool and IG "ON"

FL -93

- 2) Select "OCV" on the Actuation Test
- 3) Activate "OCV" by pressing "STRT(F1)" key (should hear a faint click from Oil Control solenoid Valve)
- 4) Repeat this procedure 4 or 5 times to ensure reliability

OIL CONTRO	L VALVE
DURAT I ON	UNTIL STOP KEY
METHOD	ACTIVATION
CONDITION	IG.KEY ON ENGINE OFF
	TRT1, IF YOU ARE READY ! ST ITEM USING UP/DOWN KEY

EGRF600H

5) Has a problem been found ?



► Substitute with a known - good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.



اولین سامانه دیجیتال تعمیرکاران خودرو در ا

▶ Substitute with a known - good CVVT and check for proper operation. If the problem is corrected, replace CVVT and go to "Verification of Vehicle Repair" procedure.

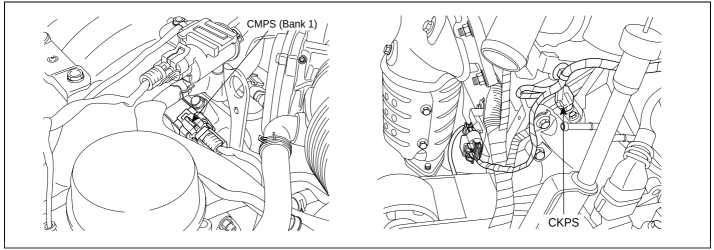
#### VERIFICATION OF VEHICLE REPAIR E876A33D

Refer to DTC P0011.

FL -94 FUEL SYSTEM

## DTC P0016 CRANKSHAFT POSITION-CAMSHAFT POSITION CORRELATION (BANK 1 SENSOR A)

#### COMPONENT LOCATION EDAFA78



EGRF990F

#### GENERAL DESCRIPTION E144D

Different from the existing fixed cam phase angle type, CVVT(Continuously Variable Valve Timing) is the device which varies cam phase angle continuously to be optimum. And with engine oil pressure, it operates. CVVT consists of OCV(Oil Control Valve) and cam phaser. OCV, mounted on cylinder head, controlls the amount and direction of oil delivered to cam phaser by oil valve which is connected to a solenoid. Cam phaser, rotating cam phaser rotor with pressure and amount of oil produced by OCV, rotates cam shaft forcefully for or against the rotating direction and finally, cam shaft phase changes. With the appliance of CVVT, engine power, fuel efficiency and the quality of exhause gas are improved.

#### DTC DESCRIPTION E0A42341

Tooth offsets are learned, updated, stored and initialized. For a given cam target wheel and systemcalibration, the tooth offsets should maintain relatively steady values. If the values of tooth offsets are observed to drift outside of an established range, then a failure is present for measuring cam phasing.

This diagnosis is to verify that learned tooth offsets are within an acceptable range.

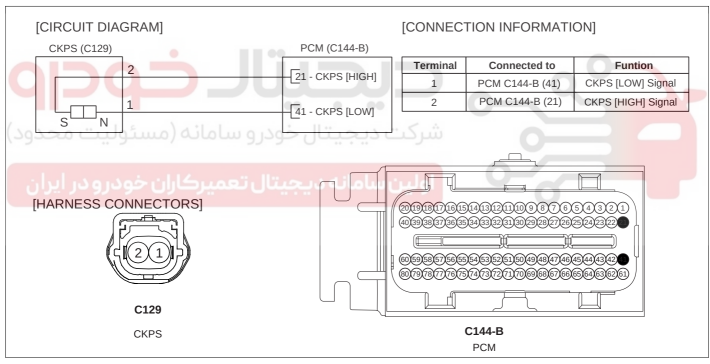
PCM monitors tooth offset while no active faults is present. If the tooth offsets is out of threshold during more than 6 offset learning for 36 offset learning, PCM determines that a fault exists and a DTC is stored.

#### FL -95

#### DTC DETECTING CONDITION E6CEB109

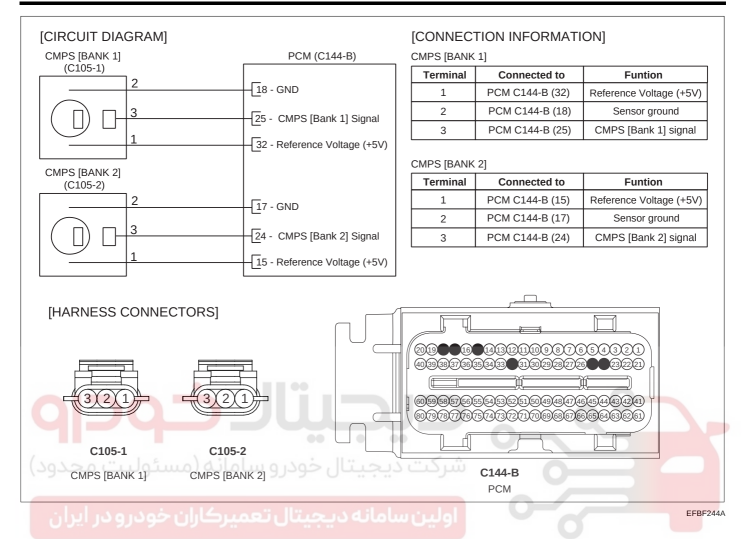
Item		Detecting Condition	Possible cause
DTC Strategy		Determines if CAM target is aligned correctly to crank	
Enable Conditions		No active faults	
Thresh old value	Case 1	<ul> <li>Real Offset Value           Min. Cam Offset programmed in PCM</li> </ul>	CKPS, CMPS     CVVT     Timing Misalignment     PCM
	Case 2	Real Offset Value > Max. Cam Offset programmed in PCM	
Diagnosis Time		Continuous     (More than 6 offset learning failure for 36 offset learning)	I GIVI
MIL On Condition		2 driving Cycles	

#### SCHEMATIC DIAGRAM EABD6BA2

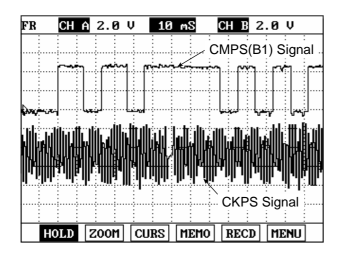


EFBF246A

FL -96 FUEL SYSTEM



#### SIGNAL WAVEFORM AND DATA E67BB7AC



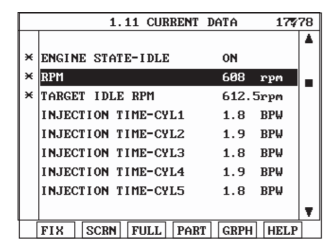
This example shows a typical Crankshaft Position Sensor(CKPS) and Camshaft Position Sensor(CMPS) waveform at idle. If the Cam Phasing is generated by PCM, the offset of cam target wheel tooth varies against 58X reference tooth of CKPS. Cam phasing can be detected from offset variation.

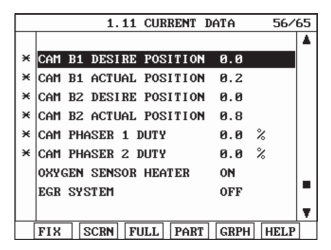
EFBF600B

#### MONITOR SCANTOOL DATA EFE9D9D8

- 1. Connect scantool and warm -up the engine until normal operating temperature.
- 2. Monitor "CAM, Engine speed" on service data.

FL -97





EGRF9870

Are the "CMPS(B1) & Engine RPM" data displayed correctly ?

#### YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

#### NO

► Go to "Terminaal and connector inpection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION E73FEC81

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

#### YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Go to "System inspection" procedure.

#### SYSTEM INSPECTION EC54F815

- 1. Check CMPS
  - 1) IG "OFF" & Disconnect CMPS connector.
  - IG "ON" & Measure voltage between terminal 1,2 & 3 of CMPS(B1) harness connector and chassis ground.

FL -98 FUEL SYSTEM

Specification:

Terminal 1. approx. 5V

Terminal 2. approx. below 1V

Terminal 3. approx. 5V

3) Is the measured voltage within specification?

YES

▶ Go to Check "CKPS" as follow.

NO

- ▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.
- 2. Check CKPS
  - 1) IG "OFF" and disconnect CKPS connector.
  - 2) IG "ON" & Measure voltage between terminal 1 & 2 of CKPS harness connecotor and chassis ground.

Specification: Approximately 1.4V

3) Is the measured voltage within specification?

YES

▶ Go to "component Inspection" procedure.

NO

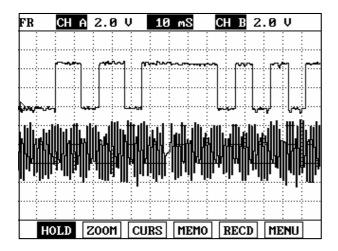
▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E7C940BA

- 1. CMPS, CKPS Inspection
  - 1) IG "OFF" and connect scantool.
  - 2) ENG "ON" and Measure signal waveform at terminal 3 of CMPS.
  - 3) Measure signal waveform at terminal 1 or 2 of CKPS.

FL -99

#### **SPECIFICATION:**





- 1. CKPS Signal LOW
- 2. CKPS Signal HIGH



- 1. Sensor Power
- 2. Sensor Ground
- 3. CMPS Signal

EGRF987R

4) Is the measured signal waveform O.K?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

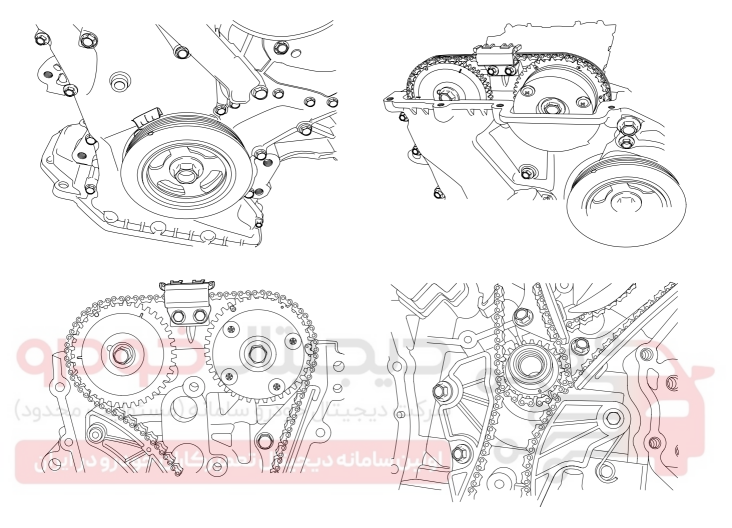
Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

## اولین سامانه دیجیتال تعمیرکاران خودر <mark>NO</mark>

- ▶ Go to "Timing Mark Inspection" procedure as follow.
- 2. Timing Mark Inspection.
  - 1) IG "OFF" and check the timing mark is correctly aligned.

FL -100 FUEL SYSTEM

#### **REFERENCE:**



KGRF305C

2) Is the timing mark correctly aligned?

## YES

▶ Substitute with a known - good CVVT and check for proper operation. If the problem is corrected, replace CVVT and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR E8DCBA84

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions

FL -101

- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

▶ System is performing to specification at this time.

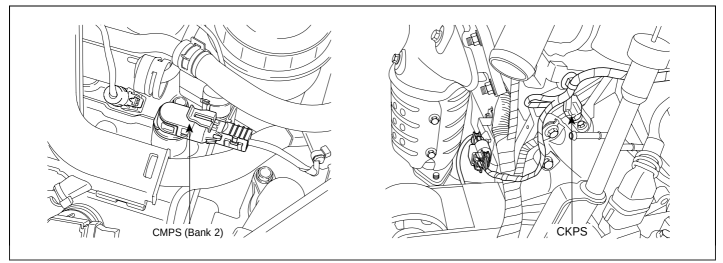




FL -102 FUEL SYSTEM

## DTC P0018 CRANKSHAFT POSITION-CAMSHAFT POSITION CORRELATION (BANK 2 SENSOR A)

#### COMPONENT LOCATION EAF241EB



EGRF600O

#### GENERAL DESCRIPTION

7449FD

Different from the existing fixed cam phase angle type, CVVT(Continuously Variable Valve Timing) is the device which varies cam phase angle continuously to be optimum. And with engine oil pressure, it operates. CVVT consists of OCV(Oil Control Valve) and cam phaser. OCV, mounted on cylinder head, controlls the amount and direction of oil delivered to cam phaser by oil valve which is connected to a solenoid. Cam phaser, rotating cam phaser rotor with pressure and amount of oil produced by OCV, rotates cam shaft forcefully for or against the rotating direction and finally, cam shaft phase changes. With the appliance of CVVT, engine power, fuel efficiency and the quality of exhause gas are improved.

#### DTC DESCRIPTION EF635F5D

Tooth offsets are learned, updated, stored and initialized. For a given cam target wheel and systemcalibration, the tooth offsets should maintain relatively steady values. If the values of tooth offsets are observed to drift outside of an established range, then a failure is present for measuring cam phasing.

This diagnosis is to verify that learned tooth offsets are within an acceptable range.

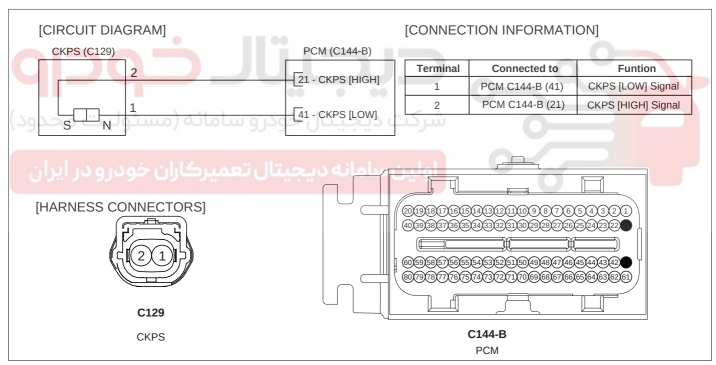
PCM monitors tooth offset while no active faults is present. If the tooth offsets is out of threshold during more than 6 offset learning for 36 offset learning, PCM determines that a fault exists and a DTC is stored.

#### FL -103

#### DTC DETECTING CONDITION E53F6AD6

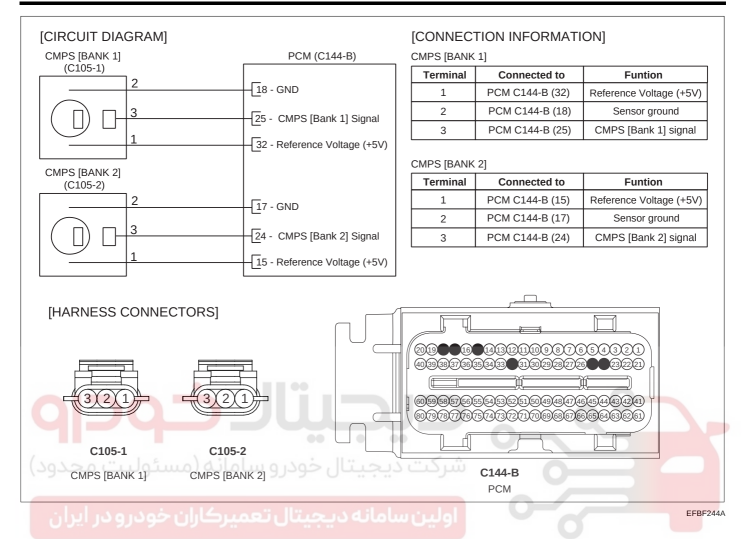
Item		Detecting Condition	Possible cause
DTC Strategy		Determines if CAM(B2) target is aligned correctly to crank	
Enable Conditions		No active faults	
Thresh old value	Case 1	Real Offset Value 〈 Min. Cam Offset programmed in PCM	<ul> <li>CKPS, CMPS(B2)</li> <li>CVVT</li> <li>Timing Misalignment</li> <li>PCM</li> </ul>
	Case 2	Real Offset Value > Max. Cam Offset programmed in PCM	
Diagnosis Time		Continuous     (More than 6 offset learning failure for 36 offset learning)	
MIL On Condition		2 driving Cycles	

#### SCHEMATIC DIAGRAM E547DD47

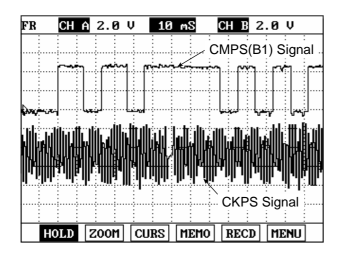


EFBF246A

FL -104 FUEL SYSTEM



#### SIGNAL WAVEFORM AND DATA E3FC2888



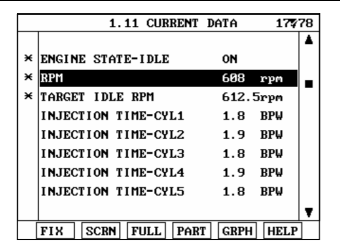
This example shows a typical Crankshaft Position Sensor(CKPS) and Camshaft Position Sensor(CMPS) waveform at idle. If the Cam Phasing is generated by PCM, the offset of cam target wheel tooth varies against 58X reference tooth of CKPS. Cam phasing can be detected from offset variation.

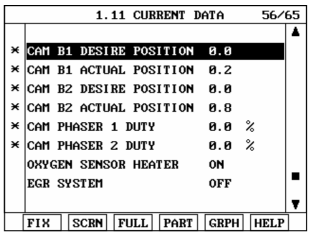
EFBF600B

#### MONITOR SCANTOOL DATA E556CF3F

- 1. Connect scantool and warm -up the engine until normal operating temperature.
- 2. Monitor "CAM, Engine speed" on service data.

FL -105





EGRF600K

Are the "CMPS(B2) & Engine RPM" data displayed correctly?

#### YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

#### NO

► Go to "Terminaal and connector inpection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION EE8530AA

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Go to "System Inspection" procedure.

#### SYSTEM INSPECTION E3DF667

- Check CMPS
  - 1) IG "OFF" & Disconnect CMPS connector.
  - 2) IG "ON" & Measure voltage between terminal 1,2 & 3 of CMPS(B2) harness connector and chassis ground.

FL -106 FUEL SYSTEM

Specification:

Terminal 1. approx. 5V

Terminal 2. approx. below 1V

Terminal 3. approx. 5V

3) Is the measured voltage within specification?

YES

▶ Go to Check "CKPS" as follow.

NO

- ▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.
- 2. Check CKPS
  - 1) IG "OFF" and disconnect CKPS connector.
  - 2) IG "ON" & Measure voltage between terminal 1 & 2 of CKPS harness connecotor and chassis ground.

Specification: Approximately 1.4V

3) Is the measured voltage within specification?

YES

▶ Go to "component Inspection" procedure.

NO

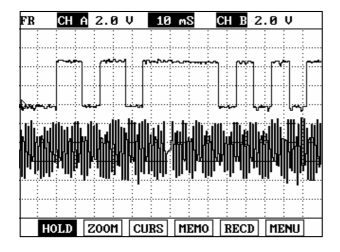
▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E112783C

- 1. CMPS, CKPS Inspection
  - 1) IG "OFF" and connect scantool.
  - 2) ENG "ON" and Measure signal waveform at terminal 3 of CMPS.
  - 3) Measure signal waveform at terminal 1 or 2 of CKPS.

FL -107

#### **SPECIFICATION:**





- 1. CKPS Signal LOW
- 2. CKPS Signal HIGH





- 1. Sensor Power
- 2. Sensor Ground
- 3. CMPS Signal

EGRF987R

4) Is the measured signal waveform O.K?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

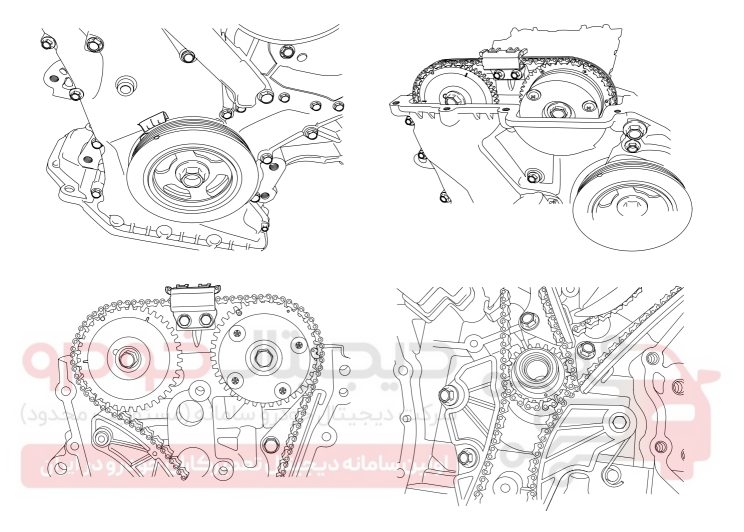
Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## ولین سامانه دیجیتال تعمیرکاران خودر <sub>\_NO</sub>

- ▶ Go to "Timing Mark Inspection" procedure as follow.
- 2. Timing Mark Inspection
  - 1) IG "OFF" and check the timing mark is correctly aligned.

FL -108 FUEL SYSTEM

#### **REFERNCE:**



KGRF305C

2) Is the timing mark correctly aligned?

## YES

▶ Substitute with a known - good CVVT and check for proper operation. If the problem is corrected, replace CVVT and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### VERIFICATION OF VEHICLE REPAIR E199EA1D

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions

FL -109

- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.

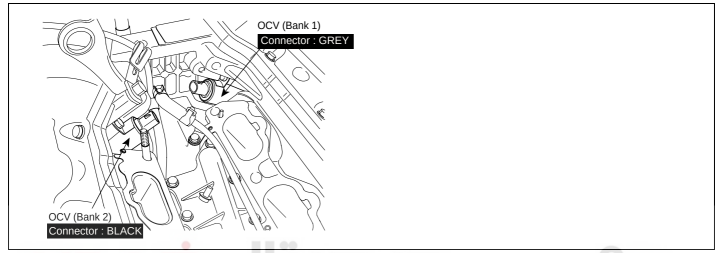




FL -110 FUEL SYSTEM

DTC P0026 INTAKE VALVE CONTROL SOLENOID CIRCUIT RANGE/PERFORMANCE (BANK 1) DTC P0028 INTAKE VALVE CONTROL SOLENOID CIRCUIT RANGE/PERFORMANCE (BANK 2)

#### COMPONENT LOCATION E605F3B1



EGRF600A

#### GENERAL DESCRIPTION

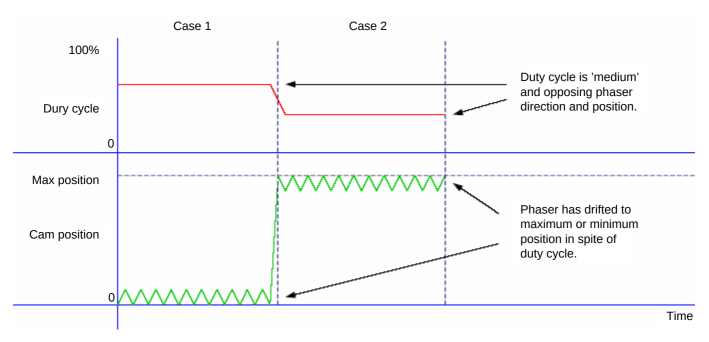
Different from the existing fixed cam phase angle type, CVVT(Continuously Variable Valve Timing) is the device which varies cam phase angle continuously to be optimum. And with engine oil pressure, it operates. CVVT consists of OCV(Oil Control Valve) and cam phaser. OCV, mounted on cylinder head, controlls the amount and direction of oil delivered to cam phaser by oil valve which is connected to a solenoid. Cam phaser, rotating cam phaser rotor with pressure and amount of oil produced by OCV, rotates cam shaft forcefully for or against the rotating direction and finally, cam shaft phase changes. With the appliance of CVVT, engine power, fuel efficiency and the quality of exhause gas are improved.

#### DTC DESCRIPTION EC99E69B

Small particles in the engine oil may cause the oil control valve to bind or otherwise get stuck at certain spool positions. A test is used in this diagnostic to detect a stuck valve spool. A cleaning function is then used to try and free the spool. If unsuccessful, the diagnostic test is failed.

Figure 1. illustrates the principle of the valve stuck diagnostic test. As in the phaser error diagnostic illustration, there are two cases shown in the figure. The case on the left shows a case where the dutycycle is above a calibration threshold, yet the phaser position is near the minimum position. Under normal operation, such a duty cycle command would move the phaser toward its maximum position. The case on the right shows the opposite situation. The duty cycle command is below a threshold, yet the phaser position is near its maximum.

FL -111



EGRF600S

PCM monitors OCV stuck while cam offset is available and Valve cleaning is not in progress. If the PCM detects that CAM position angle is over 20 CAD(Crank Angle Degree) than expected cam position that PCM controls the OCV while cam position is in designated crank angle degree, PCM determines that a faultexists and a DTC is stored.

## DTC DETECTING CONDITION E2990C4E

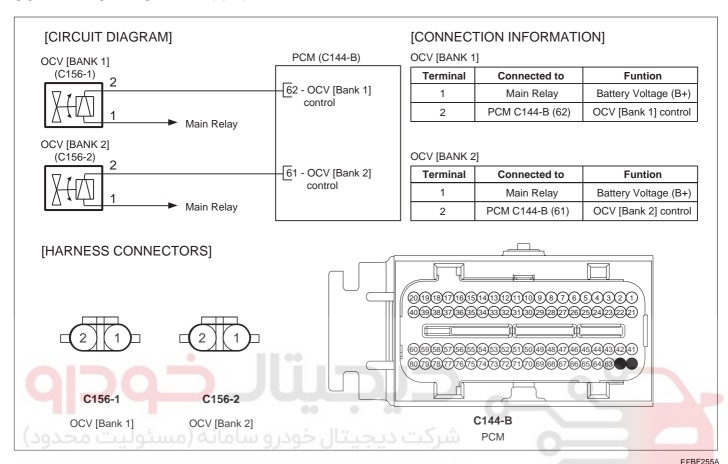
Ite	em	Detecting Condition	Possible cause
DTC Strategy		Determines if oil control valve is stuck	
Enable Conditions		<ul><li>Valve cleaning not in progress</li><li>Offsets available</li></ul>	
Thresh	Case 1	<ul> <li>Cam position &gt; 50 CAD</li> <li>Cam position Error &gt; 20 CAD</li> <li>Timing counter &gt; 56 count</li> </ul>	Oil Pressure Loss OCV seizure PCM
old value	Case 2	<ul> <li>Cam position &lt; 5 CAD</li> <li>Cam position Error &gt; 20 CAD</li> <li>Timing counter &gt; 56 count</li> </ul>	
Diagnosis Time		Continuous     (More than 0.75sec failure for every 56.25 sec. tests)	
MIL On Condition		2 driving Cycle	

### SPECIFICATION E6599D3B

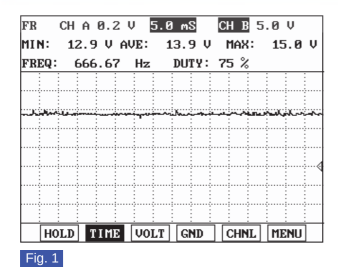
Resistance ( $\Omega$ ) 6.7 ~ 7.7
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FL -112 FUEL SYSTEM

#### SCHEMATIC DIAGRAM E5ACAE49



# SIGNAL WAVEFORM AND DATA E028BEA9



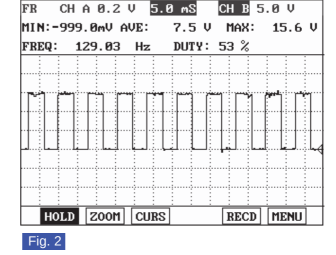


Fig. 1: Idle - normal Condition

Fig. 2: Acceleration

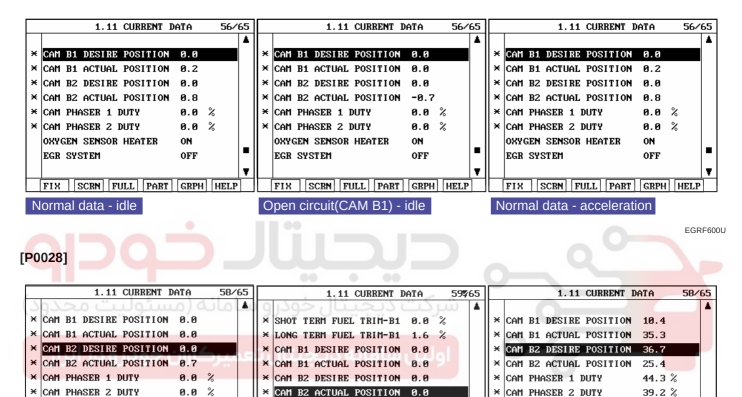
EGRF600T

FL -113

#### MONITOR SCANTOOL DATA EAS

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "CAM(B1/B2)" status on the service data.

#### [P0026]



CAM PHASER 1 DUTY

CAM PHASER 2 DUTY

Open circuit(CAM B1) - idle

EGRF601A

ON

OFF

4. Are the "CMP(B1/B2)" data displayed correctly?

ON

OFF

## YES

EGR SYSTEM

Normal data - idle

OXYGEN SENSOR HEATER

FIX SCRN FULL PART GRPH HELP

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, ending, corrosion, contamination, deterioration, or damage. Repair or replace asnecessary and go to "Verification of Vehicle Repair" procedure

FIX SCRN FULL PART GRPH HELP

0.0 %

0.0

OXYGEN SENSOR HEATER

Normal data - acceleration

FIX SCRN FULL PART GRPH HELP

EGR SYSTEM

## NO

▶ Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E48C5924

 Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage. FL -114 FUEL SYSTEM

2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.

3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to " Power Circuit Inspection " as follow

#### POWER CIRCUIT INSPECTION E60175A

- IG "OFF" and disconnect OCV connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of OCV harness connector and chassis ground.

Specification: B+

Is the measured voltage within specification?

## YES ب دیجیتال خودر و سامانه (مسئولیت محدد

▶ Go to " Control Circuit Inspection " procedure.

### NO

▶ Check that Fuse between Main Relay and OCV is open.

- ▶ Check open between main relay and OCV.
- ▶ Check short to ground between Main Relay and OCV.
- ▶ Repair or replace as necessay go to "Verification of Vehicle Repair " procedure.

#### CONTROL CIRCUIT INSPECTION EDD597F

- 1. IG "OFF" and disconnect OCV connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 2 of OCV harness connector and chassis ground.

Specification: Approx. below 1V

4. Is the measured voltage within specification?

## YES

▶ Go to "System Inspection" procedure.

## NO

▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

FL -115

#### SYSTEM INSPECTION EBBDA5D4

- Visual Inspection
  - 1) Check oil level is O.K.
  - 2) Check oil is contaminated.
  - 3) Check that any oil leakage is occurred around CVVT system.
  - 4) Has a problem been found?

## YES

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

## NO

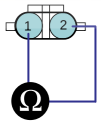
► Go to "Component Inspection" procedure

#### COMPONENT INSPECTION EE76D649

- OCV Inspection
  - 1) IG "OFF" & Disconnect OCV connector.
  - 2) Measure resistance between terminal 1 and 2 of OCV connector (Component Side)

## SPECIFICATION:

 $6.7 \sim 7.7$ Resistance ( $\Omega$ )



- 1. OCV Power
- 2. OCV Control

FFRF991C

Is the measured resistance within specification?

## YES

▶ Go to "Actuation Test" as follow.

## NO

- ▶ Substitute with a known good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.
- **Actuation Test** 
  - 1) IG "OFF" and connect OCV connector
  - IG "ON" & ENG "OFF"

FL -116 FUEL SYSTEM

3) Check that click sound can be heard when actuation operates with scantool.

OIL CONTRO	L VALVE	
DURAT I ON	UNTIL STOP KEY	
METHOD	ACTIVATION	
CONDITION	IG.KEY ON ENGINE OFF	
	TRT1, IF YOU ARE READY !	

EGRE600Y

4) Does the OCV operate corectly when actuation operates?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

# اولین سامانه دیجیتال تعمیرکاران خودر ۱۸۵ ر

▶ Substitute with a known - good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR E9C4DF0B

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

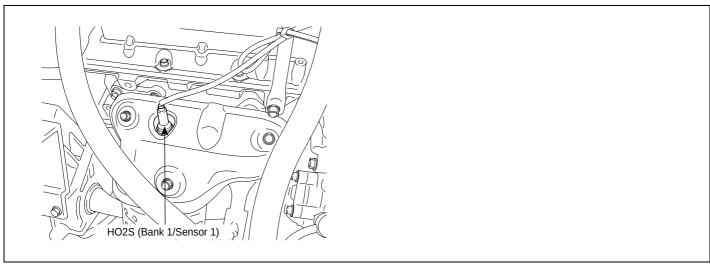
## NO

▶ System is performing to specification at this time.

FL -117

## DTC P0031 HO2S HEATER CIRCUIT LOW (BANK 1 / SENSOR 1)

#### COMPONENT LOCATION E24C7594



EGRF601B

### GENERAL DESCRIPTION EC5B1BE4

In order to control emissions of the CO, HC and NOx components of the exhaust gas, heated oxygen sensor (HO2S), mounted on the front side and rear side of catalytic converter, detects the oxygen content in the exhaust gas. The front HO2S signal is used to control air/fuel ratio (closed loop fuel control) and the rear HO2S signal is used to monitor front HO2S and catalyst for proper operation. The HO2S requires a minimum temperature to operate properly and provide a closed loop fuel control system. The HO2S contains the heater element to reduce its warming-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

#### DTC DESCRIPTION E0F0A268

If the HO2S heater output voltage is lower than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E4B8C7EF

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to ground or open circuit of O2 sensor heater circuit output	
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul><li>Poor Connection</li><li>Open in Power Circuit</li><li>Open or short to ground</li></ul>
Threshold value	short to ground or open circuit	in control circuit  • HO2S(B1/S1)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

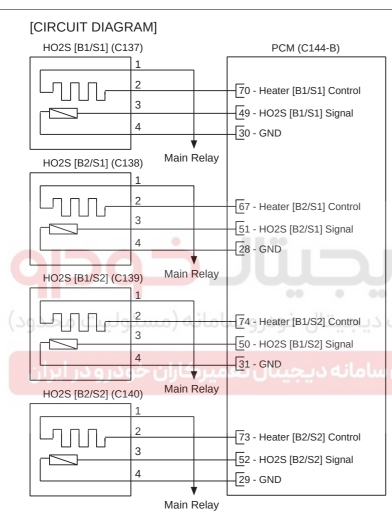
FL -118 FUEL SYSTEM

### **SPECIFICATION E**

974C936

Heater	
Resistance ( $\Omega$ )	9.6 ± 1.5

#### SCHEMATIC DIAGRAM EAD980D3



## [CONNECTION INFORMATION] HO2S [B1/S1]

Terminal	Connected to	Funtion
1	Main Relay	Battery Voltage (B+)
2	PCM C144-B (70)	Heater [B1/S1] Control
3	PCM C144-B (49)	HO2S [B1/S1] Signal
4	PCM C144-B (30)	Sensor ground

#### HO2S [B2/S1]

Terminal	Connected to	Funtion
1 Main Relay		Battery Voltage (B+)
2	PCM C144-B (67)	Heater [B2/S1] Control
3	PCM C144-B (51)	HO2S [B2/S1] Signal
4	PCM C144-B (28)	Sensor ground

## HO2S [B1/S2]

Terminal	Connected to	Funtion
. < 1	Main Relay	Battery Voltage (B+)
2	PCM C144-B (74)	Heater [B1/S2] Control
3	PCM C144-B (50)	HO2S [B1/S2] Signal
4	PCM C144-B (31)	Sensor ground

### HO2S [B2/S2]

Terminal	Connected to	Funtion
1	Main Relay	Battery Voltage (B+)
2	PCM C144-B (73)	Heater [B2/S2] Control
3	PCM C144-B (52)	HO2S [B2/S2] Signal
4	PCM C144-B (29)	Sensor ground

## [HARNESS CONNECTORS]

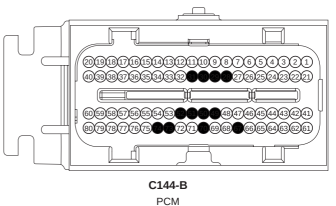


#### C137,C138,C139,C140

HO2S [Bank 1/Sensor 1] HO2S [Bank 2/Sensor 1]

HO2S [Bank 1/Sensor 2]

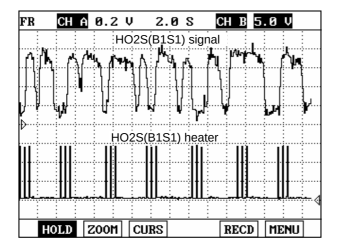
HO2S [Bank 2/Sensor 2]

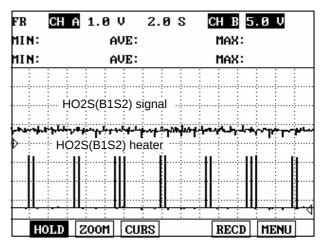


EFBF250A

FL -119

#### SIGNAL WAVEFORM AND DATA E22F16



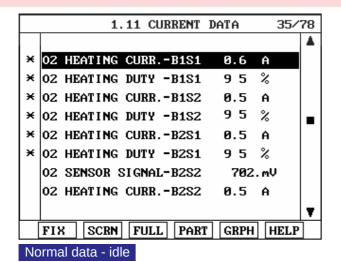


EGRF601C

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

#### MONITOR SCANTOOL DATA

- I. IG "OFF" & connect scantool.
- ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1/S1)" status on the service data.



1.11 CURRENT DATA 35/78 02 HEATING CURR.-B1S1 % 02 HEATING DUTY -B1S1 0.0 02 HEATING CURR.-B1S2 0.5 A 9 5 % 02 HEATING DUTY -B1S2 02 HEATING CURR.-B2S1 0.5 02 HEATING DUTY -B2S1 % 9 5 OZ SENSOR SIGNAL-B2S2 702. mV 02 HEATING CURR.-B2S2 0.5FIX SCRN | FULL | PART GRPH | HELP Open circuit(HO2S heater-B1S1)

EGRF601D

Is the "HO2S Heater(B1/S1)" data displayed correctly ?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -120 FUEL SYSTEM



▶ Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION EBDFC8CS

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals.

  Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to " Power Circuit Inspection " procedure

#### POWER CIRCUIT INSPECTION

ED2C99CA

- IG "OFF" & Disconnect HO2S(B1/S1) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B1/S1) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

YES

▶ Go to HO2S(B1/S1) heater "Control Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in HO2S(B1/S1) Heater power circuit then, go to "Verification of Vehicle Repair" procedure.

#### CONTROL CIRCUIT INSPECTION E74A8ADD

- 1. Check short to ground in harness.
  - 1) IG "OFF" and disconnect HO2S(B1/S1) connector.
  - Measure resistance between terminal 2 of HO2S(B1/S1) harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

FL -121

▶ Go to HO2S(B1/S1) "Check Open in harness" as follows.

NO

- ▶ Repair short to ground in HO2S (B1/S1) heater control circuit and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG "OFF" and disconnect HO2S(B1/S1) and PCM connector.
  - Measure resistance between terminal 2 of HO2S(B1/S1) harness connector and terminal 70 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to HO2S(B1/S1) "Component Inspection" procedure.

NO

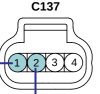
► Repair open in HO2S(B1/S1) heater control circuit and go to "Verifiction of Vehicle Repair" procedure.

# COMPONENT INSPECTION EC46511C

- 1. Check HO2S(B1/S1) Heater resistance.
  - 1) IG "OFF" and disconnect HO2S(B1/S1) connector.
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B1/S1)connector (Component Side)

#### **SPECIFICATION:**

Heater	
Resistance (Ω)	9.6 ± 1.5



- 1. HO2S(B1/S1) Heater Power
- 2. HO2S(B1/S1) Heater
- 3. HO2S(B1/S1) Signal
- 4. Sensor Ground

EFBF601H

3) Is the measured resistance within specification?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -122 FUEL SYSTEM



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.



▶ Substitute with a known - good HO2S(B1/S1) and check for proper operation. If the problem is corrected, replace HO2S(B1/S1) and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR EB6C08D0

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present ?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

System is performing to specification at this time.



FL -123

## DTC P0032 HO2S HEATER CIRCUIT HIGH (BANK 1 / SENSOR 1)

#### COMPONENT LOCATION E6DB0906

Refer to DTC P0031.

#### GENERAL DESCRIPTION EC24FD49

Refer to DTC P0031.

#### DTC DESCRIPTION EC58CD63

If the HO2S heater output voltage is higher than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E286D3F8

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to battery in O2 sensor     heater circuit output	0
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul> <li>Poor Connection</li> <li>short to battery in control circuit</li> </ul>
Threshold value	short to battery	• HO2S(B1/S1)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test)	• PCM
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION E51D6180

Refer to DTC P0031.

#### SCHEMATIC DIAGRAM EAFDA425

Refer to DTC P0031.

#### SIGNAL WAVEFORM AND DATA E2262C14

Refer to DTC P0031.

#### MONITOR SCANTOOL DATA E1DFE71F

Refer to DTC P0031.

#### TERMINAL AND CONNECTOR INSPECTION E8A5EEA5

Refer to DTC P0031.

FL -124 FUEL SYSTEM

#### POWER CIRCUIT INSPECTION EE45ECDI

- 1. IG "OFF" & Disconnect HO2S(B1/S1) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B1/S1) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

## YES

▶ Go to HO2S(B1/S1) heater "Control Circuit Inspection" procedure.

## NO

▶ Check output voltage from alternator then repair or replace as necessary. Go to "Verification of Vehicle Repair" procedure.

### CONTROL CIRCUIT INSPECTION

E3D0DDC2

- 1. IG "OFF" & disconnect HO2S(B1/S1) connector.
- 2. IG "ON" & ENG "OFF".
- Measure voltage between terminal 2 of HO2S(B1/S1) harness connector and chassis ground.

Specification: Approx. 0 V

4. Is the measured voltage within specification?

### YES

▶ Go to HO2S(B1/S1) "Component Inspection" procedure.

## NO

▶ Repair short to battery in HO2S(B1/S1) Heater control circuit and go to "Verification of Vhicle Repair" procedure.

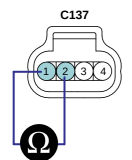
#### COMPONENT INSPECTION EB2A238A

- Check HO2S(B1/S1) Heater resistance.
  - 1) IG "OFF" and disconnect HO2S(B1/S1) connector.
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B1/S1)connector (Component Side)

#### **SPECIFICATION:**

Heater		
Resistance (Ω)	9.6 ± 1.5	

FL -125



- 1. HO2S(B1/S1) Heater Power
- 2. HO2S(B1/S1) Heater
- 3. HO2S(B1/S1) Signal
- 4. Sensor Ground

EFBF601H

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

NO

▶ Substitute with a known - good HO2S(B1/S1) and check for proper operation. If the problem is corrected, replace HO2S(B1/S1) and go to "Verification of Vehicle Repair" procedure.

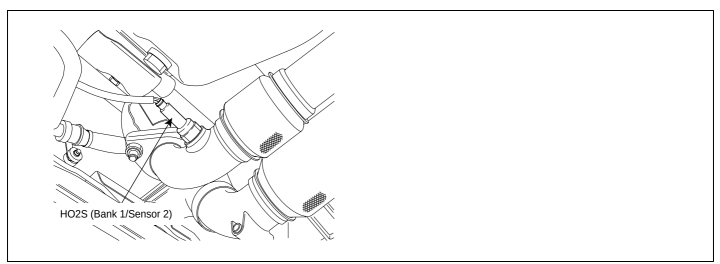
## VERIFICATION OF VEHICLE REPAIR E490D4E6

Refer to DTC P0031.

FL -126 FUEL SYSTEM

## DTC P0037 HO2S HEATER CIRCUIT LOW (BANK 1 / SENSOR 2)

#### COMPONENT LOCATION E44CFEB2



EGRF601J

#### GENERAL DESCRIPTION

The rear heated oxygen sensor is mounted on the rear side of the Catalytic Converter which is able to detect the catalyst efficiency. The rear heated oxygen sensor (HO2S) produces a voltage between 0V and 1V. This rear heated oxygen sensor is used to estimate the oxygen storage capability. If a catalyst has good conversion properties, the oxygen fluctuations are smoothed by the oxygen storage capacity of the catalyst. If the conversion provided by the catalyst is low due to aging, poisoning or misfiring, then the oxygen fluctuations are similar to signals from the front oxygen sensor.

# DTC DESCRIPTION E4130BD8

If the HO2S heater output voltage is lower than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E1900B70

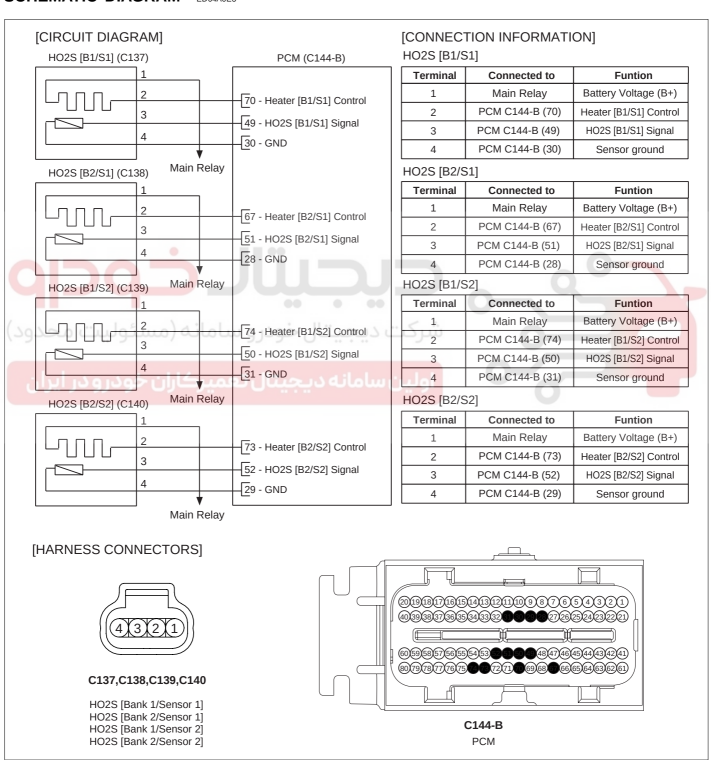
Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to ground or open circuit of O2 sensor heater circuit output	
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul><li>Poor Connection</li><li>Open in Power Circuit</li><li>Open or short to ground</li></ul>
Threshold value	short to ground or open circuit	in control circuit • HO2S(B1/S2)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

### FL -127

#### SPECIFICATION E1EBA6DC

Heater	
Resistance ( $\Omega$ )	9.6 ± 1.5

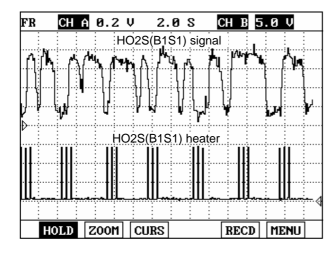
#### SCHEMATIC DIAGRAM ED64A0E3

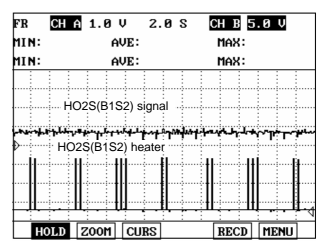


EFBF250A

FL -128 **FUEL SYSTEM** 

### SIGNAL WAVEFORM AND DATA



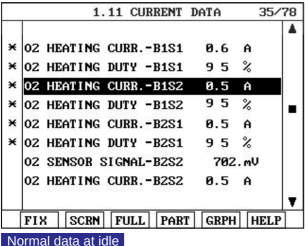


EGRF601C

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

#### MONITOR SCANTOOL DATA

- IG "OFF" & connect scantool. 1.
- ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1/S2)" status on the service data.



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HELP		

	1.11 CURRENT DATA 37/7	78
		•
×	02 HEATING CURRB1S1 0.6 A	
×	02 HEATING DUTY -B1S1 9 7 %	
×	02 HEATING CURRB1S2 0.0 A	
×	02 HEATING DUTY -B1S2 0.0 %	_
×	02 HEATING CURRB2S1 0.6 A	-
×	02 HEATING DUTY -B2S1 9 7 %	
	02 SENSOR SIGNAL-B2S2 702.mV	
	02 HEATING CURRB2S2 0.6 A	
		•
	FIX SCRN FULL PART GRPH HELP	

Open circuit(HO2S heater-B1S2)

EGRF601K

Is the "HO2S Heater(B1/S2)" data displayed correctly?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -129

NO

▶ Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E299C52E

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals.

  Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to " Power Circuit Inspection " procedure

#### POWER CIRCUIT INSPECTION

EC86382F

- IG "OFF" & Disconnect HO2S(B1/S2) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B1/S2) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

YES

▶ Go to HO2S(B1/S2) heater "Control Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in HO2S(B1/S2) Heater power circuit then, go to "Verification of Vehicle Repair" procedure.

#### CONTROL CIRCUIT INSPECTION E7A99D35

- Check short to ground in harness.
  - 1) IG "OFF" and disconnect HO2S(B1/S2) connector.
  - 2) Measure resistance between terminal 2 of HO2S(B1/S2) harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

FL -130 FUEL SYSTEM

▶ Go to HO2S(B1/S2) "Check Open in harness" as follows.

## NO

- ▶ Repair short to ground in HO2S (B1/S2) heater control circuit and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - IG "OFF" and disconnect HO2S(B1/S2) and PCM connector.
  - 2) Measure resistance between terminal 2 of HO2S(B1/S2) harness connector and terminal 74 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

3) Is the measured resistance within specification?

## YES

▶ Go to HO2S(B1/S2) "Component Inspection" procedure.

## NO

► Repair open in HO2S(B1/S2) heater control circuit and go to "Verifiction of Vehicle Repair" procedure.

## COMPONENT INSPECTION ECAF36F4

- 1. Check HO2S(B1/S2) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B1/S2) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B1/S2)(Component Side)

#### **SPECIFICATION:**

Heater	
Resistance ( $\Omega$ )	9.6 ± 1.5



C139

- 1. HO2S(B1/S2) Heater Power
- 2. HO2S(B1/S2) Heater
- 3. HO2S(B1/S2) Signal
- 4. Sensor Ground

EFBF987V

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -131



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.



▶ Substitute with a known - good HO2S(B1/S2) and check for proper operation. If the problem is corrected, replace HO2S(B1/S2) and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR E487E5A7

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- Are any DTCs present ?

YES

▶ Go to the applicable troubleshoooting procedure.

NO

System is performing to specification at this time.



FL -132 FUEL SYSTEM

## DTC P0038 HO2S HEATER CIRCUIT HIGH (BANK 1 / SENSOR 2)

#### **COMPONENT LOCATION** E707449F

Refer to DTC P0037.

#### GENERAL DESCRIPTION E0550677

Refer to DTC P0037.

#### DTC DESCRIPTION E9EDB5A4

If the HO2S heater output voltage is higher than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E6A717BB

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to battery in O2 sensor     heater circuit output	0
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul> <li>Poor Connection</li> <li>short to battery in control circuit</li> </ul>
Threshold value	short to battery	• HO2S(B1/S2)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION E7B24464

Refer to DTC P0037.

#### SCHEMATIC DIAGRAM E124637D

Refer to DTC P0037.

#### SIGNAL WAVEFORM AND DATA EFA385D9

Refer to DTC P0037.

#### MONITOR SCANTOOL DATA E2544EAE

Refer to DTC P0037.

### TERMINAL AND CONNECTOR INSPECTION E1B14637

Refer to DTC P0037.

FL -133

#### POWER CIRCUIT INSPECTION

- 1. IG "OFF" & Disconnect HO2S(B1/S2) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B1/S2) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

## YES

▶ Go to HO2S(B1/S2) heater "Control Circuit Inspection" procedure.

## NO

▶ Repair open or short to ground in HO2S(B1/S2) Heater power circuit then, go to "Verification of Vehicle Repair" procedure.

## CONTROL CIRCUIT INSPECTION E5B39163

- IG "OFF" & disconnect HO2S(B1/S2) connector.
- 2. IG "ON" & ENG "OFF".
- Measure voltage between terminal 2 of HO2S(B1/S2) harness connector and chassis ground.

Specification: Approx. 0 V

4. Is the measured voltage within specification?

## YES

▶ Go to HO2S(B1/S2) "Component Inspection" procedure.

# NO

▶ Repair short to battery in HO2S (B1/S2) heater control circuit and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E3E9CE08

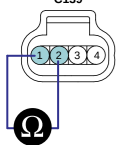
- 1. Check HO2S(B1/S2) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B1/S2) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B1/S2)(Component Side)

#### **SPECIFICATION:**

Heater	
Resistance ( $\Omega$ )	9.6 ± 1.5

FL -134 FUEL SYSTEM

### C139



- 1. HO2S(B1/S2) Heater Power
- 2. HO2S(B1/S2) Heater
- 3. HO2S(B1/S2) Signal
- 4. Sensor Ground

EFBF987V

3) Is the measured resistance within specification?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

NO

► Substitute with a known - good HO2S(B1/S2) and check for proper operation. If the problem is corrected, replace HO2S(B1/S2) and go to "Verification of Vehicle Repair" procedure.

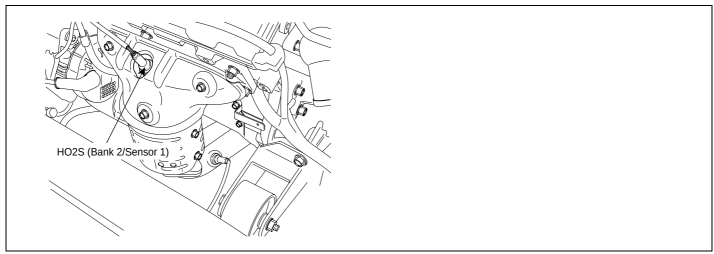
## VERIFICATION OF VEHICLE REPAIR EC05990A

Refer to DTC P0037.

FL -135

## DTC P0051 HO2S HEATER CIRCUIT LOW (BANK 2 / SENSOR 1)

#### COMPONENT LOCATION E0F7B050



EGRF601Q

#### GENERAL DESCRIPTION EAAF90D6

In order to control emissions of the CO, HC and NOx components of the exhaust gas, heated oxygen sensor (HO2S), mounted on the front side and rear side of catalytic converter, detects the oxygen content in the exhaust gas. The front HO2S signal is used to control air/fuel ratio (closed loop fuel control) and the rear HO2S signal is used to monitor front HO2S and catalyst for proper operation. The HO2S requires a minimum temperature to operate properly and provide a closed loop fuel control system. The HO2S contains the heater element to reduce its warming-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

#### DTC DESCRIPTION E4CBDB35

If the HO2S heater output voltage is lower than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EDA9A8C7

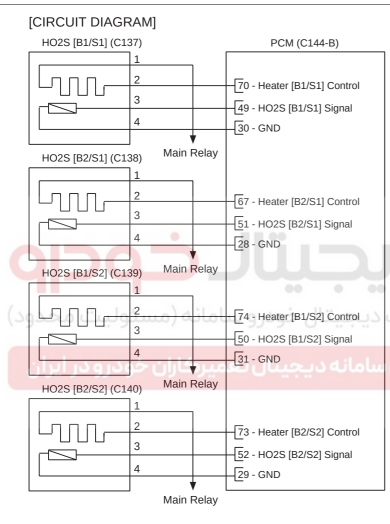
Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to ground or open circuit of O2 sensor heater circuit output	
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul><li>Poor Connection</li><li>Open in Power Circuit</li><li>Open or short to ground</li></ul>
Threshold value	short to ground or open circuit	in control circuit HO2S(B2/S1)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

FL -136 FUEL SYSTEM

### SPECIFICATION E

Heater	
Resistance ( $\Omega$ )	9.6 ± 1.5

#### SCHEMATIC DIAGRAM E06C43BE



## [CONNECTION INFORMATION] HO2S [B1/S1]

Terminal	Connected to	Funtion
1	Main Relay	Battery Voltage (B+)
2	PCM C144-B (70)	Heater [B1/S1] Control
3	PCM C144-B (49)	HO2S [B1/S1] Signal
4	PCM C144-B (30)	Sensor ground

#### HO2S [B2/S1]

Terminal	Connected to	Funtion
1	Main Relay	Battery Voltage (B+)
2	PCM C144-B (67)	Heater [B2/S1] Control
3	PCM C144-B (51)	HO2S [B2/S1] Signal
4	PCM C144-B (28)	Sensor ground

## HO2S [B1/S2]

Terminal	Connected to	Funtion
. < 1	Main Relay	Battery Voltage (B+)
2	PCM C144-B (74)	Heater [B1/S2] Control
3	PCM C144-B (50)	HO2S [B1/S2] Signal
4	PCM C144-B (31)	Sensor ground

### HO2S [B2/S2]

Terminal	Connected to	Funtion
1	Main Relay	Battery Voltage (B+)
2	PCM C144-B (73)	Heater [B2/S2] Control
3	PCM C144-B (52)	HO2S [B2/S2] Signal
4	PCM C144-B (29)	Sensor ground

## [HARNESS CONNECTORS]



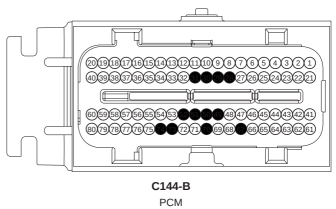
#### C137,C138,C139,C140

HO2S [Bank 1/Sensor 1]

HO2S [Bank 2/Sensor 1]

HO2S [Bank 1/Sensor 2]

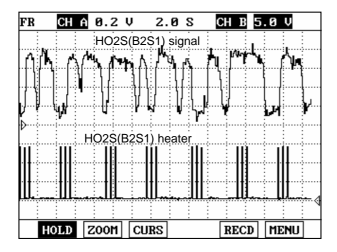
HO2S [Bank 2/Sensor 2]

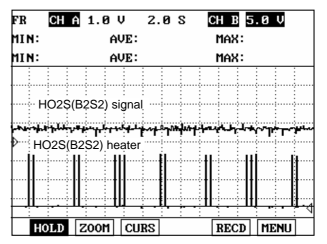


EFBF250A

FL -137

#### SIGNAL WAVEFORM AND DATA EC7F3A9



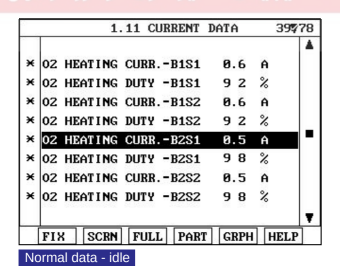


EGRF601R

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

### MONITOR SCANTOOL DATA E1E9100

- IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2/S1)" status on the service data.



1.11 CURRENT DATA 39778 02 HEATING CURR.-B1S1 0.6 A 02 HEATING DUTY -B1S1 % 9 2 02 HEATING CURR.-B1S2 0.6 Α \* 02 HEATING DUTY -B1S2 % 9 2 02 HEATING CURR.-B2S1 0.0 A % 02 HEATING DUTY -B2S1 0.0 02 HEATING CURR.-B2S2 0.5 A % 02 HEATING DUTY -B2S2 98 FIX SCRN FULL PART GRPH

Open circuit(HO2S heater-B2S1)

EGRF601S

4. Is the "HO2S Heater(B2/S1)" data displayed correctly ?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -138 FUEL SYSTEM



► Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E8768967

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to " Power Circuit Inspection " as follows

#### POWER CIRCUIT INSPECTION

EE530B07

- 1. IG "OFF" & Disconnect HO2S(B2/S1) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B2/S1) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

YES

▶ Go to HO2S(B2/S1) heater "Control Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in HO2S(B2/S1) Heater power circuit then, go to "Verification of Vehicle Repair" procedure.

#### CONTROL CIRCUIT INSPECTION E3F71DB9

- Check short to ground in harness.
  - 1) IG "OFF" and disconnect HO2S(B2/S1) connector.
  - Measure resistance between terminal 2 of HO2S(B2/S1) harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

FL -139

▶ Go to HO2S(B2/S1) "Check Open in harness" as follows.

NO

- ▶ Repair short to ground in HO2S (B2/S1) heater control circuit and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG "OFF" and disconnect HO2S(B2/S1) and PCM connector.
  - 2) Measure resistance between terminal 2 of HO2S(B2/S1) harness connector and terminal 67 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to HO2S(B2/S1) "Component Inspection" procedure.

NO

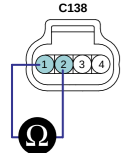
► Repair open in HO2S(B2/S1) heater control circuit and go to "Verifiction of Vehicle Repair" procedure.

## COMPONENT INSPECTION E93F857F

- 1. Check HO2S(B2/S1) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B2/S1) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B2/S1)(Component Side)

#### **SPECIFICATION:**

Heater		
Resistance (Ω)	9.6 ± 1.5	



- 1. HO2S(B2/S1) Heater Power
- 2. HO2S(B2/S1) Heater
- 3. HO2S(B2/S1) Signal
- 4. Sensor Ground

EFBF601W

3) Is the measured resistance within specification?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -140 FUEL SYSTEM



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.



▶ Substitute with a known - good HO2S(B2/S1) and check for proper operation. If the problem is corrected, replace HO2S(B2/S1) and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR E7DFD1E8

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs.
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions.
- 4. Monitor that all rediness test have been verified as " Complete ".
- Are any DTCs present ?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

System is performing to specification at this time.

FL -141

## DTC P0052 HO2S HEATER CIRCUIT HIGH (BANK 2 / SENSOR 1)

#### COMPONENT LOCATION E3780BBA

Refer to DTC P0051.

#### GENERAL DESCRIPTION E7F009E5

Refer to DTC P0051.

#### DTC DESCRIPTION E5DF16FB

If the HO2S heter output voltage is higher than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E4A74A13

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to battery in O2 sensor     heater circuit output	0
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul> <li>Poor Connection</li> <li>Short to battery in control circuit</li> </ul>
Threshold value	short to battery	• HO2S(B2/S1)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION E6ACC42F

Refer to DTC P0051.

#### SCHEMATIC DIAGRAM EFE026B6

Refer to DTC P0051.

#### SIGNAL WAVEFORM AND DATA E4A3B353

Refer to DTC P0051.

#### MONITOR SCANTOOL DATA ED460E29

Refer to DTC P0051.

#### TERMINAL AND CONNECTOR INSPECTION E43BE183

Refer to DTC P0051.

FL -142 FUEL SYSTEM

#### POWER CIRCUIT INSPECTION EEA35163

- 1. IG "OFF" & Disconnect HO2S(B2/S1) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B2/S1) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

## YES

▶ Go to HO2S(B2/S1) heater "Control Circuit Inspection" procedure.

## NO

▶ Repair open or short to ground in HO2S(B2/S1) Heater power circuit then, go to "Verification of Vehicle Repair" procedure.

### CONTROL CIRCUIT INSPECTION

E51ADE09

- IG "OFF" & disconnect HO2S(B2/S1) connector.
- 2. IG "ON" & ENG "OFF".
- Measure voltage between terminal 2 of HO2S(B2/S1) harness connector and chassis ground.

Specification: Approx. 0 V

4. Is the measured voltage within specification ?

### YES

▶ Go to HO2S(B2/S1) "Component Inspection" procedure.

## NO

▶ Repair short to battery in HO2S(B2/S1) Heater control circuit and go to "Verification of Vhicle Repair" procedure.

#### COMPONENT INSPECTION ECFBCBC7

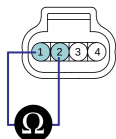
- 1. Check HO2S(B2/S1) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B2/S1) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B2/S1)(Component Side)

#### **SPECIFICATION:**

Heater		
Resistance ( $\Omega$ )	9.6 ± 1.5	

FL -143

C138



- 1. HO2S(B2/S1) Heater Power
- 2. HO2S(B2/S1) Heater
- 3. HO2S(B2/S1) Signal
- 4. Sensor Ground

EFBF601W

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

NO

▶ Substitute with a known - good HO2S(B2/S1) and check for proper operation. If the problem is corrected, replace HO2S(B2/S1) and go to "Verification of Vehicle Repair" procedure.

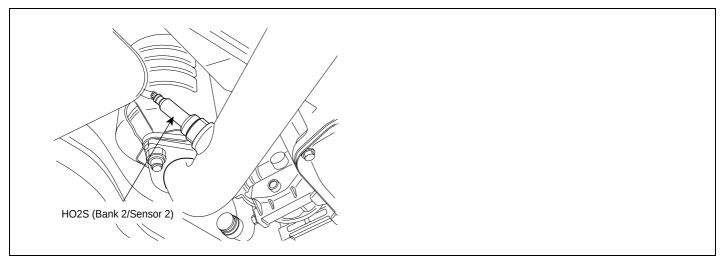
## VERIFICATION OF VEHICLE REPAIR ED7657B7

Refer to DTC P0051.

FL -144 FUEL SYSTEM

# DTC P0057 HO2S HEATER CIRCUIT LOW (BANK 2 / SENSOR 2)

# COMPONENT LOCATION EATA1BFB



EGRF601Y

# GENERAL DESCRIPTION

The rear heated oxygen sensor is mounted on the rear side of the Catalytic Converter which is able to detect the catalyst efficiency. The rear heated oxygen sensor (HO2S) produces a voltage between 0V and 1V. This rear heated oxygen sensor is used to estimate the oxygen storage capability. If a catalyst has good conversion properties, the oxygen fluctuations are smoothed by the oxygen storage capacity of the catalyst. If the conversion provided by the catalyst is low due to aging, poisoning or misfiring, then the oxygen fluctuations are similar to signals from the front oxygen sensor.

# DTC DESCRIPTION EC4AE57B

If the HO2S heater output voltage is lower than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION E466E812

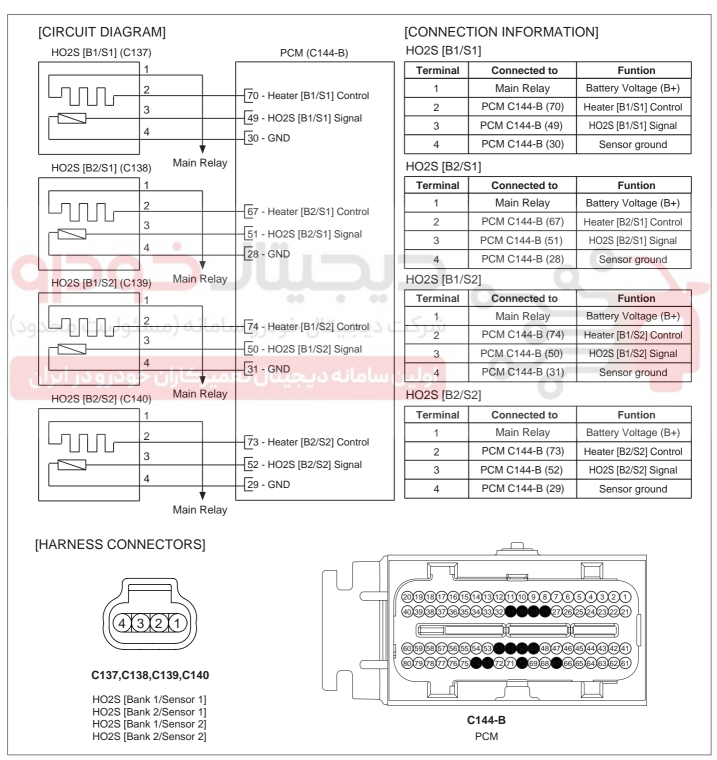
Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to ground or open circuit of O2 sensor heater circuit output	
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul><li>Poor Connection</li><li>Open in Power Circuit</li><li>Open or short to ground</li></ul>
Threshold value	short to ground or open circuit	in control circuit HO2S(B2/S2)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

FL -145

# SPECIFICATION EF58CCF9

Hea	ater
Resistance ( $\Omega$ )	9.6 ± 1.5

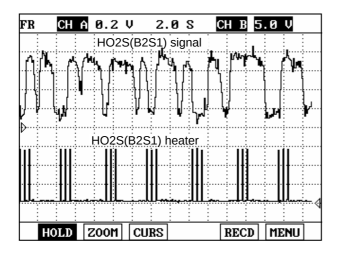
# SCHEMATIC DIAGRAM E5AF8663

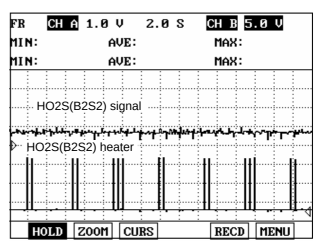


EFBF250A

FL -146 FUEL SYSTEM

# SIGNAL WAVEFORM AND DATA E306778



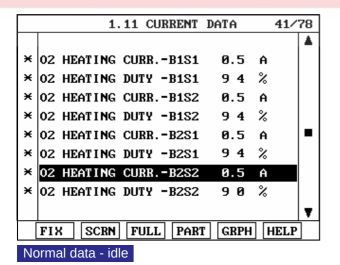


EGRF601Z

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

#### MONITOR SCANTOOL DATA E9A

- 1. IG "OFF" & connect scantool.
- ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2/S2)" status on the service data.



41/78 1.11 CURRENT DATA 02 HEATING CURR.-B1S1 0.5 A 02 HEATING DUTY -B1S1 % 94 02 HEATING CURR.-B1S2 0.5 02 HEATING DUTY -B1S2 % 94 02 HEATING CURR.-B2S1 0.5 A 02 HEATING DUTY -B2S1 9 4 % 02 HEATING CURR.-B2S2 0.002 HEATING DUTY -B2S2 0.0SCRN FULL PART GRPH HELP FIX

Open circuit(HO2S heater-B2S2)

EGRF987L

Is the "HO2S Heater(B2/S2)" data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -147

NO

▶ Go to "Terminal and Connector Inspection" procedure

# TERMINAL AND CONNECTOR INSPECTION E42873DE

- Many malfunctions in the electrical system are caused by poor harness and terminals.
   Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to " Power Circuit Inspection " procedure

# POWER CIRCUIT INSPECTION

EB6C2A00

- 1. IG "OFF" & Disconnect HO2S(B2/S2) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B2/S2) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

YES

▶ Go to HO2S(B2/S2) heater "Control Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in HO2S(B2/S2) Heater power circuit then, go to "Verification of Vehicle Repair" procedure.

# CONTROL CIRCUIT INSPECTION ED99DAC9

- Check short to ground in harness.
  - 1) IG "OFF" and disconnect HO2S(B2/S2) connector.
  - 2) Measure resistance between terminal 2 of HO2S(B2/S2) harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

FL -148 FUEL SYSTEM

▶ Go to HO2S(B2/S2) "Check Open in harness" as follows.

# NO

▶ Repair short to ground in HO2S (B2/S2) heater control circuit and go to "Verification of Vehicle Repair" procedure.

- 2. Check open in harness
  - IG "OFF" and disconnect HO2S(B2/S2) and PCM connector.
  - Measure resistance between terminal 2 of HO2S(B2/S2) harness connector and terminal 73 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

3) Is the measured resistance within specification?

# YES

▶ Go to HO2S(B2/S2) "Component Inspection" procedure.

# NO

► Repair open in HO2S(B2/S2) heater control circuit and go to "Verifiction of Vehicle Repair" procedure.

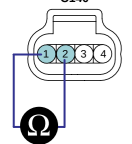
# COMPONENT INSPECTION E139F612

- 1. Check HO2S(B2/S2) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B2/S2) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B2/S2)(Component Side)

#### **SPECIFICATION:**

Hea	ater
Resistance ( $\Omega$ )	9.6 ± 1.5





- 1. HO2S(B2/S2) Heater Power
- 2. HO2S(B2/S2) Heater
- 3. HO2S(B2/S2) Signal
- 4. Sensor Ground

3) Is the measured resistance within specification?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

EFBF602D

FL -149



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.



▶ Substitute with a known - good HO2S(B2/S2) and check for proper operation. If the problem is corrected, replace HO2S(B2/S2) and go to "Verification of Vehicle Repair" procedure.

# VERIFICATION OF VEHICLE REPAIR EAGEFB97

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

System is performing to specification at this time.



FL -150 FUEL SYSTEM

# DTC P0058 HO2S HEATER CIRCUIT HIGH (BANK 2 / SENSOR 2)

# COMPONENT LOCATION E041820D

Refer to DTC P0057.

# GENERAL DESCRIPTION E82C4F5E

Refer to DTC P0057.

# DTC DESCRIPTION E53D40E5

If the HO2S heater output voltage is higher than threshold value for more than 5 seconds while enable condition is met. PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION EC50C8FC

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to battery in O2 sensor     heater circuit output	- 0-
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul> <li>Poor Connection</li> <li>Short to battery in control circuit</li> </ul>
Threshold value	Short to battery	• HO2S(B2/S2)
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION E24EADDO

Refer to DTC P0057.

# SCHEMATIC DIAGRAM E20F406C

Refer to DTC P0057.

# SIGNAL WAVEFORM AND DATA EA247084

Refer to DTC P0057.

# MONITOR SCANTOOL DATA E9C743A9

Refer to DTC P0057.

# TERMINAL AND CONNECTOR INSPECTION E94B13F0

Refer to DTC P0057.

FL -151

# POWER CIRCUIT INSPECTION :

- 1. IG "OFF" & Disconnect HO2S(B2/S2) connector.
- 2. IG "ON" & ENG "OFF".
- 3. Measure voltage between terminal 1 of HO2S(B2/S2) harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

# YES

▶ Go to HO2S(B2/S2) heater "Control Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in HO2S(B2/S2) Heater power circuit then, go to "Verification of Vehicle Repair" procedure.

# CONTROL CIRCUIT INSPECTION

E19D080E

- IG "OFF" & disconnect HO2S(B2/S2) connector.
- 2. IG "ON" & ENG "OFF".
- Measure voltage between terminal 2 of HO2S(B2/S2) harness connector and chassis ground.

Specification: Approx. 0 V

4. Is the measured voltage within specification?

YES

▶ Go to HO2S(B2/S2) "Component Inspection" procedure.

NO

▶ Repair short to battery in HO2S (B2/S2) heater control circuit and go to "Verification of Vehicle Repair" procedure.

# COMPONENT INSPECTION EFBF5EBB

- 1. Check HO2S(B2/S2) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B2/S2) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B2/S2)(Component Side)

# **SPECIFICATION:**

Hea	ater
Resistance (Ω)	9.6 ± 1.5

FL -152 FUEL SYSTEM

# C140 1)(2)(3)(4)

- 1. HO2S(B2/S2) Heater Power
- 2. HO2S(B2/S2) Heater
- 3. HO2S(B2/S2) Signal
- 4. Sensor Ground

EFBF602D

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

NO

▶ Substitute with a known - good HO2S(B2/S2) and check for proper operation. If the problem is corrected, replace HO2S(B2/S2) and go to "Verification of Vehicle Repair" procedure.

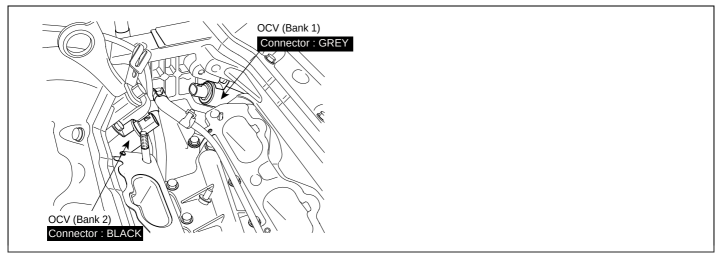
VERIFICATION OF VEHICLE REPAIR EF5193FE

Refer to DTC P0057.

FL -153

DTC P0076 INTAKE VALVE CONTROL SOLENOID CIRCUIT LOW (BANK 1) DTC P0082 INTAKE VALVE CONTROL SOLENOID CIRCUIT LOW (BANK 2)

#### COMPONENT LOCATION E861BFEA



EGRF602F

#### GENERAL DESCRIPTION EASCC1B7

PCM controls OCV(Oil Contol Valve) with PWM (Pulse Width Modulator) signal to change oil passages supplying oil to CVVT that makes CAM postion changes (advance or retard). OCV is integrated with oil filter and located at the nearest CVVT on the engine block.

As the cam phaser is advanced and retarded, its position is measured using a toothed wheel.

The wheel is attached to the camshaft, or to the cam phaser rotor. A sensor picks up the signal from the wheel and its output is read by the engine control unit. A cam signal is generated for each cam phaser on the engine. This requires a separate toothed wheel and cam sensor combination for each cam phaser. The cam signal and crankwheel signal are compared as the engine turns, and the phasing position is determined. The position is displayed in crank angle degrees, relative position from default. This position measurement is used as feedback for the position control software, which determines the required percent duty cycle commanded to the oil control valve.

# DTC DESCRIPTION EE7A6C94

When the enable condition is satisfied, the PCM checks that OCV outputs (Voltage level) are observed when OCVs are commanded. When a OCV output failure is detected, the appropriate fail counter is incremented.

If the failure threshold is exceeded 5 seconds during one diagnostic test(10second), the test is failed and DTC is stored. MIL(Malfunction Indicatin Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

FL -154 FUEL SYSTEM

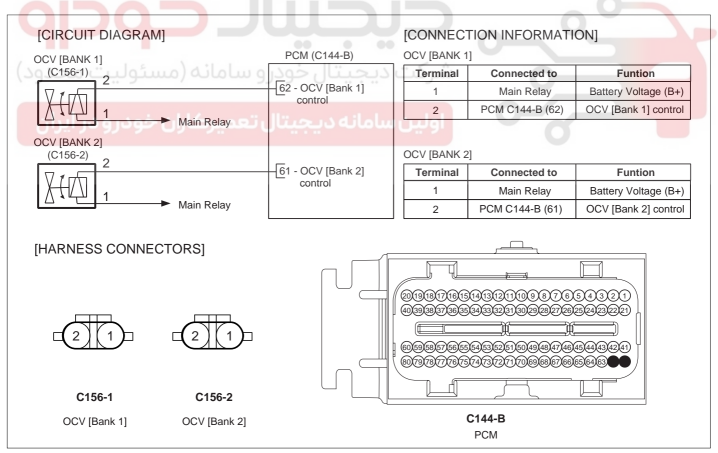
# DTC DETECTING CONDITION E9F77ACF

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to ground or open circuit of OCV circuit	
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul><li>Poor Connection</li><li>Open in Power Circuit</li><li>Open or short to ground</li></ul>
Threshold value	Short to ground or open circuit	in control circuit
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test )	• OCV • PCM
MIL On Condition	2 Driving Cycles	

# SPECIFICATION ED2C0056

Resistance (Ω)	6.7 ~ 7.7
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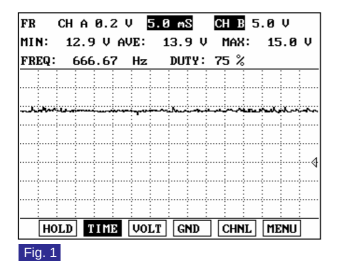
# SCHEMATIC DIAGRAM EEF6B717



EFBF255A

FL -155

#### SIGNAL WAVEFORM AND DATA E0E0416



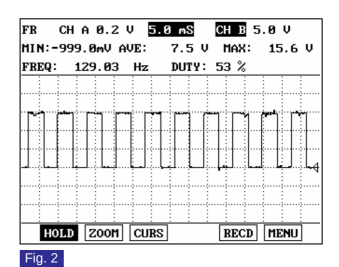


Fig. 1: Idle

Fig. 2 : Accelleration

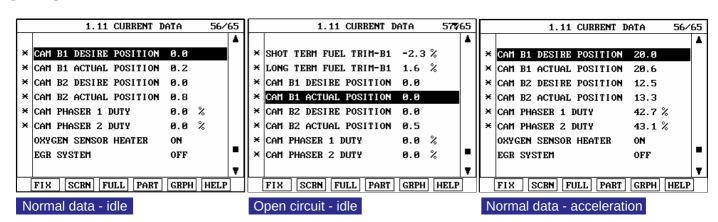
EGRF602G

The oil control valve is commanded by a pulse-width-modulated signal from the engine control unit. A duty cycle of zero commands the cam phaser to its default position. A duty cycle of 100% commands the phaser to its maximum phased position. When the phaser must be controlled to an intermediate position, the duty cycle is maintained in the region of the 'hold position'. This is a medium duty cycle, usually between 35% and 65%, depending on temperature and voltage conditions.

# MONITOR SCANTOOL DATA E5E91508

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- Monitor "Cam Duty, Cam Desired Position and Cam Actual Position" on the service data.

#### [P0076]



EGRF602H

FL -156 FUEL SYSTEM

# [P0082]

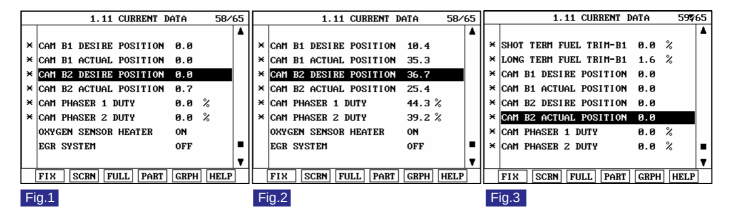


Fig. 1: Normal at idle
Fig. 2: Accelleration at idle
Fig. 3: Open at idle

Fig. 3: Open at idle

EGRF602R

4. Are the "CAM" data displayed correctly ?

# YES

► Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

► Go to "Terminal and Connector Inspection" procedure

# TERMINAL AND CONNECTOR INSPECTION EF7B770:

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals.

  Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to " Power Circuit Inspection " procedure

#### POWER CIRCUIT INSPECTION F44FC01F

- IG "OFF" & Disconnect OCV(B1) connector.
- 2. IG "ON" & ENG "OFF".
- Measure voltage between terminal 1 of OCV(B1/B2) harness connector and chassis ground.

FL -157

Specification: B+

4. Is the measured voltage within specification?

YES

▶ Go to "Control Circuit Inspection" procedure.

NO

- ▶ Check fuse between Main Relay and OCV is open or not installed.
- ▶ Check open in power circuit between Main Relay and OCV power circuit.
- ▶ Repair or repalce as necessary and then go to "Verification of Vehicle Repair" procedure.

#### CONTROL CIRCUIT INSPECTION ECAE696A

- 1. Check short to ground in harness.
  - 1) IG "OFF" and disconnect OCV connector.
  - IG "ON" & ENG "OFF".
  - 3) Measure resistance between terminal 2 of OCV harness connector and chassis ground.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" as follows

NO

- ▶ Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG "OFF" and disconnect OCV and PCM connector.
  - Measure resistance between terminal 2 of OCV harness connector and terminal 62 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

4) Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

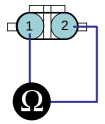
FL -158 FUEL SYSTEM

# COMPONENT INSPECTION E4D78F02

- 1. Check OCV
  - 1) IG "OFF" and disconnect OCV connector.
  - 2) Measure resistance between terminal 1 and 2 of OCV. (Component Side)

# **SPECIFICATION:**

Resistance ( $\Omega$ ) 6.7 ~ 7.7	
-----------------------------------	--



1. OCV Power 2. OCV Control

FFRF991C

3) Is the measured resistance within specification?

YES

▶ Go to "OCV Actuation Test" as follows.

NO

- ▶ Substitute with a known good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.
- 2. OCV Actuation Test
  - 1) Connect scantool and IG "ON".
  - 2) Select "OCV" on the Actuation Test.
  - Activate "OCV" by pressing "STRT(F1)" key. (should hear a faint click from Oil Control solenoid Valve)
  - 4) Repeat this procedure 4 or 5 times to ensure reliability

FL -159

OIL CONTRO	L VALVE	
DURAT I ON	UNTIL STOP KEY	
METHOD	ACTIVATION	
CONDITION	IG.KEY ON ENGINE OFF	
	TRT1, IF YOU ARE READY !	

EGRF602M

5) Does OCV generate click sound during acutation test?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

▶ Substitute with a known - good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.

# VERIFICATION OF VEHICLE REPAIR ECFE8456

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

▶ System is performing to specification at this time.

FL -160 FUEL SYSTEM

# DTC P0077 INTAKE VALVE CONTROL SOLENOID CIRCUIT HIGH (BANK 1) DTC P0083 INTAKE VALVE CONTROL SOLENOID CIRCUIT HIGH (BANK 2)

# COMPONENT LOCATION E1D75ED4

Refer to DTC P0076.

# GENERAL DESCRIPTION E8F5401A

Refer to DTC P0076.

# DTC DESCRIPTION E3DBD4F4

When the enable condition is satisfied, the PCM checks that OCV outputs (Voltage level) are observed when OCVs are commanded. When a OCV output failure is detected, the appropriate fail counter is incremented. If the failure threshold is exceeded 5 seconds during one diagnostic test(10second), the test is failed and DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION E732270E

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to battery of OVC circuit	0
Enable Conditions	<ul> <li>No disabling Faults Present</li> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec</li> </ul>	<ul><li>Poor Connection</li><li>Short to battery in Control</li></ul>
Threshold value	Short to battery	Circuit • OCV
Diagnosis Time	Continuous     (More than 5 seconds failure for every 10 seconds test )	• PCM
MIL On Condition	2 Driving Cycles	

# SPECIFICATION EFBEEOB7

Refer to DTC P0076.

# SCHEMATIC DIAGRAM E3DC6422

Refer to DTC P0076.

# SIGNAL WAVEFORM AND DATA E9CD91C8

Refer to DTC P0076.

# MONITOR SCANTOOL DATA EDD319EF

Refer to DTC P0076.

FL -161

# TERMINAL AND CONNECTOR INSPECTION E921EE4

Refer to DTC P0076.

# CONTROL CIRCUIT INSPECTION EC1966AC

- 1. IG "OFF" and Disconnect OCV connector.
- 2. Measure resistance between terminal 1 and 2 of OCV harness connector.

Specification: Infinite

3. Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

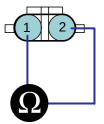
# **COMPONENT INSPECTION**

E12A8D04

- Check OCV
  - 1) IG "OFF" and disconnect OCV connector.
    - 2) Measure resistance between terminal 1 and 2 of OCV. (Component Side)

# SPECIFICATION:

Resistance (Ω)	6.7 ~ 7.7



- 1. OCV Power
- 2. OCV Control

EFBF991C

3) Is the measured resistance within specification?

YES

▶ Go to "OCV Actuation Test" as follows.

NO

- ▶ Substitute with a known good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.
- OCV Actuation Test

FL -162 FUEL SYSTEM

- 1) Connect scantool and IG "ON".
- 2) Select "OCV" on the Actuation Test.
- Activate "OCV" by pressing "STRT(F1)" key. (should hear a faint click from Oil Control solenoid Valve)
- 4) Repeat this procedure 4 or 5 times to ensure reliability

OIL CONTRO	L VALVE
DURAT I ON	UNTIL STOP KEY
METHOD	ACTIVATION
CONDITION	IG.KEY ON ENGINE OFF
	TRT1, IF YOU ARE READY !

EGRF602M

5) Does OCV generate click sound during acutation test?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

▶ Substitute with a known - good OCV and check for proper operation. If the problem is corrected, replace OCV and go to "Verification of Vehicle Repair" procedure.

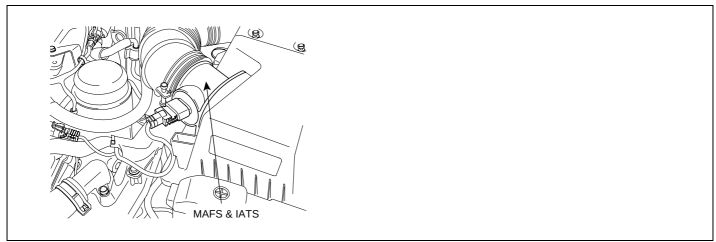
# VERIFICATION OF VEHICLE REPAIR EDADC8E9

Refer to DTC P0076.

FL -163

# DTC P0101 MASS OR VOLUME AIR FLOW CIRCUIT RANGE/PERFORMANCE

# COMPONENT LOCATION EBEGEED



EFBF602Y

# GENERAL DESCRIPTION E8E9F41C

The Delphi MAF Sensor is an air mass flowmeter, which operates on the principle of hot film anemometry. A heated element is placed within the air stream, and maintained at a constant temperature above the air temperature. The amount of electrical power required to maintain the heated element at the proper temperature is a direct function of the flow rate of the air mass past the element. PCM uses this information to determine the injection duration and ignition timing for the desired air/fuel ratio.

# DTC DESCRIPTION EB828281

The difference between values coming from the MAF Sensor and those are calculated is analyzed. This difference, or error, is then compared to high and low limit calibration values, which are functions of engine speed. PCM compares MAFS output to calculated flow rate value while enable condition is met.

If the actual air flow is higher than Maximum threshold, or lower than Minimum threshold for more than 75 seconds failure for every 125 seconds test. PCM determines that a fault exists and a DTC is stored.

FL -164 FUEL SYSTEM

# DTC DETECTING CONDITION E7C684ED

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Compares the difference between MAF Sensor output and calculated flow rate value to a calibration value</li> </ul>	
Enable Conditions	<ul> <li>Barometric Pressure enable conditions criteria met</li> <li>Engine Coolant Temperature ≥ 60 °C</li> <li>600rpm ⟨ Engine Speed ⟨ 3000rpm</li> <li>Air Conditioning Clutch not transitioning</li> <li>Torque Control is not Active</li> <li>Traction Control is not Active</li> <li>Brake switch is not active</li> <li>Current Transmission Torque Converter Clutch State same as previous</li> <li>Power Steering is not Cramped</li> <li>Engine Speed difference ≤ 300rpm</li> <li>TPS value difference ≤ 5%</li> <li>MAP value difference ≤ 7 kPa</li> <li>Idle Airflow difference ≤ 10%</li> <li>Cam phasing control changes ≤ 10%</li> <li>MAP/TPS Rationality High Power Condition Fail Criteria Not Met</li> <li>MAP/TPS Rationality Low Power Condition Fail Criteria Not Met</li> <li>MAP/TPS Rationality Decel. Condition Fail Criteria Not Met</li> <li>BARO Update Enable Criteria Met</li> <li>Enable Timer ≥ 1.5s</li> </ul>	<ul> <li>Poor connection</li> <li>Open or short in harness</li> <li>Clogged air cleaner</li> <li>MAFS</li> <li>PCM</li> </ul>
Thresh old value	Comparision result value is out of calibration value	
Diagnosis Time	Continuous     (More than 75 seconds failure for every 125 seconds test)	0
MIL On Condition	2 driving cycles	

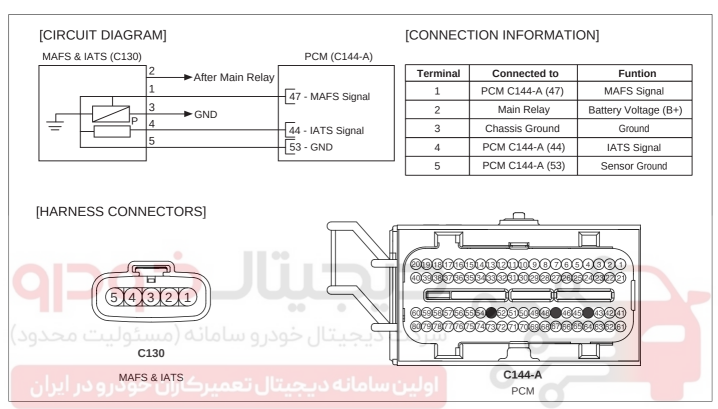
# SPECIFICATION EA64B7D9

Air Flow (kg/h)	Frequency (Hz)
12.6 kg/h	2,617Hz
18.0 kg/h	2,958Hz
23.4 kg/h	3,241Hz
32.4 kg/h	3,653Hz
43.2 kg/h	4,024Hz
57.6 kg/h	4,399Hz
72.0 kg/h	4,704Hz
108.0 kg/h	5,329Hz
144.0 kg/h	5,897Hz
198.0 kg/h	6,553Hz
270.0 kg/h	7,240Hz
360.0 kg/h	7,957Hz

# FL -165

486.0 kg/h	8,738Hz
666.0 kg/h	9,644Hz
900.0 kg/h	10,590Hz

#### SCHEMATIC DIAGRAM E6A45FD9



# EFBF237A

#### MONITOR SCANTOOL DATA E60A7DB

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "Air Flow" status on the service data.

#### **SPECIFICATION:**

Air Flow (kg/h)	Frequency (Hz)
12.6 kg/h	2,617Hz
18.0 kg/h	2,958Hz
23.4 kg/h	3,241Hz
32.4 kg/h	3,653Hz
43.2 kg/h	4,024Hz
57.6 kg/h	4,399Hz
72.0 kg/h	4,704Hz
108.0 kg/h	5,329Hz
144.0 kg/h	5,897Hz

FL -166 FUEL SYSTEM

198.0 kg/h	6,553Hz
270.0 kg/h	7,240Hz
360.0 kg/h	7,957Hz
486.0 kg/h	8,738Hz
666.0 kg/h	9,644Hz
900.0 kg/h	10,590Hz

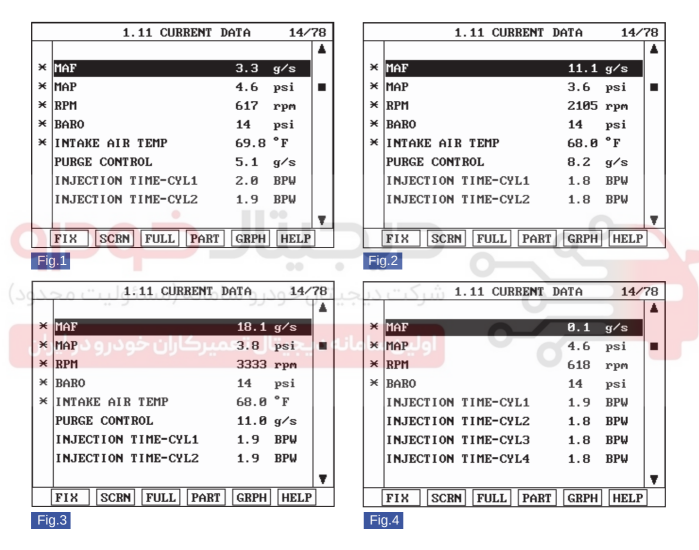


Fig.1: Idle Fig.3: 3000 rpm Fig.2: 2000 rpm

Fig.4: Open in signal harness

EGRF990G

4. Are the "Air Flow" data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

FL -167

▶ Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION EEEFTAA3A

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to " Power Circuit Inspection " procedure.

# POWER CIRCUIT INSPECTION E119D170

- 1. IG "OFF" and Disconnect MAFS connector.
- 2. IG "ON" & ENG "OFF"
- 3. Measure voltage between terminal 2 of MAFS harness connector and chassis ground

Specification: B+

# ولین سامانه دیجیتال تعمیرکاران خودرو در ایران

4. Is the measured voltage within specification?

YES

► Go to "Ground Circuit Inspection" proceudure.

NO

- ▶ Check that fuse between MAFS and Main Relay is open or not installed.
- ▶ Check open in power circuit between MAFS and Main Relay.
- ▶ Go to "Verification of Vehicle Repair" procedure.

# GROUND CIRCUIT INSPECTION EADD134A

- 1. IG "OFF" and disconnect MAFS connector.
- 2. Measure voltage between terminal 1 of MAFS harness connector and chassis ground.
- 3. Measure voltage between terminal 1 and 3 of MAFS harness connector.

Specification: Voltage difference between Measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

YES

FL -168 FUEL SYSTEM

▶ Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair contact resistance or open in harnesss and then go to "Verification of Vehicle Repair" procedure.

# SIGNAL CIRCUIT INSPECTION E770C6BC

- 1. IG "OFF" and disconnect MAFS connector.
- 2. IG "ON' & ENG "OFF".
- 3. Measure voltage between terminal 1 of MAFS harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

# COMPONENT INSPECTION E396A9

- 1. Visual Inspection
  - 1) Check that MAFS is damaged, contaminated or deformed.
  - 2) Check tha air cleaner is clogged.
  - 3) Has a problem been found?

YES

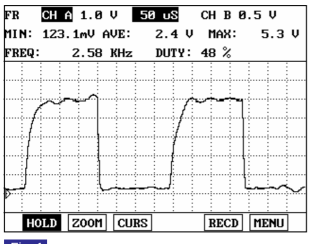
▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

- ▶ Go to "Check MAFS" as follows
- 2. Check MAFS
  - 1) IG "OFF" and install a scantool
  - 2) ENG "ON" and monitor "MAFS" data on the service data.
  - 3) Monitor signal waveform at terminal 1 of MAFS with scantool.

Specification: Signal waveform will be displayed as follows. (Be aware that the signal of MAFS is not voltage display but frequency display.)

FL -169



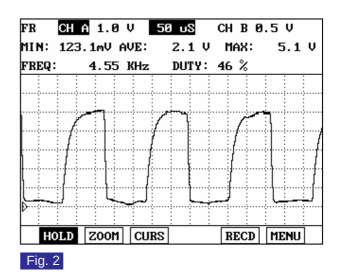


Fig. 1

Fig. 1: Idle

Fig. 2: Acceleration

EGRF603D

4) Are both service data and signalwave form dispayed correctly?

YES

➤ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

NO

▶ Substitute with a known - good MAFS and check for proper operation. If the problem is corrected, replace MAFS and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR E03AFCBD

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

YES

▶ Go to the applicable troubleshoooting procedure.

NO

FL -170 FUEL SYSTEM

▶ System is performing to specification at this time.





FL -171

# DTC P0102 MASS OR VOLUME AIR FLOW CIRCUIT LOW INPUT

#### COMPONENT LOCATION EDDFFE25

Refer to DTC P0101.

#### GENERAL DESCRIPTION EB4EDDDA

Refer to DTC P0101.

#### DTC DESCRIPTION E0F1F351

The PCM compares the airmeter input frequency to low and high limits. When the frequency is outside the allowable limits, the circuit is determined to be failed.

If PCM detects that frequency signal of MAFS is lower than 1000Hz for more than 75 second failure during one dignostic test(125 second) while enable condition is met, PCM determines that a fault exists and a DTC is stored.MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION ECE1FBB5

Item	Detecting Condition	Possible cause
DTC Strategy	Compares the airmeter input frequency to a low limit	
Enable Conditions	<ul> <li>Engine Speed ≥ 500 rpm</li> <li>Engine Running Time ≥ 5 second</li> <li>Ignition Voltage ≥ 11V</li> <li>Conditions met delay time ≥ 1 second</li> </ul>	<ul><li>Poor Connection</li><li>Open or short in harness</li></ul>
Threshold value	MAF frequency signal < 1000Hz	MAFS     PCM
Diagnosis Time	<ul> <li>Continuous         <ul> <li>(More than 75 second failure for every</li> <li>125 second tests )</li> </ul> </li> </ul>	- I GWI
MIL On Condition	2 Driving Cycles	

# SPECIFICATION E1843BEB

Refer to DTC P0101.

#### SCHEMATIC DIAGRAM E46F1E99

Refer to DTC P0101.

# MONITOR SCANTOOL DATA E9A358FF

Refer to DTC P0101.

# TERMINAL AND CONNECTOR INSPECTION E3B4BC42

Refer to DTC P0101.

FL -172 FUEL SYSTEM

# POWER CIRCUIT INSPECTION E90AD0AI

- 1. IG "OFF" and Disconnect MAFS connector.
- 2. IG "ON" & ENG "OFF"
- 3. Measure voltage between terminal 2 of MAFS harness connector and chassis ground

Specification: B+

4. Is the measured voltage within specification?

# YES

▶ Go to "Signal Circuit Inspection" Procedure.

# NO

- ▶ Check fuse between MAFS and main relay is open or not installed.
- ▶ Repair open in power harness between MAFS and main relay and go to "Verification of Vehicle Repair" procedure.

# SIGNAL CIRCUIT INSPECTION EC

- 1. Check voltage
  - 1) IG "OFF" and disconnect MAFS connector.
  - 2) IG "ON' & ENG "OFF".
  - Measure voltage between terminal 1 of MAFS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

# YES

▶ Go to "Ground circuit inspection" procedure.

# NO

- ▶ If the measured voltage is "0", go to "Check open in harness" as follows. If the measured voltage is over "5V", go to "Check short to battery in harness" as follows.
- 2. Check short to battery in harness
  - 1) IG "OFF" and disconnect MAFS and PCM connector.
  - Measure resistance between terminal 1 and 2 of MAFS harness connector.
  - Measure resistance between terminal 1 and 4 of MAFS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

FL -173

▶ Go to "Check short to ground in harness" as follows.

NO

- ▶ Repair short to battery in harness and go to "Verification of Vehicle Repair" procedure.
- 3. Check short to ground in harness
  - 1) IG "OFF" and disconnect MAFS and PCM connector.
  - 2) Measure resistance between terminal 1 of MAFS harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" as follows.

NO

- ▶ Repair short to ground in harness and go to "Verification of Vehicle Repair" procedure.
- 4. Check open in harness
  - 1) IG "OFF" and disconnect MAFS and PCM connector.
  - 2) Measure resistance between terminal 1 of MAFS harness connector and terminal 47 of PCM harness connector

Specification: Approx. below  $1\Omega$ .

3) Is the measured resistance within specification?

YES

▶ Go to "Ground circuit Inspection" procedure.

NO

▶ Repair open in harness and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION EATEA3DE

- 1. IG "OFF" and disconnect MAFS connector.
- 2. Measure voltage between terminal 1 of MAFS harness connector and chassis ground.
- Measure voltage between terminal 1 and 3 of MAFS harness connector.

Specification: Voltage difference between Measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

FL -174 FUEL SYSTEM



▶ Repair contact resistance or open in harnesss and then go to "Verification of Vehicle Repair" procedure.

# COMPONENT INSPECTION E9C4F3DE

- 1. Visual Inspection
  - 1) Check that MAFS is damaged, contaminated or deformed.
  - 2) Has a problem been found?

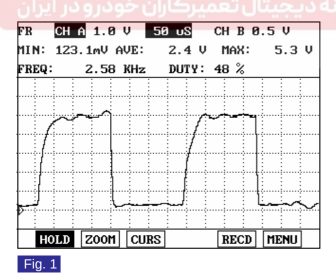
YES

▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

- ► Go to "Check MAFS" as follows
- 2. Check MAFS
  - 1) IG "OFF" and install a scantool
  - ENG "ON" and monitor "MAFS" data on the service data.
  - 3) Monitor signal waveform at terminal 1 of MAFS with scantool.

Specification: Signal waveform will be displayed as follows. (Be aware that the signal of MAFS is not voltage display but frequency display.)



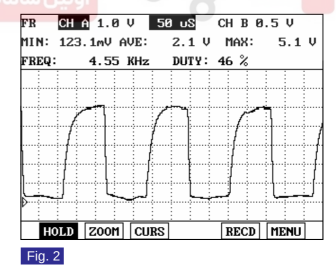


Fig. 1: Idle

Fig. 2: Acceleration

EGRF603D

4) Are both service data and signalwave form dispayed correctly?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -175



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known - good MAFS and check for proper operation. If the problem is corrected, replace MAFS and go to "Verification of Vehicle Repair" procedure.

# VERIFICATION OF VEHICLE REPAIR EA8B54F.

Refer to DTC P0101.



FL -176 FUEL SYSTEM

# DTC P0103 MASS OR VOLUME AIR FLOW CIRCUIT HIGH INPUT

# COMPONENT LOCATION EACD9759

Refer to DTC P0101.

#### GENERAL DESCRIPTION E9E7044B

Refer to DTC P0101.

# DTC DESCRIPTION EEC78FC4

The PCM compares the airmeter input frequency to low and high limits.

If PCM detects that frequency signal of MAFS is higher than 11900Hz for more than 75 second failure during 125 second dignostic test while enable condition is met, PCM determines that a fault exists and a DTC is stored.MIL(Malfunction Indicatin Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION EFA3316D

Item	Detecting Condition	Possible cause
DTC Strategy	Compares the airmeter input frequency to a high limit	
Enable Conditions	<ul> <li>Engine Speed ≥ 500 rpm</li> <li>Engine Running Time ≥ 5 second</li> <li>Ignition Voltage ≥ 11V</li> <li>Conditions met delay time ≥ 1 second</li> </ul>	Noise
Threshold value	MAF frequency signal > 11900Hz	<ul><li>MAFS</li><li>PCM</li></ul>
Diagnosis Time	Continuous     (More than 75 second failure for every     125 second tests )	
MIL On Condition	2 Driving Cycles	

# SPECIFICATION EB3056B0

Refer to DTC P0101.

# SCHEMATIC DIAGRAM E59C6774

Refer to DTC P0101.

# MONITOR SCANTOOL DATA E5E3B775

Refer to DTC P0101.

# TERMINAL AND CONNECTOR INSPECTION E7C01B58

Refer to DTC P0101.

# GROUND CIRCUIT INSPECTION E846054A

1. IG "OFF"

FL -177

- 2. Disconnector MAFS connector.
- 3. Measure the voltage between terminal 1 of MAFS harness connector.
- 4. Measure the voltage between terminal 1 and 3 of MAFS harness connector.

Specification: Voltage difference and "A" and B" is below 200mV

5. Is the measured voltage within the specification?



► Go to "Component Inspection".

NO

▶ After repairing or replacing contact resistance in ground circuit and open in the MAFS circuit, go to "Verification and Vehicle Repair".

# COMPONENT INSPECTION EAA82B9

- 1. Visual Inspection
  - 1) Check that MAFS is damaged, contaminated or deformed.
  - 2) Has a problem been found?

شرکت دیجیتال خودرو سامانه (مسئولیا YES حدود

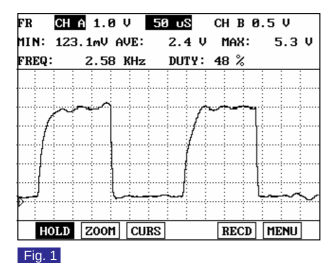
▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

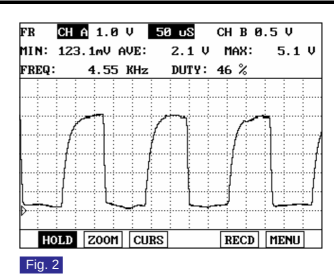
NO

- ► Go to "Check MAFS" as follows
- 2. Check MAFS
  - 1) IG "OFF" and install a scantool
  - 2) ENG "ON" and monitor "MAFS" data on the service data.
  - Monitor signal waveform at terminal 1 of MAFS with scantool.

Specification: Signal waveform will be displayed as follows. (Be aware that the signal of MAFS is not voltage display but frequency display.)

FL -178 FUEL SYSTEM





1 19. 1

Fig. 1: Idle

Fig. 2: Acceleration

EGRF603D

4) Are both service data and signalwave form dispayed correctly?

YES

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

NO

▶ Substitute with a known - good MAFS and check for proper operation. If the problem is corrected, replace MAFS and go to "Verification of Vehicle Repair" procedure.

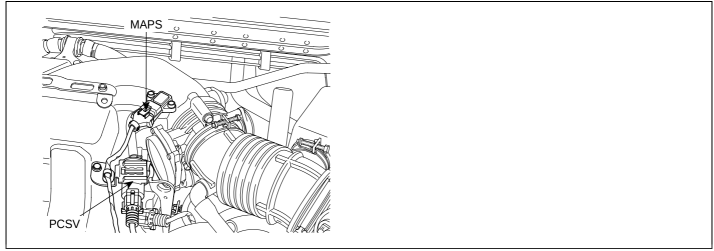
# VERIFICATION OF VEHICLE REPAIR ECEE5ABO

Refer to DTC P0101.

FL -179

# DTC P0106 MANIFOLD ABSOLUTE PRESSURE/BAROMETRIC PRESSURE CIRCUIT RANGE/PERFORMANCE

# COMPONENT LOCATION EBEADD9A



EGRF603N

# GENERAL DESCRIPTION

The amount of intake air flow must be inputted to PCM in order to determine the fuel injection quantity. MAPS(Manifold Absolute Pressure) calculates the amount of air indirectly as measuring the pressure inside of intake manifold. This mechanism is also called Speed-Density Type.MAPS transfers analog output signal which is proportional to the change of intake manifold pressure, then, with this signal and RPM, PCM calculates the amount of intake air flow. MAPS is mounted on surge tank to measure the pressure inside of intake manifold, and it consists of a piezo electric element and hybrid IC which amplifies output signal from the element. A piezo electric element is a sort of a diaphragm using piezo electric effect. One side of the diaphragm is surrounded with vacuum chamber while intake pressure is applied to the other side. Thus, signals are outputted by the transformation of diaphragm according to the change of pressure inside of intake

# DTC DESCRIPTION E6A5F244

manifold.

PCM compares the MAPS output and calculated MAPS value while enable condition ismet. If the acutal MAP value is higher than Maximum threshold or lower than Minimum threshold for 15 secondfailure during one diagnostic test(32 second), PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfuction lasts till cosecutive 2 driving cycle.

FL -180 FUEL SYSTEM

## DTC DETECTING CONDITION E06AC437

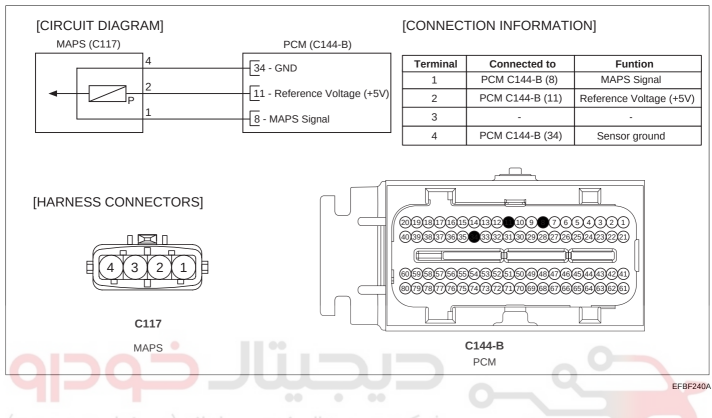
Ite	em	Detecting Condition	Possible cause
DTC Strategy		The MAP reading is compared to expected MAP high and low limits based on engine speed & Throttle Position	
	Case 1	Power conditions  • Engine running  • Disabling faults present  • Power stable conditions present  • 1300rpm ≤ Engine speed ≤ 4000rpm  • The minimum consecutive time > 1.5 s	
Enable	Case 2	<ul> <li>Deceleration conditions</li> <li>Engine running</li> <li>Disabling faults present</li> <li>Transmission torque convert clutch condition stable</li> <li>Decel stable conditions present</li> <li>1200rpm ≤ Engine speed ≤ 4500rpm</li> <li>Trottle position &lt; 7.9%</li> <li>Vehicle speed ≥ 30kph</li> <li>The minimum consecutive time &gt; 1.5 s</li> </ul>	<ul><li>Poor connection</li><li>Open or short in harness</li><li>MAPS</li><li>PCM</li></ul>
Thresh- old		Power Test  • Altitude compensated MAP 〈 Memorized min. MAP data  • Altitude compensated MAP 〉 Memorized max. MAP data	- 0°
(39320	Case 2	Deceleration Test  ◆ Altitude compensated MAP 〈 Memorized MAP data	
Diagnosis Time		Continuous     (More than 15 seconds failure for every 32 seconds test )	
MIL On (	Condition	2 driving cycles	

## SPECIFICATION EED10E85

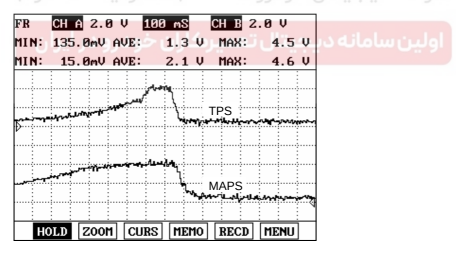
Pressure (kPa)	20	35	60	95	101.32
Voltage (V)	0.789	1.382	2.369	3.75	4
Tolerance (V)			± 0.045		

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#### SCHEMATIC DIAGRAM EE



## SIGNAL WAVEFORM AND DATA E38BA454



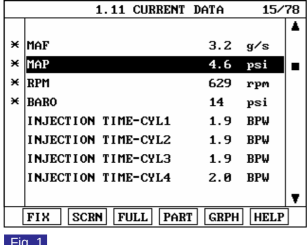
EGRF603O

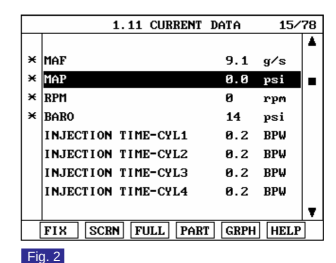
It is necessary that MAPS should be checked along with TPS. Because The MAP/TPS Rationality Diagnostic is comprised of two tests. A deceleration test is performed to provide a robust method for detection of an altitude compensated MAP value that is too high for the deceleration condition. The second test compares the altitude compensated MAP value to both high and low limits, dependent upon throttle position and engine speed. When the MAP value is out of the threshold range, the MAP/TPS system is determined to be failed.

## MONITOR SCANTOOL DATA EB22A2A5

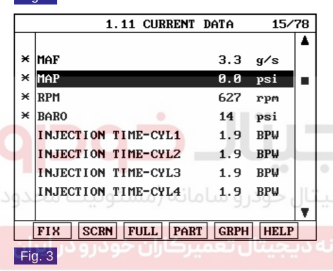
- 1. IG "OFF" & connect scantool.
- ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "MAPS" status on the service data.

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## Fig. 1



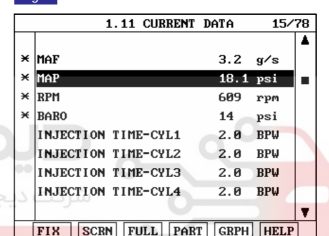


Fig. 4

Fig. 3: Short to ground at idle Fig. 4: Shrot to 5V at idle

EGRF603P

Are the "MAPS" data displayed correctly ?

Fig. 1: Normal at idle

Fig. 2: Open at idle

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and Connector Inspection" procedure

## TERMINAL AND CONNECTOR INSPECTION

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- Has a problem been found?

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YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to " Power Circuit Inspection " procedure.

#### POWER CIRCUIT INSPECTION E8F3940/

- 1. IG "OFF" and disconnect MAPS connector.
- IG "ON" & ENG "OFF"
- 3. Measure voltage between terminal 2 of MAPS harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

YES

▶ Go to "Ground circuit inspection" procedure.

NO

▶ Repair open or short to ground in harness and go to "Verification of Vehicle Repair" procedure.

## GROUND CIRCUIT INSPECTION EE7BB8CF

- 1. IG "OFF" and disconnect MAPS connector.
- 2. Measure voltage between terminal 2 of MAPS harness connector and chassis ground.
- 3. Measure voltage between terminal 2 and 4 of MAPS harness connector.

Specification: Voltage difference between Measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

YES

▶ Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair contact reistance or open in harness and then go to "Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION ED9B1CC1

- Check voltage
  - 1) IG "OFF" and disconnect MAPS connector.
  - 2) IG "ON" & ENG "OFF"

FL -184 FUEL SYSTEM

3) Measure voltage between terminal 1 of MAPS harness connector and chassis ground.

Specification: Approx. 0V

4) Is the measured voltage within specification?

YES

▶ Go to "Check open in harness" as follows.

NO

- ▶ Repair short to battery in harness and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG "OFF" and disconnet MAPS and PCM connector.
  - 2) Measure resistance between terminal 1 of MAPS harness connector and terminal 8 of PCM harness connector.

Specification : Approx. Below 1  $\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair open in harness and go to "Verification of Vehicle Repair" procedure.

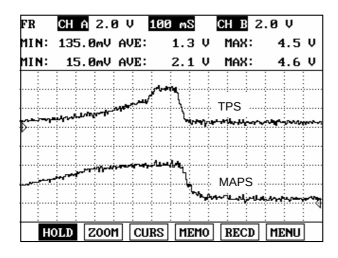
## COMPONENT INSPECTION ECB5893B

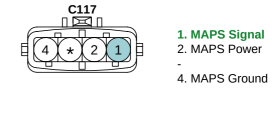
- 1. Check MAPS Performance
  - 1) IG "OFF" and install scatool.
  - 2) Connect probe to MAPS and TPS to check signal waveform by using oscilloscope function.
  - 3) ENG "ON" and monitor signal waveform during accelleration and decelleration.

#### **SPECIFICATION:**

Pressure (kPa)	20	35	60	95	101.32
Voltage (V)	0.789	1.382	2.369	3.75	4
Tolerance (V)			± 0.045		

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EFBF603U

4) Is the measured signal waveform(MAP/TPS Rationality) O.K?

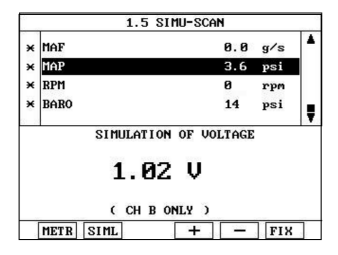
## YES

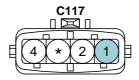
▶ Go to "Check PCM" as follows.

NO

▶ Substitute with a known - good MAPS and check for proper operation. If the problem is corrected, replace MAPS and go to "Verification of Vehicle Repair" procedure.

- 2. Check PCM
  - 1) IG "OFF" disconnect MAPS connector
  - 2) Connect Scantool and IG "ON" & ENG "OFF"
  - 3) Select simulation function on scantool.
  - 4) Simulate voltage at terminal 1 of MAPS harness connector.





- 1. MAPS Signal
- 2. MAPS Power
- 4. MAPS Ground

EFBF603V

5) Does the signal value of MAP sensor change according to simulation voltage?

YES

FL -186 FUEL SYSTEM

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR EB94B999

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present ?



▶ Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.

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# DTC P0107 MANIFOLD ABSOLUTE PRESSURE/BAROMETRIC PRESSURE CIRCUIT LOW INPUT

## COMPONENT LOCATION E03276B0

Refer to DTC P0106.

#### GENERAL DESCRIPTION EDAF64DA

Refer to DTC P0106.

## DTC DESCRIPTION E6ED5611

Checking output signals of MAPS every 5 sec. under detecting condition, if an output signal is below 0.25V for more than 2.5 sec., PCM sets P0107. MIL(Malfuction Indication Lamp) turns on when the malfunction lasts till continuous 2 driving cycle.

## DTC DETECTING CONDITION EAF8D8C1

Item		Detecting Condition	Possible cause
DTC S	trategy	<ul> <li>This code detects a continuous short to low or open in either the signal circuit or the MAP</li> </ul>	9
Enable	Case 1	<ul> <li>No TPS Active Fault Present</li> <li>Ignition Voltage ≥ 11V</li> <li>Engine Speed ≤ 1000rpm</li> <li>Throttle Position ≥ 0%</li> </ul>	Connecting condition
Conditions  Case 2		<ul> <li>No TPS Active Fault Present</li> <li>Ignition Voltage ≥ 11V</li> <li>Engine Speed &gt; 1000rpm</li> <li>Throttle Position ≥ 30%</li> </ul>	<ul> <li>Open or short to ground in power circuit</li> <li>Open or short to ground in signal circuit</li> <li>MAPS</li> </ul>
Thresho	ld value	MAP Signal 〈 0.25V	• PCM
Diagnosis Time		Continuous     (More than 2.5 seconds failure for every 5 seconds test )	
MIL On (	Condition	2 Driving Cycle	

## SPECIFICATION E25FE13E

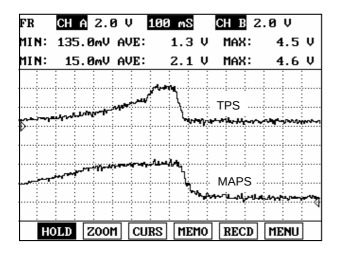
Refer to DTC P0106.

#### SCHEMATIC DIAGRAM EB42C8B8

Refer to DTC P0106.

FL -188 FUEL SYSTEM

## SIGNAL WAVEFORM AND DATA E



EGRF603X

Comparing MAPS and TPS, The signals of MAPS and TPS increasess and decrease simultaneously.

#### MONITOR SCANTOOL DATA EB1CEC27

Refer to DTC P0106.

## TERMINAL AND CONNECTOR INSPECTION EDD19

ت دیجیتال خودرو سامانه (مست Refer to DTC P0106.

## POWER CIRCUIT INSPECTION

EC5D96C0

- 1. IG "OFF"
- 2. Disconnect MAPS connector.
- 3. IG "ON"
- 4. Measure the voltage between terminal 2 of MAPS harness connector and ground.

Specification: Approx. 5V

5. Is the measured voltage within specification ?

## YES

▶ Go to "Signal Circuit Inspection" of MAPS.

## NO

▶ After repairing open or short to ground in circuits and go to "Verification of Vehicle Repair"

## SIGNAL CIRCUIT INSPECTION E86CD073

- Check short to ground in harness.
  - 1) IG "OFF"

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- 2) Disconnect MAPS and PCM connector.
- 3) Measure the resistance between terminal 1 of MAPS harness connector and ground.

Specification: Infinite

4) Is the measured resistance within the specification?

YES

▶ Go to "Check open in the harness" procedure.

NO

- ▶ After repairing short to ground in harness and go to "Verification of Vehicle Repair"
- 2. Check open in the harness
  - 1) IG "OFF"
  - 2) Disconnect MAPS and PCM connector.
  - 3) Measure the resistance between terminal 1 of MAPS harness connector and terminal 8 of PCM harness connector

Specification : Approx. below 1  $\Omega$ 

4) Is the measured resistance within the specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair open in the harness and go to "Verification of Vehicle Repair".

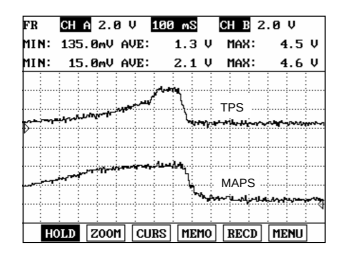
## COMPONENT INSPECTION EE3D1FC

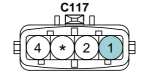
- 1. MAPS performance test
  - 1) IG "OFF"
  - 2) Connect scantool to Data Link Connector(DLC) and selest "Oscilloscope" then, connect probes to output signal lines of MAPS and TPS.Turn engine "ON" and monitor the waveforms accelerating or decelerating
  - 3) ENG "ON" and monitor signal waveform during accelleration and decelleration.

#### **SPECIFICATION:**

Pressure (kPa)	20	35	60	95	101.32
Voltage (V)	0.789	1.382	2.369	3.75	4
Tolerance (V)			± 0.045		

FL -190 FUEL SYSTEM





- 1. MAPS Signal
- 2. MAPS Power
- 4. MAPS Ground

EFBF603U

4) Is the waveform displayed correctly?(Compare the response time of TPS and MAPS)

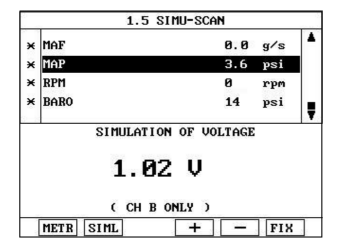
## YES

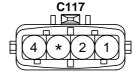
► Go to "Check PCM".

## NO

After replacing MAPS with new one, if it operates normally, replace MAPS and go to "Verification of Vehicle Repair".

- 2. Check PCM
  - 1) IG "OFF" disconnect MAPS connector
  - 2) Connect Scantool and IG "ON" ENG "OFF"
  - 3) Select simulation function on scantool.
  - 4) Simulate voltage at terminal 1 of MAPS harness connector.





- 1. MAPS Signal
- 2. MAPS Power
- 4. MAPS Ground

EFBF604D

5) Does the output voltage response to the change of signal by simulation?

YES

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▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## **VERIFICATION OF VEHICLE REPAIR** E516817

Refer to DTC P0106.





FL -192 FUEL SYSTEM

# DTC P0108 MANIFOLD ABSOLUTE PRESSURE/BAROMETRIC PRESSURE CIRCUIT HIGH INPUT

#### COMPONENT LOCATION EA0B6629

Refer to DTC P0106.

## GENERAL DESCRIPTION EB290F4E

Refer to DTC P0106.

#### DTC DESCRIPTION E8F35F8

Checking output signals of MAPS every 5 sec. under detecting condition, if an output signal is above 4.5V for more than 2.5 sec., PCM sets P0108. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EA8D23E2

Ite	em	Detecting Condition	Possible cause
DTC S	trategy	<ul> <li>This code detects a continuous short to high in either the signal circuit or the MAP sensor</li> </ul>	9
Enable Condi-	Case 1	<ul> <li>No TPS Active Fault Present</li> <li>Engine Running Time &gt; 10sec.</li> <li>Engine Speed ≤ 2500rpm</li> <li>Throttle Position ≤ 30%</li> </ul>	Connecting condition
tions	Case 2	<ul> <li>No TPS Active Fault Present</li> <li>Engine Running Time &gt; 10sec.</li> <li>Engine Speed &gt; 2500rpm</li> <li>Throttle Position ≤ 40%</li> </ul>	<ul> <li>Short to battery in Signal Circuit</li> <li>Open in Ground Circuit</li> <li>Faulty MAPS</li> </ul>
Thresho	old value	MAP Signal > 4.5V	Faulty PCM
Diagnosis Time		<ul> <li>Continuous         (More than 2.5 seconds failure for every 5 seconds test )     </li> </ul>	
MIL On (	Condition	2 Driving Cycle	

## SPECIFICATION E39B7DF9

Refer to DTC P0106.

#### SCHEMATIC DIAGRAM E4D0C261

Refer to DTC P0106.

## SIGNAL WAVEFORM AND DATA E988EF90

Refer to DTC P0107.

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#### MONITOR SCANTOOL DATA EE482498

Refer to DTC P0106.

#### TERMINAL AND CONNECTOR INSPECTION E27F947E

Refer to DTC P0106.

#### POWER CIRCUIT INSPECTION EOD7385

- 1. IG "OFF"
- 2. Disconnect MAPS connector
- 3. IG "ON"
- Measure the voltage between terminal 2 of MAPS harness connector and ground.

Specification: Approx. 5V

Is the measured voltage within specification ?

## YES

▶ Go to "Ground Circuit Inspection" procedure.

## NO

- ▶ If the voltage is over 5.1V, check short to battery in harness.
- ▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION E8F07B8F

- 1. IG "OFF".
- 2. Disconnect MAPS connector.
- 3. IG "ON" & ENG "OFF"
- 4. Measure the voltage between terminal 2 of MAPS harness connector and chassis ground.
- 5. Measure the voltage between terminal 2 and 4 of MAPS harness connector.

Specification: "A" - "B" = : Approx. below 200mV

6. Is the measured voltage within specification?

## YES

▶ Go to "Signal Circuit Inspection" procedure.

# NO

▶ Repair contact reistance or open in harness and then go to "Verification of Vehicle Repair" procedure.

FL -194 FUEL SYSTEM

## SIGNAL CIRCUIT INSPECTION E89AAA33

- 1. IG "OFF"
- 2. Disconnect MAPS and PCM connector.
- 3. Measure resistance between terminal 1 and 2 of MAPS harness connector.

Specification: Infinite

4. Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

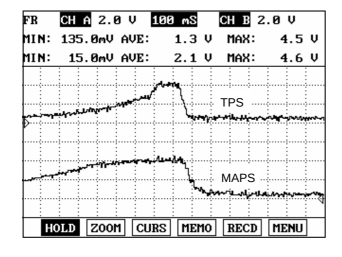
▶ Repair short to battery in harness and then go to "Verification of Vehicle Repair" procedure.

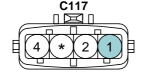
## COMPONENT INSPECTION EF1ED53

- MAPS performance test
  - 1) IG "OFF"
  - 2) Connect scantool to Data Link Connector(DLC) and select "Oscilloscope" then, connect probes to output signal lines of MAPS and TPS. Turn engine "ON" and monitor the waveforms accelerating or decelerating
  - 3) ENG "ON" and monitor signal waveform during accelleration and decelleration.

#### SPECIFICATION :

Pressure (kPa)	20	35	60	95	101.32
Voltage (V)	0.789	1.382	2.369	3.75	4
Tolerance (V)			± 0.045		





- 1. MAPS Signal
- MAPS Power
- 4. MAPS Ground

EFBF603U

4) Is the waveform displayed correctly?(Compare the response time of TPS and MAPS)

YES

FL -195

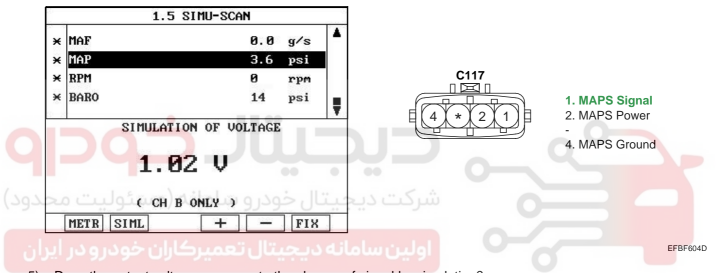
▶ Go to "Check PCM".

## NO

▶ After replacing MAPS with new one, if it operates normally, replace MAPS and go to "Verification of Vehicle Repair".

#### 2. Check PCM

- 1) IG "OFF" disconnect MAPS connector
- Connect Scantool and IG "ON" & Dry; amp; amp; ENG "OFF"
- 3) Select simulation function on scantool.
- 4) Simulate voltage at terminal 1 of MAPS harness connector.



5) Does the output voltage response to the change of signal by simulation?

## YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

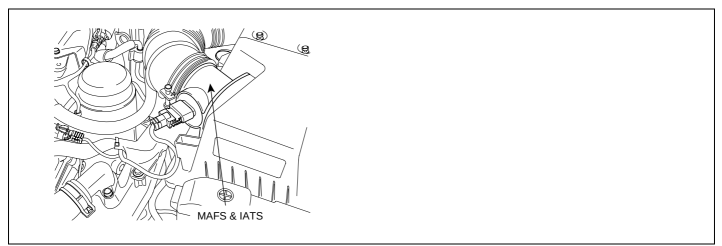
## VERIFICATION OF VEHICLE REPAIR EBOC9DES

Refer to DTC P0106.

FL -196 FUEL SYSTEM

# DTC P0110 INTAKE AIR TEMPERATURE SENSOR1 CIRCUIT

#### COMPONENT LOCATION E22BA707



EFBF604C

#### GENERAL DESCRIPTION E3D183B5

The Intake Air Temperature (IAT) sensor measures the temperature of engine intake air. The Intake Air Temperature (IAT) sensor is a thermistor (a variable resistor that changes along with outside air temperature) in series with a fixed resistor in the PCM. The PCM applies 5volts to the IAT sensor. The PCM monitors the voltage across the IAT sensor and converts it into a temperature reading. When the outside air temperature is cold the IAT sensor resistance is high, and when the outside air temperature is warm the IAT sensor resistance is low. Therefore, when the air temperature is cold the PCM will receive a high voltage input, and when the air temperature is warm the PCM will receive a low voltage input. The signal from IAT sensor is used for injection time correction (Cold post start correction), ignition angle correction(Air temperature correction) and idle speed correction(Air-density correction).

## DTC DESCRIPTION ED787FE5

PCM monitors difference between MAX. and MIN IATS in order to detect movement in IATS therough Start Test and Drive Test while enable condition is met. If PCM detects intake air temperature does not change, PCM determines that a fault exists and a DTC is stored.

FL -197

## DTC DETECTING CONDITION E17B98BE

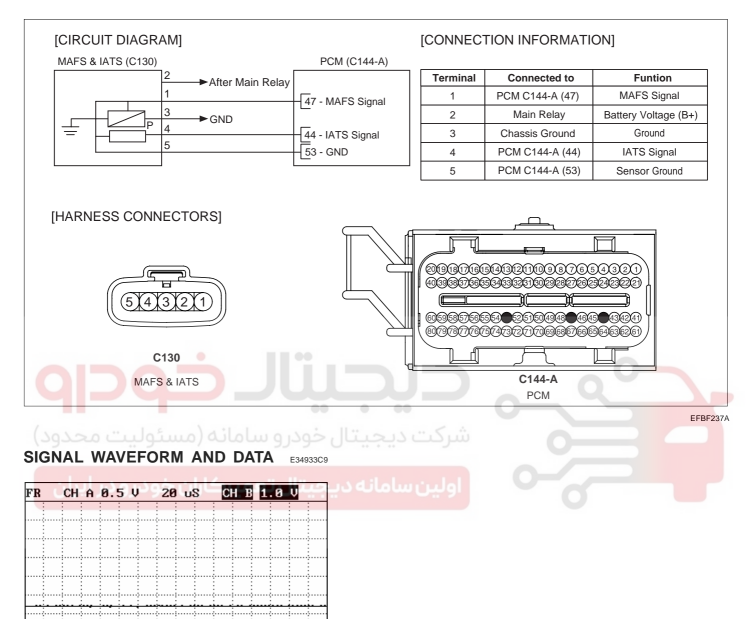
Ite	em	Detecting Condition	Possible cause
DTC	Case 1	<ul> <li>Start Test: Monitors the difference between max and min IAT in order to detect movement in IAT for a certain time.</li> </ul>	
Strategy	Case 2	Drive test: Performs the max and min delta check while driving under load for a length of time followed by an idle for a certain time.	
Enable C	onditions	<ul> <li>Engine soaked time &gt; 360min</li> <li>Engine Running State</li> <li>No disabling fault present</li> <li>IAT stored previous trip</li> <li>No IAT Tests pending</li> </ul>	<ul><li>Poor connection</li><li>Open or short in harness</li><li>IATS</li><li>PCM</li></ul>
Thresh old	Case 1	<ul> <li>Max IAT - Min IAT ≤ 3°C</li> <li>Start Test Counter ≥ 120</li> </ul>	
value	Case 2	<ul> <li>Max IAT - Min IAT ≤ 3°C</li> <li>Idle Test Counter ≥ 120</li> </ul>	
MIL On 0	Condition	2 driving cycles	

## SPECIFICATION E61DB811

Temp. (°C/°F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ)
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ <mark>3</mark> .61
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60 <mark>(</mark> 140)	0.66 ~ 0.6 <mark>9</mark>
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34

FL -198 FUEL SYSTEM

#### SCHEMATIC DIAGRAM E264DC62



EGRF604E

The output signals of IATS & ECTS change smoothly without any rapid changes. Those have almost same characteristic signal during the early period after start. It means that the temperatures of intake air and engine coolant are depended on the temperature of atmosphere. Meanwhile, during the warming up, the output signal of ECTS is going up increasingly. but, the output signal of IATS changes a little bit. even it may not change almost. It means that the heat of engine does not affect on the temperature of intake air.

#### MONITOR SCANTOOL DATA E9AD0681

GND

1. IG "OFF" & connect scantool.

HOLD

2. ENG "ON" and warm -up the engine to normal operating temperature.

FL -199

3. Monitor "IATS" item on the service data.

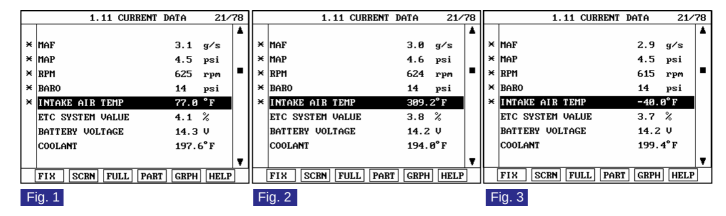


Fig. 1: Open at idle Fig. 2: Short to ground Fig. 3: Short to battery

EGRF604F

Is the "IATS" data displayed correctly?

## YES

Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

► Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION FC3F9R95

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

NO

▶ Go to " Signal Circuit Inspection " procedure.

#### SIGNAL CIRCUIT INSPECTION E6F4B577

- IG "OFF" and disconnect IATS connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 4 of IATS harness connector and chassis ground.

FL -200 FUEL SYSTEM

Specification: Approx. 5V

4. Is the measured voltage within specification?

## YES

▶ Go to "Ground Circuit Inspection" procedure.

## NO

▶ Repair open or short to ground in harness and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION E7609

- 1. IG "OFF" and disconnect IATS connector.
- 2. Measure voltage terminal 4 of IATS harness connector and chassis ground.
- 3. Measure voltage terminal 4 and 5 of IATS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

## YES

► Go to "Component Inspection" procedure.

#### NO

▶ Repair contact resistance or open in harness and go to "Verification of Vehicle Repair" procedure.

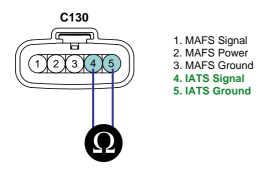
## **COMPONENT INSPECTION** EDBF4277

- 1. Check resistance of IATS
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) Measure resistance between terminal 4 and 5 of IATS connector.(Component Side)

## SPECIFICATION:

Temp. (°C/°F)	Resistance (kΩ )	Temp. (°C/°F)	Resistance (k $\Omega$ )
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ 3.61
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60(140)	0.66 ~ 0.69
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34

FL -201



EFBF604I

3) Is the measured resistance within specification?



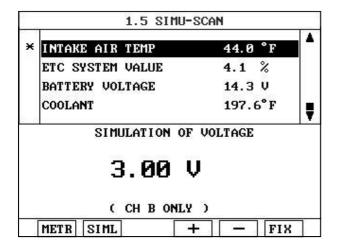
▶ Go to "Check PCM" as follows.

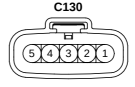
## NO

▶ Substitute with a known - good IATS and check for proper operation. If the problem is corrected, replace IATS and go to "Verification of Vehicle Repair" procedure.

#### Check PCM

- 1) IG "OFF" and connect scantool.
- 2) Disconnect IATS connector and connect probe to terminal 4 of IATS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 4 of IATS harness connector.





- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EGRF604J

5) Does the signal value of IAT sensor change according to simulation voltage?

## YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

NO

FL -202 FUEL SYSTEM

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

## VERIFICATION OF VEHICLE REPAIR E448B9BF

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

YES

▶ Go to the applicable troubleshoooting procedure.

NO

System is performing to specification at this time.

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FL -203

# DTC P0111 INTAKE AIR TEMPERATURE SENSOR1 CIRCUIT RANGE/PERFORMANCE

#### COMPONENT LOCATION EC96CB04

Refer to DTC P0110.

#### GENERAL DESCRIPTION EE350F47

Refer to DTC P0110.

#### DTC DESCRIPTION E43F5A9F

PCM monitors difference between the startup coolant and IAT values. If the difference between the startup coolant and startup IAT exceeds a maximum allowed value, PCM determines that a fault exists and a DTC is started. MIL(Malfuction Indication Lamp) turms on when malfuction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E2DBA9AF

Ite	em	Detection condition	Possible cause
DTC	Case 1	Skew Low Test: Monitors the difference between the startup coolant and IAT values	00
Strategy	Case 2	Skew High Test: Monitors the difference between the startup IAT and coolant values	
محدود) رایران	Case 1	<ul> <li>Engine soaked time ≥ 360min</li> <li>Engine running state</li> <li>No disabling faults present</li> <li>IAT stored previous trip</li> <li>IAT Skewed Test Not Complete</li> </ul>	
Enable- Condi-		<ul> <li>Startup Coolant Temperature &gt; -20°C</li> <li>Airflow &gt; 15 g/s</li> <li>Vehicle speed &gt; 40kph</li> </ul>	Poor Connection
tions	Case 2	<ul> <li>Engine soaked time ≥ 360min</li> <li>Engine running state</li> <li>No disabling faults present</li> <li>IAT stored previous trip</li> <li>IAT Skewed Test Not Complete</li> <li>Airflow &gt; 15 g/s</li> <li>Vehicle speed &gt; 40kph</li> </ul>	<ul><li> Open or short in harness</li><li> IATS</li><li> PCM</li></ul>
Thresh old	Case 1	• Startup Coolant - Startup IAT ≥ 30°C	
value	Case 2	• Startup IAT - Startup Coolant ≥ 20°C	
Diagnosis Time		Continuous     (More than 1.25 second failure)	
MIL On (	Condition	2 driving cycles	

## SPECIFICATION E11360F4

Refer to DTC P0110.

FL -204 FUEL SYSTEM

#### SCHEMATIC DIAGRAM E7BF2043

Refer to DTC P0110.

#### SIGNAL WAVEFORM AND DATA E4791313

Refer to DTC P0110.

#### MONITOR SCANTOOL DATA E6DDEDCB

Refer to DTC P0110.

## TERMINAL AND CONNECTOR INSPECTION E99C0638

Refer to DTC P0110.

#### SIGNAL CIRCUIT INSPECTION EC355050

- 1. IG "OFF" and disconnect IATS connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 4 of IATS harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

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- Check short to battery in harness.
- ▶ If O.K, go to "Ground Circuit Inspection" procedure.
- ▶ If N.G, repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

NO

▶ Repair open or short to ground in harness and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION EED511C5

- 1. IG "OFF" and disconnect IATS connector.
- 2. Measure voltage terminal 4 of IATS harness connector and chassis ground.
- 3. Measure voltage terminal 4 and 5 of IATS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

## YES

▶ Go to "Component Inspection" procedure.

NO

FL -205

▶ Repair contact resistance or open in harness and go to "Verification of Vehicle Repair" procedure.

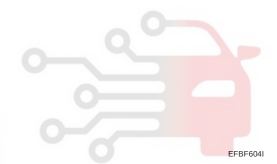
#### COMPONENT INSPECTION EC307F93

- 1. Check resistance of IATS
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) Measure resistance between terminal 4 and 5 of IATS connector.(Component Side)

#### **SPECIFICATON:**

Temp. (°C/°F)	Resistance (kΩ )	Temp. (℃/°F)	Resistance (kΩ )
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ 3.61
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60(140)	0.66 ~ 0.69
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34





3) Is the measured resistance within specification?

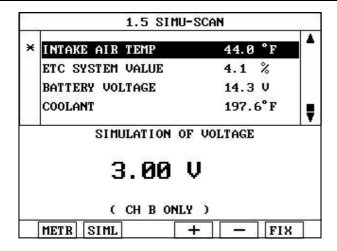
## YES

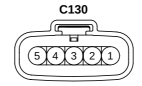
▶ Go to "Check PCM" as follows.

# NO

- ▶ Substitute with a known good IATS and check for proper operation. If the problem is corrected, replace IATS and go to "Verification of Vehicle Repair" procedure.
- 2. Check PCM
  - 1) IG "OFF" and connect scantool.
  - Disconnect IATS connector and connect probe to terminal 4 of IATS harness connector.
  - 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
  - 4) Simulate voltage at terminal 4 of IATS harness connector.

FL -206 FUEL SYSTEM





- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal 5. IATS Ground

EGRF604J

5) Does the signal value of IAT sensor change according to simulation voltage?

## YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

#### VERIFICATION OF VEHICLE REPAIR E60BB15F

Refer to DTC P0110.

FL -207

## DTC P0112 INTAKE AIR TEMPERATURE SENSOR1 CIRCUIT LOW INPUT

COMPONENT LOCATION ED5441B7

Refer to DTC P0110.

GENERAL DESCRIPTION E862367A

Refer to DTC P0110.

DTC DESCRIPTION E5D784B5

Checking output signals of IATS every 20 sec. under detecting condition, if an ouput signal is below 0.1V for more than 10 sec., PCM sets P0112. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E8B5D3AI

Item		Detecting Condition	Possible Cause	
DTC Strategy		This code detects a continuous short to ground in either the signal circuit or the sensor		
Enable- Condi- tions	Case 1	<ul> <li>Engine running state</li> <li>No Vehicle speed sensor fault</li> <li>Vehicle speed &gt; 50kph(30mph)</li> </ul>	<ul> <li>Poor connection</li> <li>Short to ground in harness</li> <li>IATS</li> </ul>	
	Case 2	Engine running time > 120 sec. or Time from IG "OFF" to IG "ON" > 360 min.		
Threshold value		Intake air temperature sensor's voltage 〈 0.1V	• PCM	
Diagnosis Time		Continuous     (More than 10 seconds failure for every 20 seconds test)		
MIL On Condition		2 Driving Cycles		

SPECIFICATION E30BE0A2

Refer to DTC P0110.

SCHEMATIC DIAGRAM EC360378

Refer to DTC P0110.

SIGNAL WAVEFORM AND DATA E874D320

Refer to DTC P0110.

MONITOR SCANTOOL DATA E21FDC4A

Refer to DTC P0110.

FL -208 FUEL SYSTEM

## TERMINAL AND CONNECTOR INSPECTION EACB69A4

Refer to DTC P0110.

#### SIGNAL CIRCUIT INSPECTION E47E3CFB

- 1. Check voltage
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 4 of IATS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- Go to " Check short to ground in harness" procedure.
- 2. Check short to ground in harness
  - 1) IG "OFF" and disconnect IATS connector and PCM connector.
  - 2) Measure resistance between terminal 4 of IATS harness connector and chassis ground.
  - 3) Measure resistance between terminals 4 and 5 of IATS harness connector.
  - 4) Measure resistance between terminals 4 and 3 of IATS harness connector.

Specification: Infinite

5) Is the measured resistance within specification?

YES

▶ Go to "Component inspection" procedure.

NO

▶ Repair short to ground in harness and go to "Verification of Vehicle Repair" procedure.

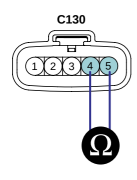
#### COMPONENT INSPECTION E95E1DBF

- Check IATS
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) Measure resistance between teminals 4 and 5 of IATS connector.(Component side)

FL -209

#### **SPECIFICATION:**

<b>Temp.</b> (°C <b>/</b> °F)	Resistance (kΩ )	Temp. (°C/°F)	Resistance (kΩ )
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ 3.61
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60(140)	0.66 ~ 0.69
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34



- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EFBF604I

3) Is the measured resistance within specification?

YES

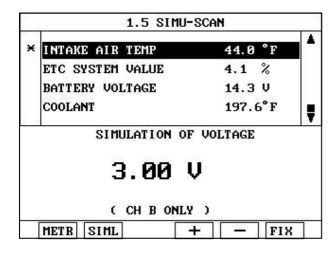
▶ Go to "Check PCM" as follows.

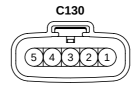


▶ Substitute with a known - good IATS and check for proper operation. If the problem is corrected, replace IATS and go to "Verification of Vehicle Repair" procedure.

## 2. Check PCM

- 1) IG "OFF" and connect scantool.
- 2) Disconnect IATS connector and connect probe to terminal 4 of IATS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 4 of IATS harness connector.





- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EGRF604J

FL -210 FUEL SYSTEM

5) Does the signal value of IAT sensor change according to simulation voltage?

## YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

## VERIFICATION OF VEHICLE REPAIR E5C2AB38

Refer to DTC P0110.



FL -211

## DTC P0113 INTAKE AIR TEMPERATURE SENSOR1 CIRCUIT HIGH INPUT

#### COMPONENT LOCATION E040EBE2

Refer to DTC P0110.

#### GENERAL DESCRIPTION EEA2CD2D

Refer to DTC P0110.

## DTC DESCRIPTION E6468556

Checking output signals of IATS every 20 sec. under detecting condition, if an ouput signal is over 4.9V for more than 10 sec., PCM sets P0113. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E75ACC44

Item	Detecting Condition	Possible cause	
DTC Strategy	This code detects a continuous short to high in either the signal circuit or the sensor	0	
Enable Conditions	<ul> <li>No vehicle speed sensor fault</li> <li>No ECTS fault</li> <li>No MAFS fault</li> <li>Vehicle speed &lt; 25 kph (9.3 mph)</li> <li>Intake airflow &lt; 15 g/s</li> <li>50°C (122°F) and Engine running time &gt; 120 s or Time from IG "OFF" to IG "ON" &gt; 360 min and ECT &gt; -10°C (14°F)</li> <li>Engine running state</li> </ul>	<ul> <li>Poor connection</li> <li>Open or short to battery in harness</li> <li>Open in ground harness</li> <li>IATS</li> <li>PCM</li> </ul>	
Threshold value	Intake air temperature sensor's voltage > 4.9V	1 0101	
Diagnosis Time	<ul> <li>Continuous (More than 10 seconds failure for every 20 seconds test)</li> </ul>		
MIL On Condition	2 Driving Cycles		

#### SPECIFICATION E6A64633

Refer to DTC P0110.

#### SCHEMATIC DIAGRAM E0D7672C

Refer to DTC P0110.

#### SIGNAL WAVEFORM AND DATA ED1042EE

Refer to DTC P0110.

#### MONITOR SCANTOOL DATA EF63C036

Refer to DTC P0110.

FL -212 FUEL SYSTEM

## TERMINAL AND CONNECTOR INSPECTION E2AA58D6

Refer to DTC P0110.

## SIGNAL CIRCUIT INSPECTION E638F7BA

- Check voltage
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) IG "ON" and ENG "OFF"
  - Measure voltage between terminal 4 of IATS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

## YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ If the voltage is 0V, go to "Check open in harness" as follows. If the voltage is more than 5.1V, go to "Check short to battery in harness" as follows.
- Check short to battery in harness
  - 1) IG "OFF" and disconnect IATS connector and PCM connector.
  - Measure resistance between terminals 2 and 4 of IATS harness connector.
  - 3) Measure resistance between terminals 1 and 4 of IATS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Repair short to battery in harness and go to "Verification of Vehicle Repair" procedure.
- 3. Check open in harness
  - 1) IG "OFF" and disconnect IATS connector and PCM connctor.
  - 2) Measure resistance between terminal 4 of IATS harness connector and 44 of PCM harness connector.

Specification : below  $1\Omega$ 

3) Is the measured resistance within specification?

FL -213

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair open in harness and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION E81EF01C

- 1. IG "OFF" and disconnect IATS connector.
- 2. Measure voltage between terminal 4 of IATS harness connector and chassis ground.
- 3. Measure voltage between terminals 4 and 5 of IATS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?



▶ Go to "Component Inspection" procedure.

NO

▶ Repair contact resistance or open in harness and go to "Verification of Vehicle Repair" procedure.

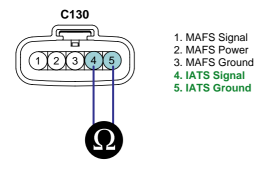
#### COMPONENT INSPECTION EF2A7CD9

- Check IATS
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) Measure resistance between teminals 4 and 5 of IATS connector.(Component side)

#### **SPECIFICATION:**

Temp. (°C/°F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ)
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ 3.61
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60(140)	0.66 ~ 0.69
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34

FL -214 FUEL SYSTEM



EFBF604I

3) Is the measured resistance within specification?

## YES

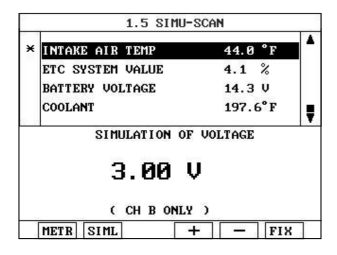
▶ Go to "Check PCM" as follows.

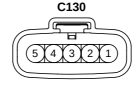
## NO

▶ Substitute with a known - good IATS and check for proper operation. If the problem is corrected, replace IATS and go to "Verification of Vehicle Repair" procedure.

#### 2. Check PCM

- 1) IG "OFF" and connect scantool.
- Disconnect IATS connector and connect probe to terminal 4 of IATS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 4 of IATS harness connector.





- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EGRF604J

5) Does the signal value of IAT sensor change according to simulation voltage?

## YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

NO

FL -215

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

## VERIFICATION OF VEHICLE REPAIR E1797C3/

Refer to DTC P0110.

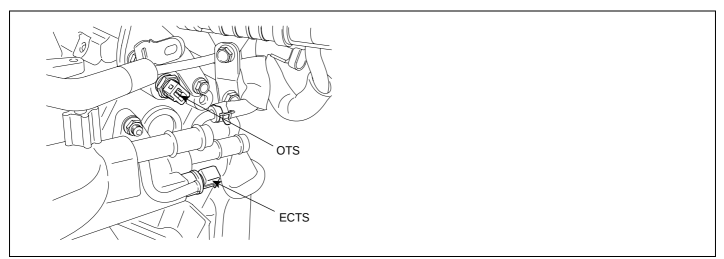




FL -216 FUEL SYSTEM

# DTC P0115 ENGINE COOLANT TEMPERATURE CIRCUIT

#### COMPONENT LOCATION E8002C7D



EGRF604O

#### GENERAL DESCRIPTION EE51A97A

The Engine Coolant Temperature (ECT) Sensor measures the temperature of engine coolant. The Engine Coolant Temperature (ECT) Sensor is located near the thermostat housing of the cylinder head. ECT Sensor is a thermistor (A Variable Resistor that Changes Along with ECT) in series with a fixed resistor in the Engine Control Module (PCM). The PCM applies 5 volts to the ECT sensor. The PCM monitors the voltage across the ECT sensor and converts it into a temperature reading. When the engine is cold the ECT sensor resistance is high, and when the engine is warm the ECT sensor resistance is low. Therefore, when the engine is cold the PCM will receive a high voltage input, and when the engine is warm the PCM will receive a low voltage input. The signal from ECT sensor is used for Injection, ignition timing, idle speed and cooling fan control.

#### DTC DESCRIPTION E524FDE9

PCM calculates the difference between the starup and current coolant temperatures and compares against the threshold. So if the difference is less than 3°C over certain period of time. PCM determines that a fault exists and a DTC is stored. MIL(Malfuction Indication Lamp) turns on when the malfuction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION E3C4C103

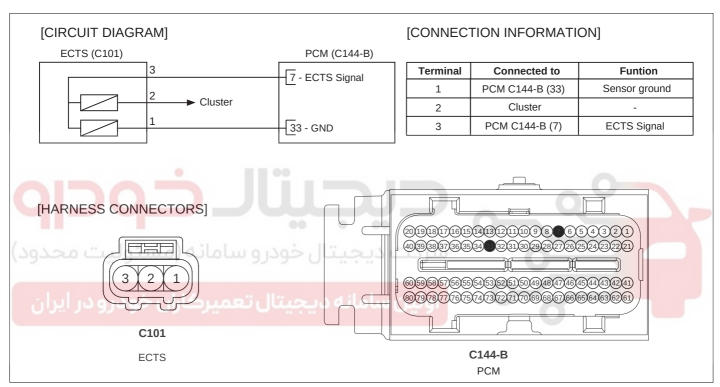
Item	Detecting Condition	Possible cause
DTC Strategy	Rationality check	
Enable Conditions	<ul> <li>Engine Run state</li> <li>Time from IG "OFF" to IG "ON" &gt; 360min</li> <li>No Disabling Faults Present</li> </ul>	Poor connection     Low level of Engine Coolant
Threshold value	Difference between startup and current ECT ⟨ 3 °C (5.4°F)	<ul><li>Improperly installed ECTS</li><li>Open or short in circuit</li></ul>
Diagnosis Time	Continuous     (More than 120 seconds failure within 150 second test)	• ECTS • PCM
MIL On Condition	2 driving cycles	

# FL -217

#### SPECIFICATION E4F01E0C

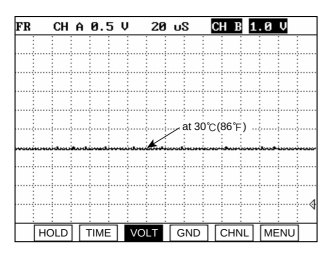
Temp. (°C/°F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ )
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		

#### SCHEMATIC DIAGRAM EBD1AA0C



EFBF242A

#### SIGNAL WAVEFORM AND DATA E5DB4F69



EGRF604P

The output signals of IATS & ECTS change smoothly without any rapid changes. Those have almost same characteristic signal during the early period after start. It means that the temperatures of intake air and engine coolant are depended on

FL -218 **FUEL SYSTEM** 

the temperature of atmosphere. Meanwhile, during the warming up, the output signal of ECTS is going up increasingly. but, the output signal of IATS changes a little bit. even it may not change almost. It means that the heat of engine does not affect on the temperature of intake air.

#### MONITOR SCANTOOL DATA E053AA87

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- Monitor "Monitor "ECTS" status on the service data." item on the service data. 3

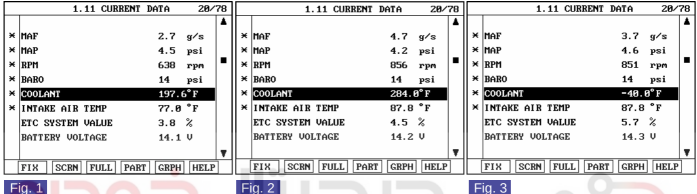


Fig. 1

Fig. 1: Normal at Idle

Fig. 2: Short to ground at idle

Fig. 3: Open or short to battery at idle

Is the "ECTS" data displayed correctly?

#### YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Terminal and connector inspection" procedure

## TERMINAL AND CONNECTOR INSPECTION E6091147

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

**EGRE6040** 

FL -219

▶ Go to "Signal Circuit Inspection" procedure.

#### SIGNAL CIRCUIT INSPECTION E268B18

- 1. IG "OFF" and disconnect ECTS connector.
- 2. IG "ON" & ENG "OFF"
- 3. Measure voltage between terminal 3 of ECTS harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.

EBDB827B

# **GROUND CIRCUIT INSPECTION**

- IG "OFF" and disconnect ECTS connector.
- 2. Measure voltage between terminal 3 of ECTS harness connector and chassis ground.
- 3. Measure voltage between terminal 1 and 3 of ECTS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

YES

▶ Go to "System Inspection" procedure.

NO

▶ Repair contact resistance and open in harness and go to "Verification of Vehicle Repair" procedure.

## SYSTEM INSPECTION E1AC1940

- Check Engine coolant level is O.K.
- Check that ECTS is correctly installed.
- 3. Has a problem been found?

YES

▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair"procedure.

NO

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▶ Go to "Component Inspection" procedure.

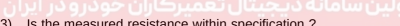
#### **COMPONENT INSPECTION**

- Check resistance of ECTS
  - IG "OFF" and disconnect ECTS connector.
  - 2) Measure resistance between terminal 1 and 3 of ECTS connector. (Component Side)

#### **SPECIFICATON:**

<b>Temp.</b> (°C <b>/</b> °F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ )
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		





Is the measured resistance within specification?

# YES

▶ Go to "Check PCM" as follows.

# NO

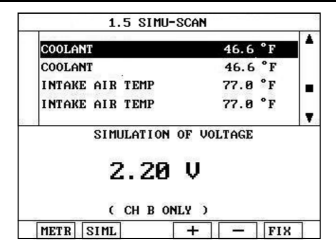
▶ Substitute with a known - good ECTS and check for proper operation. If the problem is corrected, replace ECTS and go to "Verification of Vehicle Repair" procedure.

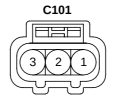
#### Check PCM

- 1) IG "OFF" and connect scantool.
- 2) Connect probe to terminal 3 of ECTS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 3 of ECTS harness connector.

EFBF604T

FL -221





- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EGRF604U

5) Does the signal value of ECT sensor change according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

# NO

➤ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

#### VERIFICATION OF VEHICLE REPAIR E80C942B

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

▶ System is performing to specification at this time.

FL -222 FUEL SYSTEM

# DTC P0117 ENGINE COOLANT TEMPERATURE CIRCUIT LOW INPUT

#### COMPONENT LOCATION E802B12B

Refer to DTC P0115.

#### GENERAL DESCRIPTION E20E4F13

Refer to DTC P0115.

#### DTC DESCRIPTION EE13A21F

Checking output signals from ECTS every 80 sec. under detecting condition, if an output signal is below 0.1V for more than 40 sec., PCM sets P0117. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION EBC2108E

Ite	em	Detecting Condition	Possible cause
DTC S	Strategy	• Signal low	
Enable	Case 1	Time after start-up > 120 sec.	0
Condi- tions	Case 2	Time from IG "OFF" to IG "ON" > 360 min. Engine running state	<ul><li>Poor connection</li><li>Short to ground in harness</li></ul>
Thresho	old value	Engine coolant temperature sensor's voltage 〈 0.1V	• ECTS
Diagnos	sis Time	Continuous     (More than 40 seconds failure for every 80 second test)	• PCM
MIL On (	Condition	2 Driving Cycle	

# SPECIFICATION E14A81C7

Refer to DTC P0115.

#### SCHEMATIC DIAGRAM E6D724E2

Refer to DTC P0115.

# SIGNAL WAVEFORM AND DATA E3C2FB76

Refer to DTC P0115.

#### MONITOR SCANTOOL DATA E47F0BDF

Refer to DTC P0115.

#### TERMINAL AND CONNECTOR INSPECTION E1B19FA5

Refer to DTC P0115.

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## SIGNAL CIRCUIT INSPECTION E6A9CEA6

- 1. Check voltage
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 3 of ECTS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Go to "Check short to ground in harness" as follows.
- 2. Check short to ground in harness
  - 1) IG "OFF" and disconnect ECTS connector and PCM connector.
  - 2) Measure resistance between terminal 3 of ECTS harness connector and chassis ground.
  - 3) Measure resistance between terminals 1 and 3 of ECTS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EB9AAA08

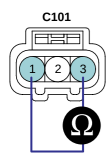
- 1. Check ECTS
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) Measure resistance between terminals 1 and 3 of ECTS connector.(Component side)

#### SPECIFICATION:

Temp. (°C/°F)	Resistance (kΩ )	Temp. (°C/°F)	Resistance (kΩ )
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59

FL -224 FUEL SYSTEM

0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		



- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EFBF604T

3) Is the measured resistance within specification?

# YES

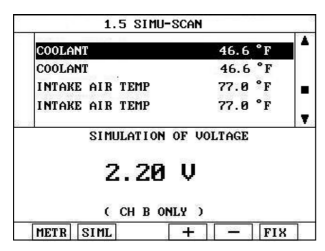
▶ Go to "Check PCM" as follows.

# NO

Substitute with a known - good ECTS and check for proper operation. If the problem is corrected, replace ECTS and go to "Verification of Vehicle Repair" procedure.

#### Check PCM

- IG "OFF" and connect scantool.
- 2) Connect probe to terminal 3 of ECTS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 3 of ECTS harness connector.





- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EGRF604U

5) Does the signal value of ECT sensor change according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

FL -225

NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

# VERIFICATION OF VEHICLE REPAIR EOODAFFS

Refer to DTC P0115.



FL -226 FUEL SYSTEM

# DTC P0118 ENGINE COOLANT TEMPERATURE CIRCUIT HIGH INPUT

#### COMPONENT LOCATION EC95CDB2

Refer to DTC P0115.

#### GENERAL DESCRIPTION EF02FFD6

Refer to DTC P0115.

#### DTC DESCRIPTION E4086F62

Checking output signals from ECTS every 80 sec. under detecting condition, if an output signal is above 4.9V for more than 40 sec., PCM sets P0118. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E9071A60

Ite	em	Detecting Condition	Possible cause
DTC S	trategy	Open, Signal high	
Enable	Case 1	Time after start-up > 120 sec.	0
Condi- tions	Case 2	<ul> <li>Time from IG "OFF" to IG "ON" &gt; 360 min.</li> <li>Intake air temperature ≥ -10°C(14°F)</li> <li>Engine running state</li> </ul>	<ul> <li>Poor connection</li> <li>Open or short to battery in signal harness</li> <li>Open in ground harness</li> </ul>
Thresho	old value	Engine coolant temperature sensor's voltage > 4.9V	• ECTS
Diagnos	sis Time	Continuous     (More than 40 sec. failure for every 80 sec. test)	• PCM
MIL On (	Condition	2 Driving Cycle	

# SPECIFICATION E074835D

Refer to DTC P0115.

#### SCHEMATIC DIAGRAM EF346319

Refer to DTC P0115.

# SIGNAL WAVEFORM AND DATA E04815DF

Refer to DTC P0115.

#### MONITOR SCANTOOL DATA E40834C0

Refer to DTC P0115.

#### TERMINAL AND CONNECTOR INSPECTION EFCB48C3

Refer to DTC P0115.

FL -227

#### SIGNAL CIRCUIT INSPECTION

- 1. Check voltage
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 3 of ECTS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ If voltage is 0V, go to "Check open in harness" as follows. If it is more than 5.1V, go to "Check short to battery in harness" as follows
- 2. Check short to battery in harness
  - 1) IG "OFF" and disconnect ECTS connector and PCM connector.
  - Measure resistance between terminals 2 and 3 of ECTS harness connector.

Specification: Infinite

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.
- 3. Check open in harness
  - 1) IG "OFF" and disconnect ECTS connector and PCM connector.
  - 2) Measure resistance between terminal 3 of ECTS harness connector and terminal 7 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

FL -228 FUEL SYSTEM

## GROUND CIRCUIT INSPECTION EE71

- 1. IG "OFF" and disconnect ECTS connector.
- 2. Measure voltage between terminal 3 of ECTS harness connector and chassis ground.
- 3. Measure voltage between terminals 1 and 3 of ECTS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

# YES

▶ Go to "Component Inspection" procedure.

## NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E4DB4E90

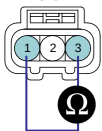
1. Check ECTS

- 1) IG "OFF" and disconnect ECTS connector.
- 2) Measure resistance between terminals 1 and 3 of ECTS connector.(Component side)

#### SPECIFICATION:

Temp. (°C/°F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ)
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		

#### C101



- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EFBF604T

3) Is the measured resistance within specification?

# YES

▶ Go to "Check PCM" as follows.

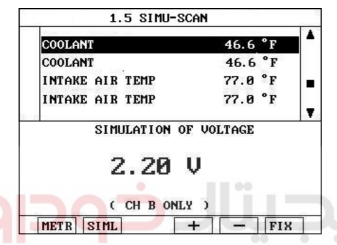
NO

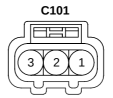
FL -229

▶ Substitute with a known - good ECTS and check for proper operation. If the problem is corrected, replace ECTS and go to "Verification of Vehicle Repair" procedure.

#### 2. Check PCM

- 1) IG "OFF" and connect scantool.
- 2) Connect probe to terminal 3 of ECTS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 3 of ECTS harness connector.





- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EGRF604U

5) Does the signal value of ECT sensor change according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

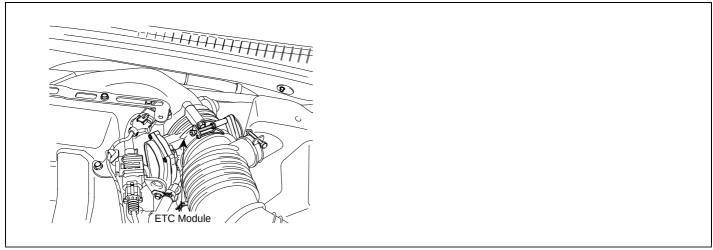
#### VERIFICATION OF VEHICLE REPAIR E56FFCE1

Refer to DTC P0115.

FL -230 FUEL SYSTEM

# DTC P0122 THROTTLE/PEDAL POSITION SENSOR/SWITCH "A" CIRCUIT LOW INPUT

## COMPONENT LOCATION EF656FA1



EFBF604Y

# GENERAL DESCRIPTION

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine acccording to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional device.

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F727F2F4

# DTC DESCRIPTION E819C3E8

Checking output signals from TPS1 every 8.5 sec. under detecting condition, if an output signal is below 0.25V for more than 0.1 sec., PCM sets P0122. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EF1EF860

Item	Detecting Condition	Possible Cause
DTC Strategy	• signal low	Poor connection
Enable condition	• IG "ON	Open or short to ground
threshold value	The voltage of TPS < 0.25V	<ul><li>in power harness</li><li>Short to ground in signal</li></ul>
diagnosis time	Continuous     (more than 0.1 sec. failure for every 8.5 sec.test)	harness • TPS
MIL ON condition	2 driving cycles	• PCM

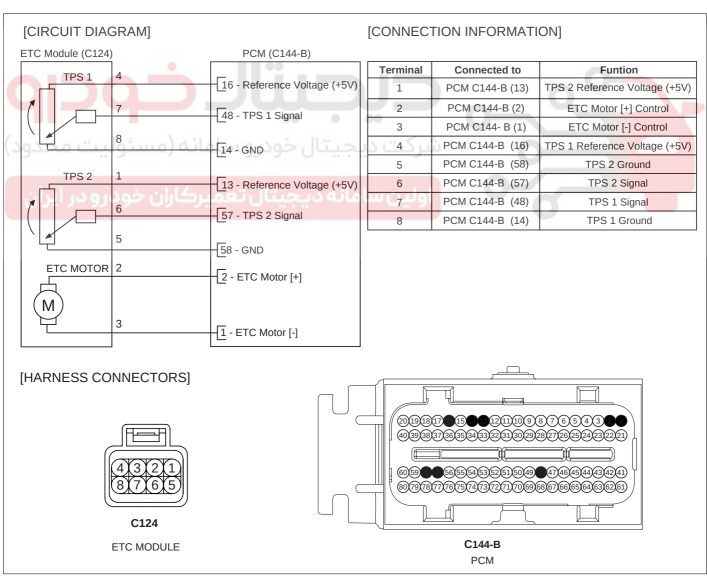
# SPECIFICATION E6870326

Throttle eneming (°)	Output voltage(V) [Vref=5.0]	
Throttle opening (°)	TPS1	TPS2
0°	0.0V	5.0V

# FL -231

10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0.0V

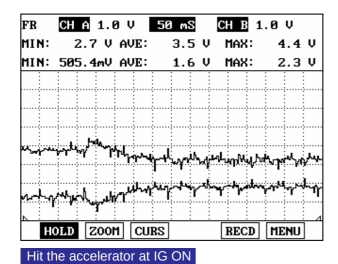
## SCHEMATIC DIAGRAM EC53212B

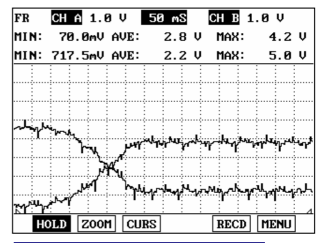


EFBF236A

FL -232 FUEL SYSTEM

#### SIGNAL WAVEFORM AND DATA E2E244AB





Open the throttle valve by force at IG ON

EGRF604Z

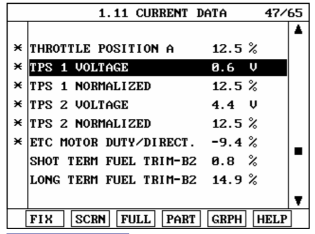
#### MONITOR SCANTOOL DATA E459ABF0

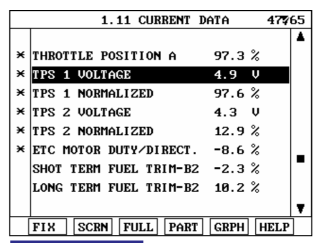
- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "TPS1" item on the service data.

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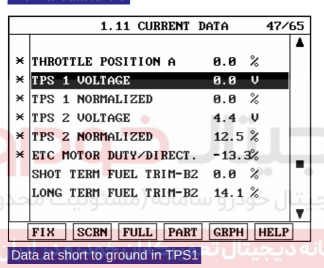


FL -233

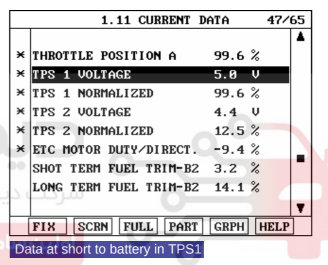




#### Normal data at idle







EGRF605A

# CAUTION

- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10 second)
- 3. Turn ignition key on more than 1 second to record the throttle motor position on the EEPROM
- 4. Is the service data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION EC9383E3

 Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage. FL -234 FUEL SYSTEM

2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.

3. Has a problem been found?



▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Power Circuit Inspection" procedure.

#### POWER CIRCUIT INSPECTION E12311C0

- 1. IG "OFF" and disconnect TPS connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 4 of TPS harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?



▶ Go to "Signal circuit inspection" procedure.



▶ Repair open or short to ground in power harness, and go to "Verification of Vehicle Repair" procedure.

# SIGNAL CIRCUIT INSPECTION EDA7BF4D

- 1. Check short to ground in harness
  - 1) IG "OFF" and disconnect TPS connector and PCM connector.
  - 2) Measure resistance between terminal 7 of TPS harness connector and chassis ground.
  - 3) Measure resistance between terminals 7 and 5(8) of TPS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?



▶ Go to "Component Inspection" procedure.

NO

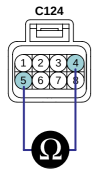
Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

FL -235

## COMPONENT INSPECTION

- 1. Check TPS
  - 1) IG "OFF" and disconnect TPS connector.
  - 2) Measure resistance between terminals 4 and 5 of TPS connector.(component side)

Specification:  $4 \sim 6k\Omega$ 



- 1. TPS2 supply
- 2. ETS motor control(+)
- 3. ETS motor control(-)
- 4. TPS1 supply
- 5. TPS2 ground
- 6. TPS2 signal
- 7. TPS1 signal
- 8. TPS1 ground

EFBF605D

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



▶ Substitute with a known - good ECT motor & TPS and check for proper operation. If the problem is corrected, replace ECT motor & TPS and go to "Verification of Vehicle Repair" procedure.



## Procedure of ETS Initialization

- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

#### VERIFICATION OF VEHICLE REPAIR EC2BB317

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

FL -236 FUEL SYSTEM

NO

▶ System is performing to specification at this time.



FL -237

# DTC P0123 THROTTLE/PEDAL POSITION SENSOR/SWITCH "A" CIRCUIT HIGH INPUT

#### COMPONENT LOCATION E7214F31

Refer to DTC P0122.

#### GENERAL DESCRIPTION E61C82E0

Refer to DTC P0122.

## DTC DESCRIPTION E7348D7D

Checking output signals from TPS1 every 8.5 sec. under detecting condition, if an output signal is above 4.75V for more than 0.1 sec., PCM sets P0123. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION EA7A646B

Item	Detecting Condition	Possible Cause
DTC Strategy	• signal high	0
Enable condition	• IG "ON	<ul><li>Poor connection</li><li>Open or short to battery</li></ul>
threshold value	The voltage of TPS > 4.75V	in signal harness
diagnosis time	Continuous     (more than 0.1 sec. failure for every 8.5 sec.test)	<ul><li>Open in ground harness</li><li>TPS</li><li>PCM</li></ul>
MIL ON condition	2 driving cycles	

#### SPECIFICATION EFCA852B

Refer to DTC P0122.

#### SCHEMATIC DIAGRAM EF972CD6

Refer to DTC P0122.

#### SIGNAL WAVEFORM AND DATA E84A0D10

Refer to DTC P0122.

#### MONITOR SCANTOOL DATA EA46AE7E

Refer to DTC P0122.

# TERMINAL AND CONNECTOR INSPECTION EDD60B07

Refer to DTC P0122.

FL -238 FUEL SYSTEM

#### SIGNAL CIRCUIT INSPECTION E9AA4FFF

- 1. Check voltgae
  - 1) IG "OFF" and disconnect TPS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 7 of TPS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Check short to battery in harness" as follows.

NO

- ▶ Go to "Check open in harness" as follows.
- Check open in harness
  - 1) IG "OFF" and disconnect TPS connector and PCM connector.
  - 2) Measure resistance between terminal 7 of TPS harness connector and terminal 48 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.
- Check short to battery in harness
  - 1) IG "OFF" and disconnect TPS connector and PCM connector.
  - 2) Measure resistance between terminals 4 and 7 of TPS harness connector.
  - 3) Measure resistance between terminals 1 and 7 of TPS harness connector.
  - 4) Measure resistance between terminals 2 and 7 of TPS harness connector.
  - Measure resistance between terminals 3 and 7 of TPS harness connector.

Specification: Infinite

6) Is the measured resistance within specification?

YES

FL -239

▶ Go to "Ground circuit inspection " procedure.



▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION E769CB85

- 1. IG "OFF" and disconnect TPS connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 4 of TPS harness connector and chassis ground.
- 4. Measure voltage between terminals 4 and 8 of TPS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

5. Is the measured voltage within specification?



Go to "Component inspection" procedure.

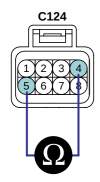
NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" procedure.

## COMPONENT INSPECTION EA9E12B8

- Check TPS
  - 1) IG "OFF" and disconnect TPS connector.
  - 2) Measure resistance between terminals 4 and 5 of TPS connector.(component side)

Specification:  $4 \sim 6k\Omega$ 



- 1. TPS2 supply
- 2. ETS motor control(+)
- ETS motor control(-)
   TPS1 supply
- F. TDC2 around
- 5. TPS2 ground
- 6. TPS2 signal
- 7. TPS1 signal
- 8. TPS1 ground

3) Is the measured resistance within specification?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

EFBF605D

FL -240 **FUEL SYSTEM** 

# NO

▶ Substitute with a known - good ECT motor & TPS and check for proper operation. If the problem is corrected, replace ECT motor & TPS and go to "Verification of Vehicle Repair" procedure.



# / CAUTION

#### Procedure of ETS Initialization

- 1. Erase the trouble codes on PCM
- Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

## VERIFICATION OF VEHICLE REPAIR E732BE18

Refer to DTC P0122.

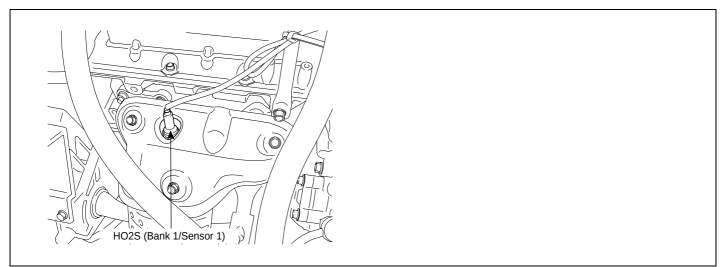




FL -241

# DTC P0131 HO2S CIRCUIT LOW VOLTAGE (BANK 1 / SENSOR 1)

#### COMPONENT LOCATION EF044C4E



EGRF601B

# GENERAL DESCRIPTION E9566AA1

In order to control emissions of the CO, HC and NOx components of the exhaust gas, heated oxygen sensor (HO2S), mounted on the front side and rear side of catalytic converter, detects the oxygen content in the exhaust gas. The front HO2S signal is used to control air/fuel ratio (closed loop fuel control) and the rear HO2S signal is used to monitor front HO2S and catalyst for proper operation.

The HO2S requires a minimum temperature to operate properly and provide a closed loop fuel control system. The HO2S contains the heater element to reduce its warming-up time and ensure its performance during all driving conditions. The oxygen sensor generates a voltage that indicates the difference between the oxygen content of the exhaust stream and the oxygen content of ambient air. When the exhaust stream is "rich," there is more oxygen in the ambient air than in the exhaust stream, so the voltage will be higher.

## DTC DESCRIPTION E5C89184

Checking output signals from HO2S every 15 sec. under detecting condition, if an output signal is below 0.04V for more than 12.5 sec., PCM sets P0131. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

FL -242 FUEL SYSTEM

# DTC DETECTING CONDITION E6CD3079

Item	Detecting Condition	Possible cause
DTC Strategy	Signal low	
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60sec.</li> <li>The coolant temperature ≥ 60°C (140°F)</li> <li>The feed-back control (the closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec.</li> <li>HO2S heated state</li> <li>No transient condition</li> </ul>	<ul> <li>Poor Connection</li> <li>Short to ground in harness</li> <li>HO2S(B1/S1)</li> <li>PCM</li> </ul>
Threshold value	The voltage of HO2S(B1/S1) < 0.04V	
Diagnosis Time	Continuous     (more than 12.5 sec. failure for every 15 sec.test)	
MIL On Condition	2 Driving Cycles	

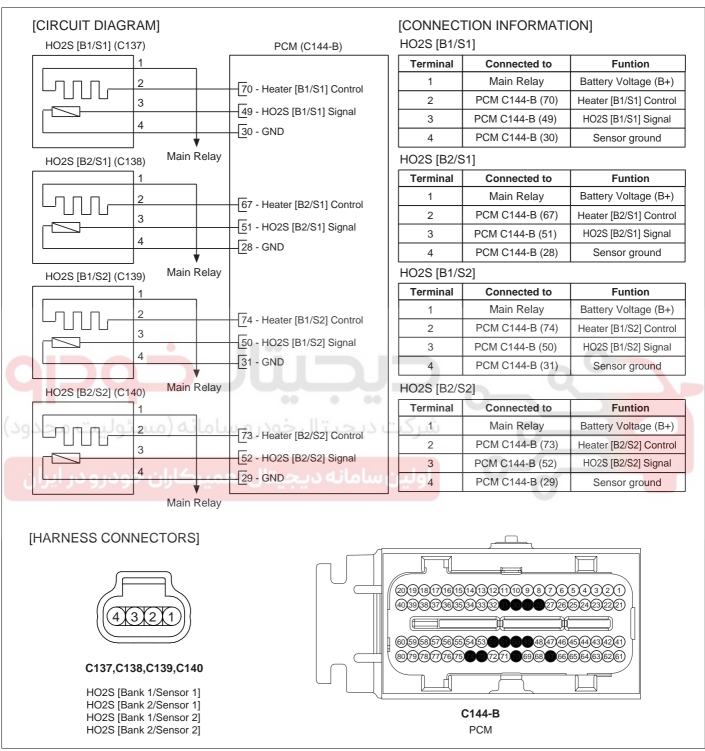
# SPECIFICATION EA5EC5A5

Air/fuel mixture	Voltage(V)
Rich	0.75 ~ 1V
Lean	0 ~ 0.12V

 $\textcolor{red}{\$ \text{ In case of open circuit, voltage is set to 0.45V (Pumping current OFF) or 3.5V (Pumping current ON)}$ 

## FL -243

#### SCHEMATIC DIAGRAM



EFBF250A

FL -244 FUEL SYSTEM

#### SIGNAL WAVEFORM AND DATA EF48318F

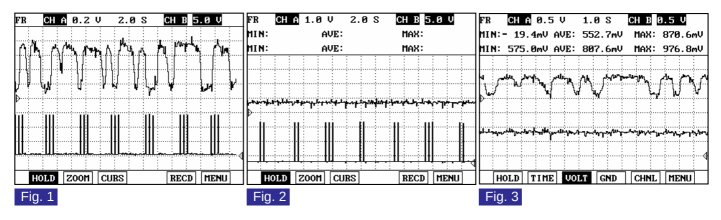


Fig. 1: HO2S(B1S1) & Heater Fig. 2: HO2S(B1S2) & Heater Fig. 3: HO2S(B1S1) & HO2S(B1S2)

EGRF605L

After warming-up, if accelerator pedal is released suddenly around 4000rpm, the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off for the moment. Conversely, if suddenly accelerator pedal is depressed, HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will switch from lean to rich normally.

## MONITOR SCANTOOL DATA E80ECCAB

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1/S1)" status on the service data.

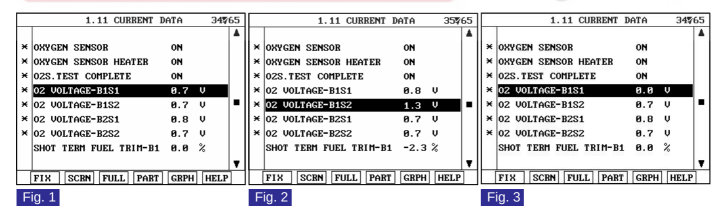


Fig. 1: Normal data

Fig. 2: Open or Short to battery in HO2S(B1/S1)

Fig. 3: Short to ground in HO2S(B1/S1)

EGRF605M

4. Is the service data displayed correctly?

YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -245

NO

▶ Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E719E28B

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

Go to "Signal Circuit Inspection" procedure.

## SIGNAL CIRCUIT INSPECTION E70248FC

- IG "OFF" and disconnect HO2S(B1/S1) connector.
- IG "ON" and ENG "OFF"
- Measure voltage between terminal 3 of HO2S(B1/S1) harness connector and chassis ground.

Specification: Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION

- Check HO2S(B1/S1)
  - 1) IG "OFF" and disconnect HO2S(B1/S1) connector.
  - Check HO2S(B1/S1) for damage or contamination caused by a foreign substance.
  - Is the HO2S(B1/S1) normal?

YES

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -246 FUEL SYSTEM



▶ Substitute with a known - good HO2S(B1/S1) and check for proper operation. If the problem is corrected, replace HO2S(B1/S1) and go to "Verification of Vehicle Repair" procedure



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR EBAA3808

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

► Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.



FL -247

# DTC P0132 HO2S CIRCUIT HIGH VOLTAGE (BANK 1 / SENSOR 1)

## **COMPONENT LOCATION** E2A11048

Refer to DTC P0131.

#### GENERAL DESCRIPTION E8F000E8

Refer to DTC P0131.

# DTC DESCRIPTION E2411EB3

Checking output signals from O2 sensor every 15 sec. under detecting condition, if an output signal is below 1.3V for more than 12.5 sec., PCM sets P0132. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EAF97F98

Item	Detecting Condition	Possible cause
DTC Strategy	• Signal high	
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60sec.</li> <li>The coolant temperature ≥ 60°C (140°F)</li> <li>The feed-back control (closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec.</li> <li>HO2S heated state</li> <li>No transient condition</li> </ul>	<ul> <li>Poor Connection</li> <li>Short to battery in harness</li> <li>HO2S(B1/S1)</li> <li>PCM</li> </ul>
Threshold value	The voltage of HO2S(B1/S1) > 1.3V	
Diagnosis Time	Continuous     (more than 12.5 sec. failure for every 15 sec.test)	
MIL On Condition	2 Driving Cycles	

## SPECIFICATION EBB1D631

Refer to DTC P0131.

#### SCHEMATIC DIAGRAM E77E9663

Refer to DTC P0131.

# SIGNAL WAVEFORM AND DATA E5B500A

Refer to DTC P0131.

#### MONITOR SCANTOOL DATA E8809EB3

Refer to DTC P0131.

FL -248 FUEL SYSTEM

#### TERMINAL AND CONNECTOR INSPECTION EE3246AF

Refer to DTC P0131.

## SIGNAL CIRCUIT INSPECTION E368ED2F

- 1. IG "OFF" and disconnect HO2S(B1/S1) connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 3 of HO2S(B1/S1) harness connector and chassis ground.

Specification: Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

# YES

▶ Go to "Component Inspection" procedure.

# NO

Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EFF56FC4

- Check HO2S(B1/S1)
  - 1) IG "OFF" and disconnect HO2S(B1/S1) connector.
  - Check HO2S(B1/S1) for damage or contamination caused by a foreign substance.
  - 3) Is the HO2S(B1/S1) normal?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good HO2S(B1/S1) and check for proper operation. If the problem is corrected, replace HO2S(B1/S1) and go to "Verification of Vehicle Repair" procedure

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# VERIFICATION OF VEHICLE REPAIR E1E7F122

Refer to DTC P0131.

FL -249

# DTC P0133 HO2S CIRCUIT SLOW RESPONSE (BANK 1 / SENSOR 1)

#### COMPONENT LOCATION E8FD3A1E

Refer to DTC P0131.

#### GENERAL DESCRIPTION EE2FBC18

The HO2S is used to supply the PCM with information regarding the composition of the air/fuel mixture. The HO2S is positioned in the exhaust pipe ahead of the TWC. To measure the oxygen content, the HO2S requires a supply of ambient air as a reference. The HO2S produces a voltage that varies between 0.1V and 0.9V under normal operating conditions. The Powertrain Control Module (PCM) monitors this voltage and determines if the exhaust gas is lean or rich. If the voltage input at the PCM is under approx. 0.45V the exhaust is lean, and if the voltage input is over approx. 0.45V the exhaust is rich. The PCM constantly monitors the HO2S signal during closed loop operation and compensates for a rich or lean condition by decreasing or increasing injector pulse width as necessary.

#### DTC DESCRIPTION E1A95CE3

The response time of an O2 sensor can be impacted by two factors: temperature and poisoning. Poisoning of the O2 sensor is the primary failure mode of O2 sensor response time. Poisoning can come from many sources: silicone from gaskets or even in the fuel, phosphorous from engine oil, carbon from operating in a cooler environment or lead from the fuel. Most poisoning failures have the potential to clear up after the source of the poisoning has been removed. However, sometimes the poisoning may be so severe that the damage is irreversible.

Checking output signals from HO2S under detecting condition, if an output signal is out of threshold, PCM sets P0133.

# DTC DETECTING CONDITION EBED7DC2

Item	Detecting Condition	Possible cause
DTC Strategy	Determines O2 sensor functionality by checking its response rate	0
Enable Conditions	<ul> <li>1200 ≤ Engine RPM ≤ 4300</li> <li>7.5g/s ≤ Air Flow ≤ 40g/s</li> <li>Engine run time &gt; 60sec</li> <li>Engine Coolant &gt; 70°C (158°F)</li> <li>No Decel Fuel Cut-Off Exit with Rich Bias Fueling</li> <li>No torque Fuel Reduction in effect</li> <li>No Disabling Faults</li> <li>All of the conditions above met for more than 2 sec.</li> </ul>	
Threshold value	<ul> <li>Switching counter lean to rich &lt; 13</li> <li>Switching counter rich to lean &lt; 13</li> <li>Response Lean Rich Transition Counter/Response Lean Rich Switch Counter &gt; 29</li> <li>Response Rich Lean Transition Counter/Response Rich Lean Switch Counter &gt; 35</li> <li>Response Rich Lean Average/Response Lean Rich Average &lt; 0.3809</li> <li>Response Rich Lean Average/Response Lean Rich Average &gt; 3</li> </ul>	<ul> <li>Poor connection</li> <li>Faulty HO2S</li> <li>Faulty PCM</li> </ul>
Diagnosis Time	• -	
MIL On Condition	2 Driving Cycles	

FL -250 FUEL SYSTEM

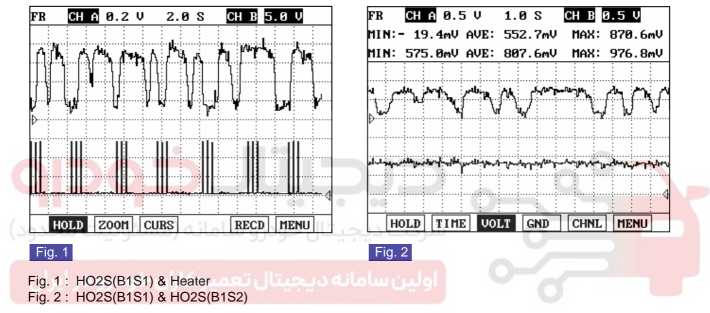
## SPECIFICATION EC989070

	Response Time (70% Duty at 10Hz)
HO2S	lean to rich( Less than 65ms) rich to lean(Less than 80ms)

#### SCHEMATIC DIAGRAM E6BA0AEA

Refer to DTC P0131.

## SIGNAL WAVEFORM AND DATA EF1BAF3



EGRF605O

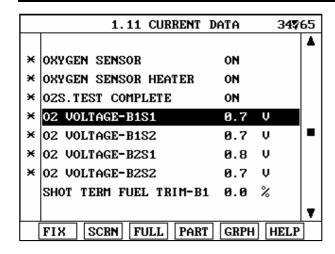
After warming-up, if accelerator pedal is released suddenly around 4000rpm, the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off for the moment. Conversely, if suddenly accelerator pedal is depressed, HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will switch from lean to rich normally.

#### MONITOR SCANTOOL DATA EB8EB63D

- 1. Connect Scantool & Engine "ON"
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor HO2S voltage(B1/S1) parameter on scantool

Specification: Voltage will vary from 0.1 to 0.9 V

FL -251



EGRF605P

4. Is the HO2S parameter displayed within specifications?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Component Inspection" procedure

# COMPONENT INSPECTION EB680286

- 1. Visual Inspection of HO2S
  - 1) Visually/physically inspect following items:
    - Inspect the front HO2S for Contaminated, deteriorated or aged Front HO2S
    - If contamination is evident on the HO2S, replace contaminated sensor
  - 2) Is the HO2S visually / physically O.K?

# YES

▶ Go to "Check Performance of H02S" as follows

# NO

- ▶ Substitute with a known good HO2S and check for proper operation. If the problem is corrected, replace HO2S and go to "Verification of Vehicle Repair" procedure.
- 2. Check performance of HO2S
  - 1) Connect scantool & Engine "ON"
  - Warm-up the engine to normal engine temperature.
  - 3) Monitor signal waveform of HO2S with scantool.

	Response Time (70% Duty at 10Hz)
HO2S	lean to rich(Less than 65ms)
	rich to lean(Less than 80ms)

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FL -252 FUEL SYSTEM

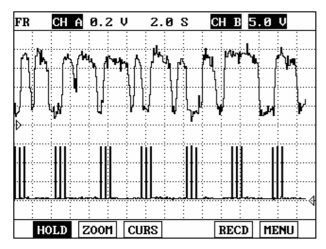


Fig. 1

Fig. 1: HO2S(B1S1) & Heater

EGRF605Q

4) Is the sensor signal switching properly?

YES

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

شرکت دیچیتال خودرو سامانه (مسئولی NO ح

▶ Substitute with a known - good HO2S and check for proper operation. If the problem is corrected, replace HO2S and go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR E0302150

Refer to DTC P0131.

FL -253

# DTC P0134 HO2S CIRCUIT NO ACTIVITY DETECTED (BANK 1 / SENSOR 1)

#### COMPONENT LOCATION EC532528

Refer to DTC P0131.

#### GENERAL DESCRIPTION E7A8F619

Refer to DTC P0131.

## DTC DESCRIPTION E2EA42E2

Checking output signals from HO2S every 90 sec. under detecting condition, if an output signal indicating open in the circuit lasts for more than 76.5 sec., PCM sets P0134. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION EACO7D39

Ite	em	Detecting Condition	Possible cause
DTC S	trategy	• Open	0 1
ىئولىت محدود)		<ul> <li>No sensor cooled status</li> <li>The minimum airflow ≥ 2g/s</li> <li>The battery voltage ≥ 10V</li> <li>Engine running state &gt; 60 sec.</li> </ul>	
Enable Conditions		<ul> <li>Coolant temperature ≥ 60°C (140°F)</li> <li>No fuel reduction</li> <li>No transient condition</li> <li>No fuel-cut state</li> <li>No disabling fault</li> </ul>	<ul><li>Poor connection</li><li>Open in harness</li><li>HO2S(B1/S1)</li></ul>
Thresh	Case 1	<ul> <li>At pumping current ON</li> <li>1.2V ≤ Voltage of HO2S ≤ 3.9V</li> </ul>	• PCM
old value	Case 2	<ul> <li>At pumping current OFF</li> <li>0.415V ≤ Voltage of HO2S ≤ 0.515V</li> </ul>	
Diagnosis Time		Continuous     (more than 76.5 sec.failure for every 90 sec.test)	
MIL On Condition		2 Driving Cycles	

## SPECIFICATION E9961CBC

Refer to DTC P0131.

## SCHEMATIC DIAGRAM E518846A

Refer to DTC P0131.

## SIGNAL WAVEFORM AND DATA E8B53D0B

Refer to DTC P0131.

FL -254 FUEL SYSTEM

#### MONITOR SCANTOOL DATA E8E5FDD

Refer to DTC P0131.

## TERMINAL AND CONNECTOR INSPECTION E0989FF

Refer to DTC P0131.

## SIGNAL CIRCUIT INSPECTION E8E7FOBB

- 1. IG "OFF" and disconnect HO2S(B1/S1) connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 3 of HO2S(B1/S1) harness connector and chassis ground.

Specification: Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

YES

Go to "Ground circuit inspection" procedure.

NO

► Repair open in harness, and go to "Verification of Vehicle Repair" prcedure.

## **GROUND CIRCUIT INSPECTION**

E79A19BB

- 1. IG "ON" and disconnect HO2S(B1/S1) connector.
- 2. Measure voltage between terminal 3 of HO2S(B1/S1) harness connector and chassis ground.
- Measure voltage between terminals 3 and 4 of HO2S(B1/S1) harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

YES

▶ Go to "Component inspection" procedure.

NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" prcedure.

## COMPONENT INSPECTION E80252D9

- Check HO2S(B1/S1)
  - IG "OFF" and disconnect HO2S(B1/S1) connector.
  - Check HO2S(B1/S1) for damage or contamination caused by a foreign substance.

FL -255

3) Is the HO2S(B1/S1) normal?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good HO2S(B1/S1) and check for proper operation. If the problem is corrected, replace HO2S(B1/S1) and go to "Verification of Vehicle Repair" procedure



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR E82BB856

Refer to DTC P0131.



FL -256 FUEL SYSTEM

# DTC P0135 HO2S HEATER CIRCUIT (BANK 1 / SENSOR 1)

## COMPONENT LOCATION ED902822

Refer to DTC P0131.

## GENERAL DESCRIPTION E07145A7

Refer to DTC P0131.

## DTC DESCRIPTION ECOF4D07

If the PCM detects heater current is lower than threshold value for 2.5 seconds or over while enable condition is met PCM determines that a fault exists and a DTC is stored.

## DTC DETECTING CONDITION EFD64843

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Compares the current that is passing through the O2 Heater to a low limit</li> </ul>	
Enable Conditions	<ul> <li>Engine Running &gt; 60sec.</li> <li>Heater Duty Cycle &gt; 0.4%</li> <li>Max. Duty Cycle - Min. Duty Cycle &lt; 0.05%</li> <li>Adove conditions are met &gt; 5sec.</li> </ul>	<ul> <li>Poor Connection</li> <li>Contact Resistance</li> <li>HO2S(B1/S1)</li> </ul>
Threshold value	Filtered O2 Heater Current 〈 threshold value	• PCM
Diagnosis Time	Continuous     (More than 2.5 second failure for every 5 second test )	
MIL On Condition	2 Driving Cycles	

## SPECIFICATION E0C56257

## FOR REFERENCE ONLY

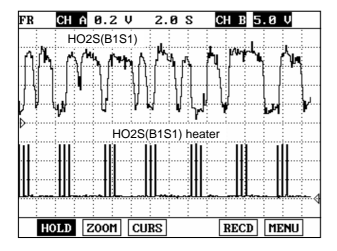
Condition	Current(A)
Heater Current at 13.5V, 450 °C (842°F) Exhaust	0.52 ± 0.1
Heater In-rush Current at 21 ℃ (69.8°F), 13.5V	1.7 MAX
Heater In-rush Current at -40°C(-40°F), 13.5V	2.2 MAX

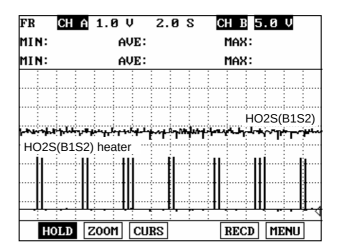
## SCHEMATIC DIAGRAM E6540FC5

Refer to DTC P0131.

FL -257

## SIGNAL WAVEFORM AND DATA EE156CA



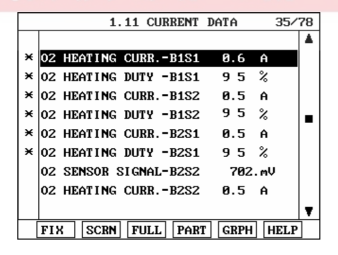


EGRF605U

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

## MONITOR SCANTOOL DATA EFB2D183

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1/S1) Heater" status on the service data.



	_	1	.11 CU	RRENT	DATA	35/7	78
×	02 H	EAT I NG	CURR.	-B1S1	0.0	A	^
×	02 H	EAT I NG	DUTY	-B1S1	0.0	%	
×	02 H	EATING	CURR.	-B1S2	0.5	A	
×	02 H	EAT I NG	DUTY	-B1S2	95	%	
×	02 H	EAT I NG	CURR.	-B2S1	0.5	A	_
×	02 H	EAT I NG	DUTY	-B2S1	95	%	
	02 S	ENSOR	SIGNAL	-B2S2	702	. mV	
	02 H	EAT I NG	CURR.	-B2S2	0.5	A	
	Decreey 85.					001	Ŧ
	FIX	SCRN	FULL	PART	GRPH	HELP	

EGRF605V

4. Is the "HO2S Heater(B1/S1)" data displayed correctly?

YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

FL -258 FUEL SYSTEM

▶ Go to "Terminal and connector inspection" procedure

## TERMINAL AND CONNECTOR INSPECTION EE2839EE

Refer to DTC P0131.

#### COMPONENT INSPECTION E9322AB

- 1. Check HO2S(B1/S1) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B1/S1) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B1/S1)(Component Side)

#### SPECIFICATION:

Heater		
Resistance (Ω)	9.6 ± 1.5 at 21°C(69.8°F)	



3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

▶ Substitute with a known - good HO2S(B1/S1) and check for proper operation. If the problem is corrected, replace HO2S(B1/S1) and go to "Verification of Vehicle Repair" procedure.

## VERIFICATION OF VEHICLE REPAIR EE4938CB

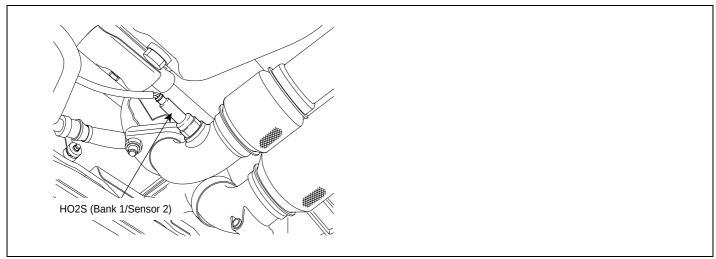
Refer to DTC P0131.

EFBF605W

FL -259

# DTC P0137 HO2S CIRCUIT LOW VOLTAGE (BANK 1 / SENSOR 2)

## COMPONENT LOCATION E5CC0D7D



EGRF601J

## GENERAL DESCRIPTION EA5E2C9

HO2S(B1/S2) is in the back of Catalytic Converter to check the proper operation of catalyst. As Exhaust gas already passed through catalyst, oxygen density in it is within specific range. If the oxygen density changes in accordance with HO2S(B1/S1), it means the poor performance of catalytic converter.

## DTC DESCRIPTION EA8A499C

Checking output signals from HO2S every 15 sec. under detecting condition, if an output signal is below 0.04V for more than 12.5 sec. PCM sets P0137. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION EEAE17D1

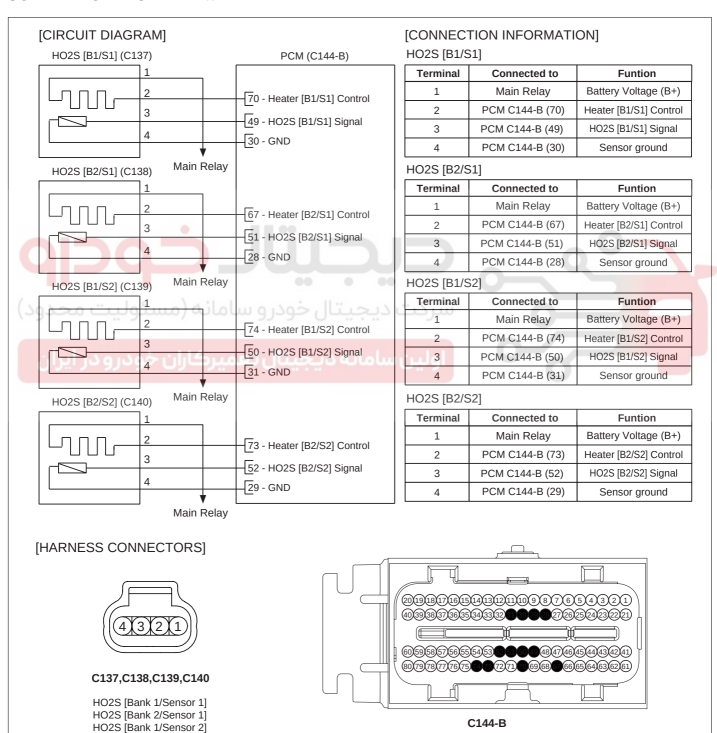
Item	Detecting Condition	Possible cause	
DTC Strategy	Signal low		
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60 sec</li> <li>The coolant temperature ≥ 60°C (140°F)</li> <li>The feed-back control (the closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec</li> <li>HO2S heated state</li> <li>NO transient condition</li> </ul>	<ul> <li>Poor Connection</li> <li>Short to ground in harness</li> <li>HO2S(B1/S2)</li> <li>PCM</li> </ul>	
Threshold value	• The voltage of HO2S(B1/S2) < 0.04V		
Diagnosis Time	Continuous     (more than 12.5 sec. failure for every 15 sec.test)		
MIL On Condition	2 Driving Cycles		

FL -260 FUEL SYSTEM

## SPECIFICATION EA9C6280

Air/fuel mixture	Voltage(V)
Rich	0.75 ~ 1V
Lean	0 ~ 0.12V

## SCHEMATIC DIAGRAM E6C4EAEB



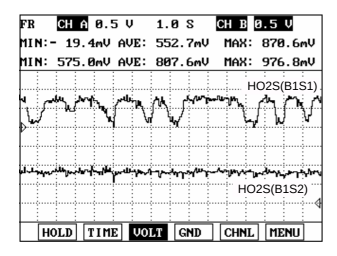
EFBF250A

HO2S [Bank 2/Sensor 2]

**PCM** 

FL -261

#### SIGNAL WAVEFORM AND DATA EEDESI



EGRF605X

The amplitude of the signal output of the rear HO2S is small compared to the front HO2S because the rear HO2S detects emission gas purified by the catalytic converter. This is the normal signal waveform of the rear HO2S at idle.

## MONITOR SCANTOOL DATA

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1/S2)" item on the service data.

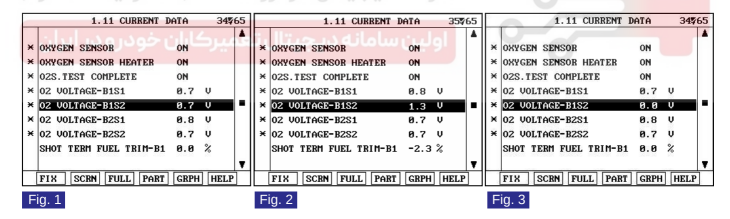


Fig. 1: Nomal data

Fig. 2: Open or short to battery in HO2S

Fig. 3: Short to ground in HO2S

EFBF605Y

4. Is the service data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and connector inspection" procedure

FL -262 FUEL SYSTEM

#### TERMINAL AND CONNECTOR INSPECTION ECEC2FC6

1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.

- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to " Signal Circuit Inspection " procedure.

#### SIGNAL CIRCUIT INSPECTION E364243D

- 1. IG "OFF" and disconnect HO2S(B1/S2)
- IG "ON"
- Measure voltage between terminal 3 of HO2S(B1/S2) harness connector and chassis ground.

Specification: Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

## YES

▶ Go to "Component Inspection" procedure.

# NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

## COMPONENT INSPECTION ECOA5CE3

Visual Inspection of HO2S

Visually/physically inspect following items:

- Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S
- If contamination is evident on the HO2S, replace contaminated sensor
- Is the HO2S(B1/S2) normal?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good HO2S(B1/S2) and check for proper operation. If the problem is corrected, replace HO2S(B1/S2) and go to "Verification of Vehicle Repair" procedure.

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There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR EB72CB63

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

YES

▶ Go to the applicable troubleshoooting procedure.

NO

System is performing to specification at this time.

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ولین سامانه دیجیتال تعمیرکاران خودرو در ایران



FL -264 FUEL SYSTEM

# DTC P0138 HO2S CIRCUIT HIGH VOLTAGE (BANK 1 / SENSOR 2)

## COMPONENT LOCATION E7D2830A

Refer to DTC P0137.

## GENERAL DESCRIPTION E298FBE1

Refer to DTC P0137.

## DTC DESCRIPTION E070C5D6

Checking output signals from HO2S every 15 sec. under detecting condition, if an output signal is above 1.3V for more than 12.5 sec. PCM sets P0138. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E0566962

Item	Detecting Condition	Possible cause
DTC Strategy	• Signal high	
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60 sec</li> <li>The coolant temperature ≥ 60°C(140°F)</li> <li>Feed-back control(Closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec</li> <li>HO2S heated state</li> <li>NO transient condition</li> </ul>	<ul> <li>Poor connection</li> <li>Short to battery in harness</li> <li>HO2S(B1/S2)</li> <li>PCM</li> </ul>
Threshold value	The voltage of HO2S(B1/S2) > 1.3V	
Diagnosis Time	Continuous     (more than 12.5 sec.failure for every 15 sec.test)	
MIL On Condition	2 Driving Cycles	

## SPECIFICATION EBEF98BE

Refer to DTC P0137.

## SCHEMATIC DIAGRAM E7975136

Refer to DTC P0137.

## SIGNAL WAVEFORM AND DATA EB0573F8

Refer to DTC P0137.

## MONITOR SCANTOOL DATA E84665F0

Refer to DTC P0137.

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## TERMINAL AND CONNECTOR INSPECTION E0260D28

Refer to DTC P0137.

## SIGNAL CIRCUIT INSPECTION E5286C8E

- IG "OFF" and disconnect HO2S(B1/S2) connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 3 of HO2S(B1/S2) harness connector and chassis ground.

Specification: Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

## YES

▶ Go to "Component Inspection" procedure.

## NO

Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.

## COMPONENT INSPECTION E605430B

- Visual Inspection of HO2S
  - Visually/physically inspect following items:
  - Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S
  - If contamination is evident on the HO2S, replace contaminated sensor
- 2. Is the HO2S(B1/S2) normal?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good HO2S(B1/S2) and check for proper operation. If the problem is corrected, replace HO2S(B1/S2) and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR EEBA53D

Refer to DTC P0137.

FL -266 FUEL SYSTEM

# DTC P0139 HO2S CIRCUIT SLOW RESPONSE (BANK 1 / SENSOR 2)

## COMPONENT LOCATION EA95EFDE

Refer to DTC P0137.

## GENERAL DESCRIPTION E82A0550

The rear heated oxygen sensor is mounted on the rear side of the Catalytic Converter (warm-up catalytic converter) or in the rear exhaust pipe, which is able to detect the catalyst efficiency. The rear heated oxygen sensor (HO2S) produces a voltage between 0V and 1V. This rear heated oxygen sensor is used to estimate the oxygen storage capability. If a catalyst has good conversion properties, the oxygen fluctuations are smoothed by the oxygen storage capacity of the catalyst. If the conversion provided by the catalyst is low due to aging, poisoning or misfiring, then the oxygen fluctuations are similar to signals from the front oxygen sensor.

#### DTC DESCRIPTION EB2AE1DA

Checking the delayed time between the front sensor response and the rear sensor response to fuel shift under detecting condition, if the fuel shift time is higher than 25sec, PCM determines a fault and sets DTC P0139. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E6FEA3CC

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if Rear O2 Sensor is acceptable for Idle Catalyst Monitor use	
Enable Conditions	Same conditions as idle catalyst monitoring	Poor connection
Threshold value	<ul> <li>Response time of rear oxygen sensor by shifting airfuel ratio from lean to rich and vice versa. ≥ 25 sec.</li> </ul>	Faulty HO2S     Faulty PCM
Diagnosis Time	• -	
MIL On Condition	2 driving cycles	

#### SPECIFICATION E542B705

Refer to DTC P0137.

#### SCHEMATIC DIAGRAM EBDDA69B

Refer to DTC P0137.

## SIGNAL WAVEFORM AND DATA ECDBCAC6

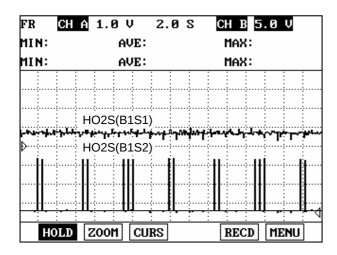
Refer to DTC P0137.

#### MONITOR SCANTOOL DATA ECDFEFDB

- Connect Scantool then Engine "ON"
- Warm up the engine to normal operating temperature.
- 3. Monitor the signal waveform of HO2S(B1S2) with scantool

FL -267

Specification: 0.1 ~ 0.9V



EGRF606A

4. Is the shift time from signal waveform within specifications?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and connector inspection" procedure

# TERMINAL AND CONNECTOR INSPECTION E9EF3F46

Refer to DTC P0137.

#### COMPONENT INSPECTION EAOD538D

- Visual Inspection of HO2S
   Visually/physically inspect following items:
  - Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S
  - If contamination is evident on the HO2S, replace contaminated sensor
- 2. Is the HO2S(B1/S2) O.K?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

# NO

▶ Substitute with a known - good HO2S(B1S2) and check for proper operation. If the problem is corrected, replace HO2S(B1S2) and go to "Verification of Vehicle Repair" procedure.

FL -268 FUEL SYSTEM

## **VERIFICATION OF VEHICLE REPAIR** E3424090

Refer to DTC P0137.





FL -269

# DTC P0140 HO2S CIRCUIT NO ACTIVITY DETECTED (BANK 1 / SENSOR 2)

#### COMPONENT LOCATION EA372BAD

Refer to DTC P0137.

#### GENERAL DESCRIPTION EAFD44D3

Refer to DTC P0137.

## DTC DESCRIPTION E42CF7DD

Checking output signals from HO2S every 10 sec. under detecting condition, if an output signal indicating open in the circuit lasts for more than 6.3 sec., PCM sets P0140. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION EA0301DA

Item		Detecting Condition	Possible cause
DTC S	trategy	• Open	0 /-
ئولیت محدود)		<ul> <li>No sensor cooled status</li> <li>The minimum airflow ≥ 2g/s</li> <li>The battery voltage ≥ 10V</li> <li>Engine running state &gt; 60 sec.</li> </ul>	
Enable Conditions		<ul> <li>Coolant temperature ≥ 60 °C (140°F)</li> <li>No fuel reduction</li> <li>No transient condition</li> <li>No fuel-cut state</li> <li>No disabling fault</li> </ul>	<ul><li>Poor Connection</li><li>Open in harness</li><li>HO2S(B1/S2)</li></ul>
Thresh- old	Case 1	<ul> <li>At pumping current ON</li> <li>1.2V ≤ Voltage of HO2S ≤ 3.9V</li> </ul>	• PCM
value	Case 2	<ul> <li>At pumping current OFF</li> <li>0.415V ≤ Voltage of HO2S ≤ 0.515V</li> </ul>	
Diagnosis Time		Continuous     (more than 6.3 sec.failure for every 10 sec.test)	
MIL On Condition		2 driving cycles	

## SPECIFICATION EBC5F6B5

Refer to DTC P0137.

## SCHEMATIC DIAGRAM EE0E517E

Refer to DTC P0137.

## SIGNAL WAVEFORM AND DATA E21F2E4F

Refer to DTC P0137.

FL -270 FUEL SYSTEM

#### MONITOR SCANTOOL DATA EFA0373

Refer to DTC P0137.

## TERMINAL AND CONNECTOR INSPECTION EE90B3FE

Refer to DTC P0137.

## SIGNAL CIRCUIT INSPECTION E6F924D2

- 1. IG "OFF" and disconnect HO2S(B1/S2) connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 3 of HO2S(B1/S2) harness connector and chassis ground.

Specification: Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

## YES

► Go to "Ground Circuit Inspection" procedure.

# NO

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

## GROUND CIRCUIT INSPECTION E2C2E717

- IG "ON" and disconnect HO2S(B1/S2) connector.
- 2. Measure voltage between terminal 3 of HO2S(B1/S2) harness connector and chassis ground.
- 3. Measure voltage between terminals 3 and 4 of HO2S(B1/S2) harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

## YES

▶ Go to "Component inspection" procedure.

# NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" prcedure.

## COMPONENT INSPECTION EA3DB378

- Visual Inspection of HO2S
  - Visually/physically inspect following items:
  - Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S
  - If contamination is evident on the HO2S, replace contaminated sensor

FL -271

2. Is the HO2S(B1/S2) normal?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good HO2S(B1/S2) and check for proper operation. If the problem is corrected, replace HO2S(B1/S2) and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR E8B6E447

Refer to DTC P0137.



FL -272 FUEL SYSTEM

# DTC P0141 HO2S HEATER CIRCUIT (BANK 1 / SENSOR 2)

## COMPONENT LOCATION ED3D6C2F

Refer to DTC P0137.

## GENERAL DESCRIPTION E9B9C7FE

Refer to DTC P0137.

## DTC DESCRIPTION E0FE0B1D

If the PCM detects heater output voltage is lower than threshold value for 5 seconds while enable condition is met, PCM determines that a fault exists and a DTC is stored.

## DTC DETECTING CONDITION E566BC2B

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Compares the current that is passing through the O2 Heater to a low limit</li> </ul>	
Enable Conditions	<ul> <li>Engine Running &gt; 60sec.</li> <li>Heater Duty Cycle &gt; 0.4%</li> <li>Max. Duty Cycle - Min. Duty Cycle &lt; 0.05%</li> <li>Above conditions are met ≥ 5sec.</li> </ul>	<ul> <li>Poor Connection</li> <li>Contact Resistance</li> <li>HO2S(B1/S2)</li> </ul>
Threshold value	Filtered O2 Heater Current 〈 threshold value	• PCM
Diagnosis Time	Continuous     (More than 2.5 second failure for every 5 second test )	
MIL On Condition	2 Driving Cycles	

## SPECIFICATION E0778C6A

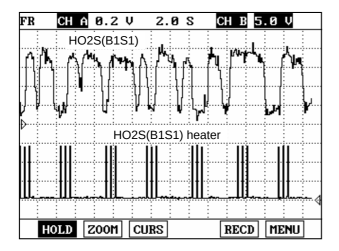
## FOR REFERENCE ONLY

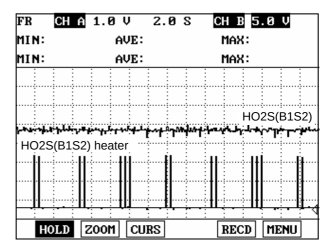
Condition	Current(A)
Heater Current at 13.5V, 450 °C (842°F) Exhaust	0.52 ± 0.1
Heater In-rush Current at 21 ℃ (69.8°F), 13.5V	1.7 MAX
Heater In-rush Current at -40°C(-40 °F), 13.5V	2.2 MAX

## SCHEMATIC DIAGRAM EB22CAF7

Refer to DTC P0137.

## SIGNAL WAVEFORM AND DATA EC61B



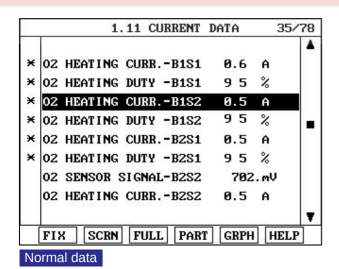


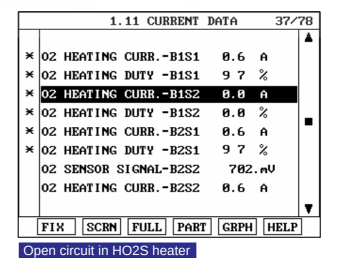
EGRF605U

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

## MONITOR SCANTOOL DATA EDDOA88F

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1/S2) Heater" item on the service data.





EGRF987W

4. Is the "HO2S Heater(B1/S2)" data displayed correctly?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -274 FUEL SYSTEM



▶ Go to "Terminal and connector inspection" procedure

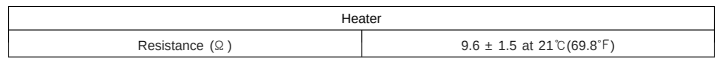
## TERMINAL AND CONNECTOR INSPECTION EA282201

Refer to DTC P0137.

#### COMPONENT INSPECTION EED69E14

- Check HO2S(B1/S2) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B1/S2) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B1/S2)(Component Side)

#### SPECIFICATION:







EFBF606C

3) Is the measured resistance within specification?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

▶ Substitute with a known - good HO2S(B1/S2) and check for proper operation. If the problem is corrected, replace HO2S(B1/S2) and go to "Verification of Vehicle Repair" procedure.

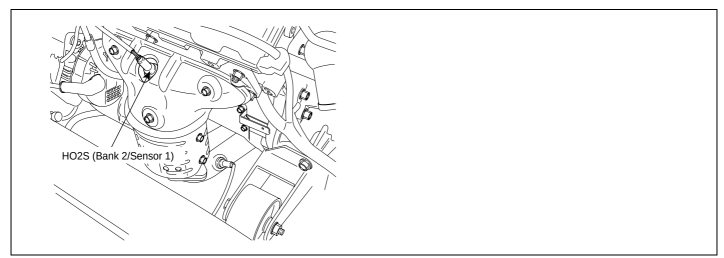
## VERIFICATION OF VEHICLE REPAIR EBCBEO6C

Refer to DTC P0137.

FL -275

# DTC P0151 HO2S CIRCUIT LOW VOLTAGE (BANK 2 / SENSOR 1)

## COMPONENT LOCATION E5A2EFDB



EGRF601Q

## GENERAL DESCRIPTION E9F21EB2

In order to control emissions of the CO, HC and NOx components of the exhaust gas, heated oxygen sensor (HO2S), mounted on the front side and rear side of catalytic converter, detects the oxygen content in the exhaust gas. The front HO2S signal is used to control air/fuel ratio (closed loop fuel control) and the rear HO2S signal is used to monitor front HO2S and catalyst for proper operation.

The HO2S requires a minimum temperature to operate properly and provide a closed loop fuel control system. The HO2S contains the heater element to reduce its warming-up time and ensure its performance during all driving conditions. The oxygen sensor generates a voltage that indicates the difference between the oxygen content of the exhaust stream and the oxygen content of ambient air. When the exhaust stream is "rich," there is more oxygen in the ambient air than in the exhaust stream, so the voltage will be higher.

## DTC DESCRIPTION E31B0C25

Checking output signals from HO2S every 15 sec. under detecting condition, if an output signal is below 0.05V for more than 12.5 sec., PCM sets P0151. MI (Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

FL -276 FUEL SYSTEM

## DTC DETECTING CONDITION E74A89A9

Item	Detecting Condition	Possible cause
DTC Strategy	Signal low	
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60sec</li> <li>The coolant temperature ≥ 60°C (140°F)</li> <li>The feed-back control (the closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec.</li> <li>HO2S heated state</li> <li>NO transient condition</li> </ul>	<ul> <li>Poor connection</li> <li>Short to ground in harness</li> <li>HO2S(B2/S1)</li> <li>PCM</li> </ul>
Threshold value	The voltage of HO2S(B2/S1) < 0.04V	
Diagnosis Time	Continuous     (more than 12.5 sec. failure for every 15 sec.test)	
MIL On Condition	2 Driving Cycles	

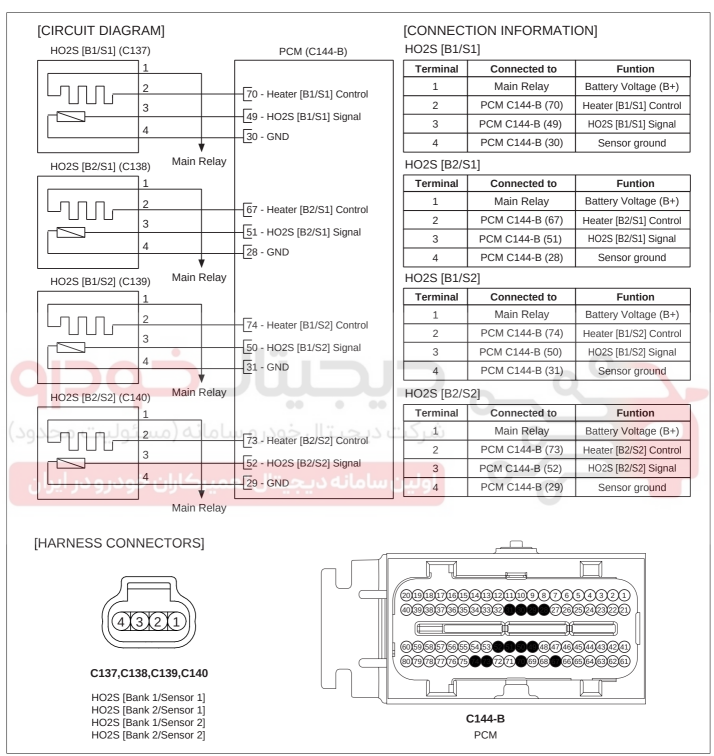
## SPECIFICATION EC087E21

Air/fuel mixture	Voltage(V)
Rich	0.75 ~ 1V
Lean	0 ~ 0.12V
خیتال حودرو سامانه (مسئولیت محدود)-	شرخت دیج

\*In case of open circuit, voltage is set to 0.45V(Pumping current OFF) or 3.5V(Pumping current ON)

## FL -277

## SCHEMATIC DIAGRAM EFF617



EFBF250A

FL -278 FUEL SYSTEM

#### SIGNAL WAVEFORM AND DATA EB60A1F

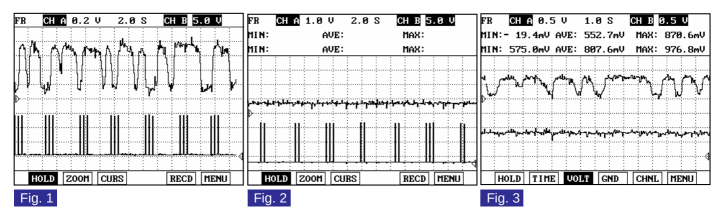


Fig. 1: HO2S(B2S1) & Heater Fig. 2: HO2S(B2S2) & Heater Fig. 3: HO2S(B2S1) & HO2S(B2S2)

EGRF606D

After warming-up, if accelerator pedal is released suddenly around 4000rpm, the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off for the moment. Conversely, if suddenly accelerator pedal is depressed, HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will switch from lean to rich normally.

## MONITOR SCANTOOL DATA E3B1F35C

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2/S1)" item on the service data.

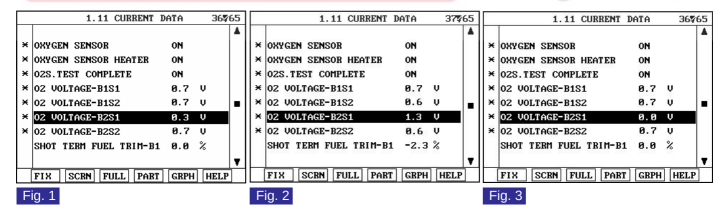


Fig. 1: Normal data

Fig. 2: Open or Short to battery in HO2S(B2/S1)

Fig. 3: Short to ground in HO2S(B2/S1)

EGRF606E

4. Is the service data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -279

NO

▶ Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E2DAE96D

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- Has a problem been found?

YES

Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "Signal Circuit Inspection" procedure.

## SIGNAL CIRCUIT INSPECTION ED38D1ED

- IG "OFF" and disconnect HO2S(B2/S1) connector.
- IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 3 of HO2S(B2/S1) harness connector and chassis ground.

## Specification:

Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### **COMPONENT INSPECTION** EF12197F

- Check HO2S(B2/S1)
  - IG "OFF" and disconnect HO2S(B2/S1) connector.
  - Check HO2S(B2/S1) for damage or contamination caused by a foreign substance.
  - Is the HO2S(B2/S1) normal?

YES

FL -280 FUEL SYSTEM

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



▶ Substitute with a known - good HO2S(B2/S1) and check for proper operation. If the problem is corrected, replace HO2S(B2/S1) and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR EA707CD5

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?



▶ Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.

FL -281

# DTC P0152 HO2S CIRCUIT HIGH VOLTAGE (BANK 2 / SENSOR 1)

## COMPONENT LOCATION E2FFC46A

Refer to DTC P0151.

## GENERAL DESCRIPTION E2E16F01

Refer to DTC P0151.

## DTC DESCRIPTION E0185DD6

Checking output signals from HO2S every 15 sec. under detecting condition, if an output signal is above 1.3V for more than 12.5 sec., PCM sets P0152. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E931ABF

Item	Detecting Condition	Possible cause
DTC Strategy	• Signal high	
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60 sec</li> <li>The coolant temperature ≥ 60°C (140°F)</li> <li>Feed-back control(Closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec</li> <li>HO2S heated state</li> <li>NO transient condition</li> </ul>	<ul> <li>Poor connection</li> <li>Short to battery in harness</li> <li>HO2S(B2/S1)</li> <li>PCM</li> </ul>
Threshold value	The voltage of HO2S(B2/S1) > 1.3V	
Diagnosis Time	Continuous     (more than 12.5 sec.failure for every 15 sec.test)	
MIL On Condition	2 Driving Cycles	

## SPECIFICATION EC25715C

Refer to DTC P0151.

## SCHEMATIC DIAGRAM E9E6DC63

Refer to DTC P0151.

## SIGNAL WAVEFORM AND DATA EB19E794

Refer to DTC P0151.

#### MONITOR SCANTOOL DATA E4100276

Refer to DTC P0151.

FL -282 FUEL SYSTEM

#### TERMINAL AND CONNECTOR INSPECTION EE4F2F1E

Refer to DTC P0151.

## SIGNAL CIRCUIT INSPECTION E8C8483F

- 1. IG "OFF" and disconnect HO2S(B2/S1) connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 3 of HO2S(B2/S1) harness connector and chassis ground.

Specification:

Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

## YES

▶ Go to "Component Inspection" procedure.

## NO

▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.

## COMPONENT INSPECTION EA307C73

- 1. Check HO2S(B2/S1)
  - 1) IG "OFF" and disconnect HO2S(B2/S1) connector.
  - Check HO2S(B2/S1) for damage or contamination caused by a foreign substance.
  - 3) Is the HO2S(B2/S1) normal?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good HO2S(B2/S1) and check for proper operation. If the problem is corrected, replace HO2S(B2/S1) and go to "Verification of Vehicle Repair" procedure.

# NOTE

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E4B31E97

Refer to DTC P0151.

FL -283

# DTC P0153 HO2S CIRCUIT SLOW RESPONSE (BANK 2 / SENSOR 1)

## COMPONENT LOCATION E7E286E2

Refer to DTC P0151.

## GENERAL DESCRIPTION E77D1AA1

The HO2S is used to supply the PCM with information regarding the composition of the air/fuel mixture. The HO2S is positioned in the exhaust pipe ahead of the TWC. To measure the oxygen content, the HO2S requires a supply of ambient air as a reference. The HO2S produces a voltage that varies between 0.1V and 0.9V under normal operating conditions. The Powertrain Control Module (PCM) monitors this voltage and determines if the exhaust gas is lean or rich. If the voltage input at the PCM is under approx. 0.45V the exhaust is lean, and if the voltage input is over approx. 0.45V the exhaust is rich. The PCM constantly monitors the HO2S signal during closed loop operation and compensates for a rich or lean condition by decreasing or increasing injector pulse width as necessary.

#### DTC DESCRIPTION E8510F14

The response time of an O2 sensor can be impacted by two factors: temperature and poisoning. Poisoning of the O2 sensor is the primary failure mode of O2 sensor response time. Poisoning can come from many sources: silicone from gaskets or even in the fuel, phosphorous from engine oil, carbon from operating in a cooler environment or lead from the fuel. Most poisoning failures have the potential to clear up after the source of the poisoning has been removed. However, sometimes the poisoning may be so severe that the damage is irreversible. Checking output signals from HO2S under detecting condition, if an output signal is out of threshold, PCM sets P0153.

# DTC DETECTING CONDITION E2CD9CF1

Item	Detecting Condition	Possible cause
DTC Strategy	Determines O2 sensor functionality by checking its response rate	o –
Enable Conditions	<ul> <li>1200 ≤ Engine RPM ≤ 4300</li> <li>40g/s ≤ Air Flow ≤ 7.5g/s</li> <li>Engine run time &gt; 60sec</li> <li>Engine Coolant &gt; 70°C (158°F)</li> <li>No DFCO(Decel Fuel Cut-Off) Exit with Rich Bias Fueling</li> <li>No TORQ Fuel Reduction in effect</li> <li>No Disabling Faults</li> <li>All of the conditions above met for more than 2sec</li> </ul>	<ul> <li>Poor connection</li> <li>Faulty HO2S</li> <li>Faulty PCM</li> </ul>
Threshold value	<ul> <li>Switching counter lean to rich &lt; 13</li> <li>Switching counter rich to lean &lt; 13</li> <li>Response Lean Rich Transition Counter/Response Lean Rich Switch Counter &gt; 29</li> <li>Response Rich Lean Transition Counter/Response Rich Lean Switch Counter &gt; 35</li> <li>Response Rich Lean Average/Response Lean Rich Average &lt; 0.3809</li> <li>Response Rich Lean Average/Response Lean Rich Average &gt; 3</li> </ul>	
Diagnosis Time	• -	
MIL On Condition	2 Driving Cycles	

FL -284 FUEL SYSTEM

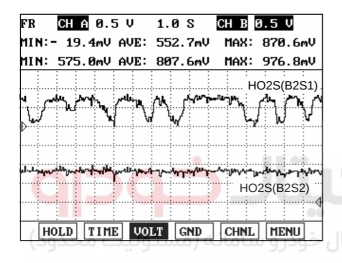
## SPECIFICATION ESCBDI

	Response Time (70% Duty at 10Hz)	
HO2S	lean to rich( Less than 0.65sec) rich to lean(Less than 0.8sec)	

## SCHEMATIC DIAGRAM EED67076

Refer to DTC P0151.

## SIGNAL WAVEFORM AND DATA EDCC2B9



EGRF606G

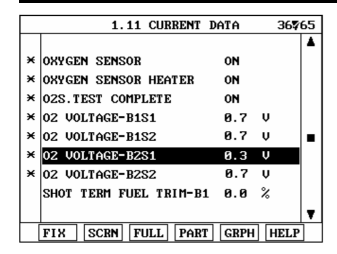
After warming-up, Releasing accellerator pedal suddenly around 4000rpm the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off. Conversely, sudden depressing accellerator pedal HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will be switching between lean to rich normally.

## MONITOR SCANTOOL DATA E04D80DC

- 1. Connect Scantool & Engine "ON"
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor HO2S voltage(B2/S1) parameter on scantool

Specification: Voltage will vary from 0.1 to 0.9 V

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EGRF606H

4. Is the HO2S parameter displayed within specifications ?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

► Go to "Component Inspection" procedure

## COMPONENT INSPECTION E01B85A4

- 1. Visual Inspection of HO2S
  - 1) Visually/physically inspect following items:
    - Inspect the front HO2S for Contaminated, deteriorated or aged Front HO2S
    - If contamination is evident on the HO2S, replace contaminated sensor
  - 2) Is the HO2S visually / physically O.K?

## YES

▶ Go to "Check Performance of H02S" as follows

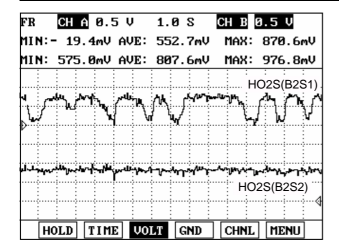
## NO

- ▶ Substitute with a known good HO2S and check for proper operation. If the problem is corrected, replace HO2S and go to "Verification of Vehicle Repair" procedure.
- 2. Check performance of HO2S
  - 1) Connect scantool & Engine "ON"
  - Warm-up the engine to normal engine temperature.
  - 3) Monitor signal waveform of HO2S with scantool

	Response Time (70% Duty at 10Hz)	
HO2S	lean to rich( Less than 0.65sec) rich to lean(Less than 0.8sec)	

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FL -286 FUEL SYSTEM



EFBF605X

4) Is the sensor signal switching properly?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

Substitute with a known - good HO2S and check for proper operation. If the problem is corrected, replace HO2S and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR E0EDF4D3

Refer to DTC P0151.

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# DTC P0154 HO2S CIRCUIT NO ACTIVITY DETECTED (BANK 2 / SENSOR 1)

#### COMPONENT LOCATION E3B8B2D6

Refer to DTC P0151.

#### GENERAL DESCRIPTION EE602D4F

Refer to DTC P0151.

## DTC DESCRIPTION EE4545CC

Checking output signals from HO2S every 90 sec. under detecting condition, if an output signal indicating open in the circuit lasts for more than 76.5 sec., PCM sets P0154. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E85C41F3

Ite	em	Detecting Condition	Possible cause
DTC S	strategy	• Open	0
	_ ىئولىت	<ul> <li>No sensor cooled status</li> <li>The minimum airflow ≥ 2g/s</li> <li>The battery voltage ≥ 10V</li> <li>Engine running state &gt; 60 sec.</li> </ul>	
	Conditions	<ul> <li>Coolant temperature ≥ 60 °C (140°F)</li> <li>No fuel reduction</li> <li>No transient condition</li> <li>No fuel-cut state</li> <li>No disabling fault</li> </ul>	<ul><li>Poor connection</li><li>Open in harness</li><li>HO2S(B2/S1)</li></ul>
Thresh-	Case 1	<ul> <li>At pumping current ON</li> <li>1.2V ≤ Voltage of HO2S ≤ 3.9V</li> </ul>	• PCM
old value	Case 2	<ul> <li>At pumping current OFF</li> <li>0.415V ≤ Voltage of HO2S ≤ 0.515V</li> </ul>	
Diagnos	sis Time	Continuous     (more than 76.5 sec.failure for every 90 sec.test)	
MIL On 0	Condition	2 driving cycles	

## SPECIFICATION EDEBA038

Refer to DTC P0151.

## SCHEMATIC DIAGRAM E0225147

Refer to DTC P0151.

## SIGNAL WAVEFORM AND DATA EC4A8BEF

Refer to DTC P0151.

FL -288 FUEL SYSTEM

#### MONITOR SCANTOOL DATA EACB3E3

Refer to DTC P0151.

#### TERMINAL AND CONNECTOR INSPECTION EF32F9A

Refer to DTC P0151.

#### SIGNAL CIRCUIT INSPECTION E2CDE78

- 1. IG "OFF" and disconnect HO2S(B2/S1) connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between termianl 3 of HO2S(B2/S1) harness connector and chassis ground.

Specification:

Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

# YES

▶ Go to "Ground circuit inspection" procedure.



▶ Repair open in harness, and go to "Verification of Vehicle Repair" prcedure.

#### GROUND CIRCUIT INSPECTION E85B0C75

- 1. IG "ON" and disconnect HO2S(B2/S1) connector.
- 2. Measure voltage between terminal 3 of HO2S(B2/S1) harness connector and chassis ground.
- 3. Measure voltage between terminals 3 and 4 of HO2S(B2/S1) harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

# YES

▶ Go to "Component inspection" procedure.

# NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" prcedure.

#### COMPONENT INSPECTION EDBBE75A

- Check HO2S(B2/S1)
  - 1) IG "OFF" and disconnect HO2S(B2/S1) connector.

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- 2) Check HO2S(B2/S1) for damage or contamination caused by a foreign substance.
- 3) Is the HO2S(B2/S1) normal?

#### YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

#### NO

▶ Substitute with a known - good HO2S(B2/S1) and check for proper operation. If the problem is corrected, replace HO2S(B2/S1) and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR ED5A040

Refer to DTC P0151.



FL -290 FUEL SYSTEM

# DTC P0155 HO2S HEATER CIRCUIT (BANK 2 / SENSOR 1)

#### COMPONENT LOCATION E5C27E14

Refer to DTC P0151.

#### GENERAL DESCRIPTION E815707D

Refer to DTC P0151.

#### DTC DESCRIPTION EA97B95D

If the PCM detects heater output voltage is lower than threshold value for 5 seconds while enable condition is met, PCM determines that a fault exists and a DTC is stored.

#### DTC DETECTING CONDITION E48EE14E

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Compares the current that is passing through the O2 Heater to a low limit</li> </ul>	
Enable Conditions	<ul> <li>Engine Running &gt; 60sec</li> <li>Heater Duty Cycle &gt; 0.4%</li> <li>Max. Duty Cycle - Min. Duty Cycle &lt; 0.05%</li> <li>Above conditions are met &gt; 5sec.</li> </ul>	<ul> <li>Poor Connection</li> <li>Contact Resistance</li> <li>HO2S(B2/S1)</li> </ul>
Threshold value	Filtered O2 Heater Current 〈 threshold value	• PCM
Diagnosis Time	Continuous     (More than 2.5 second failure for every 5 second test )	
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION E349C9E9

#### FOR REFERENCE ONLY

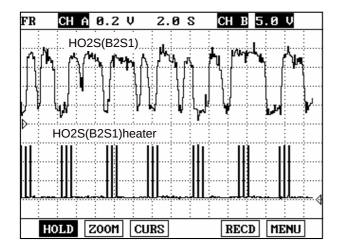
Condition	Current(A)
Heater Current at 13.5V, 450 °C (842°F) Exhaust	0.25 ± 0.1
Heater In-rush Current at 21 °C (69.8°F), 13.5V	1.7 MAX
Heater In-rush Current at -40°C (-40 °F), 13.5V	2.2 MAX

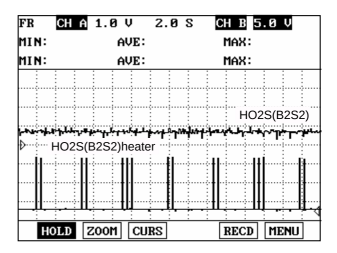
#### SCHEMATIC DIAGRAM ECC5D738

Refer to DTC P0151.

FL -291

#### SIGNAL WAVEFORM AND DATA E8E403



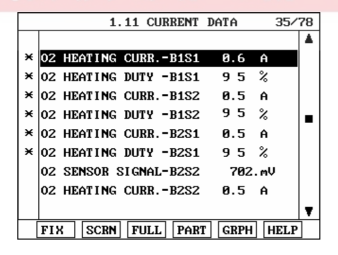


EFBF606P

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

#### MONITOR SCANTOOL DATA EDD2DA0C

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2/S1) Heater" status on the service data.



	_	1	.11 CU	RRENT	DATA	35/7	78
×	02 H	EAT I NG	CURR.	-B1S1	0.0	A	^
×	02 H	EAT I NG	DUTY	-B1S1	0.0	%	
×	02 H	EATING	CURR.	-B1S2	0.5	A	
×	02 H	EAT I NG	DUTY	-B1S2	95	%	
×	02 H	EAT I NG	CURR.	-B2S1	0.5	A	_
×	02 H	EAT I NG	DUTY	-B2S1	95	%	
	02 S	ENSOR	SIGNAL	-B2S2	702	. mV	
	02 H	EAT I NG	CURR.	-B2S2	0.5	A	
	becomes 1884					001	Ŧ
	FIX	SCRN	FULL	PART	GRPH	HELP	

EGRF605V

4. Is the "HO2S Heater(B2/S1)" data displayed correctly?

YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

FL -292 FUEL SYSTEM

▶ Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E7300EE4

Refer to DTC P0151.

#### COMPONENT INSPECTION E45C5F30

- 1. Check HO2S(B2/S1) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B2/S1) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B2/S1)(Component Side)

#### **SPECIFICATION:**

Heater		
Resistance (Ω)	9.6 ± 1.5 at 21 °C (69.8°F)	



3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

▶ Substitute with a known - good HO2S(B2/S1) and check for proper operation. If the problem is corrected, replace HO2S(B2/S1) and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR E8E 13E83

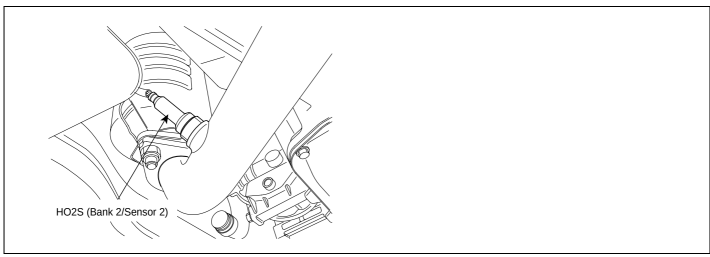
Refer to DTC P0151.

EFBF606T

FL -293

# DTC P0157 HO2S CIRCUIT LOW VOLTAGE (BANK 2 / SENSOR 2)

#### COMPONENT LOCATION EE22C342



EGRF601Y

#### GENERAL DESCRIPTION E62228F0

HO2S(B2/S2) is in the back of Catalytic Converter to check the proper operation of catalyst. As Exhaust gas already passed through catalyst, oxygen density in it is within specific range. If the oxygen density changes in accordance with HO2S(B2/S1), it means the poor performance of catalytic converter.

#### DTC DESCRIPTION ED9013E9

Checking output signals from HO2S every 15 sec. under detecting condition, if an output signal is below 0.04V for more than 12.5 sec., PCM sets P0157. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION ED963AD8

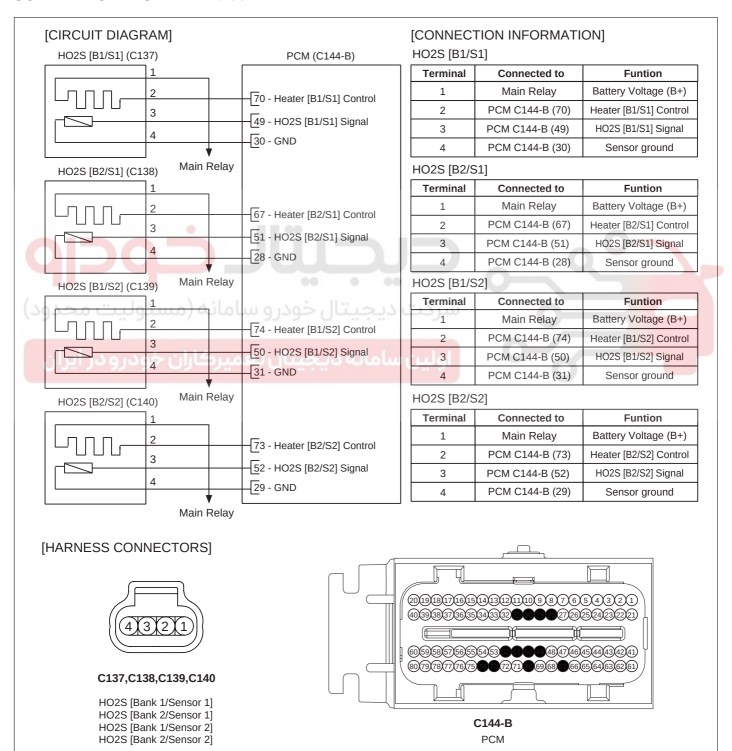
Item	Detecting Condition	Possible cause
DTC Strategy	Signal low	
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60 sec.</li> <li>The coolant temperature ≥ 60°C (140°F)</li> <li>The feed-back control (the closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec.</li> <li>HO2 heated state</li> <li>No transient condition</li> </ul>	<ul><li>Poor connection</li><li>Short to ground in harness</li><li>HO2S(B2/S2)</li><li>PCM</li></ul>
Threshold value	The voltage of HO2S(B2/S2) 〈 0.04V	
Diagnosis Time	Continuous     (more than 12.5 sec. failure for every 15 sec.test)	
MIL On Condition	2 Driving Cycles	

FL -294 FUEL SYSTEM

#### SPECIFICATION E2727C8

Air/fuel mixture	Voltage(V)
Rich	0.75 ~ 1V
Lean	0 ~ 0.12V

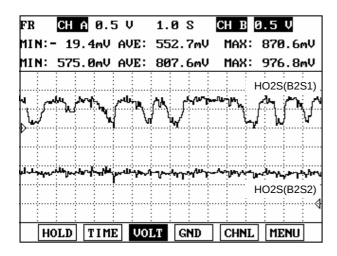
#### SCHEMATIC DIAGRAM ED9446A8



EFBF250A

FL -295

#### SIGNAL WAVEFORM AND DATA E79



EGRF606L

The amplitude of the signal output of the rear HO2S is small compared to the front HO2S because the rear HO2S detects emission gas purified by the catalytic converter. This is the normal signal waveform of the rear HO2S at idle.

#### MONITOR SCANTOOL DATA E54EB82D

- IG "OFF" & connect scantool.
- ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2/S2)" item on the service data.

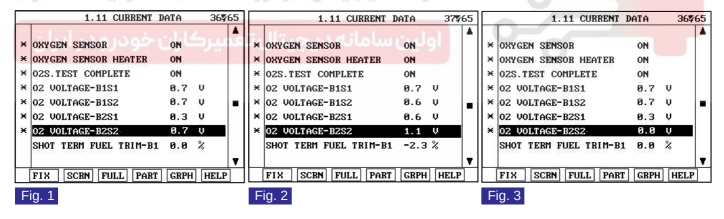


Fig. 1: Normal data

Fig. 2: Open or Short to battery in HO2S(B2/S2)

Fig. 3: Short to ground in HO2S(B2/S2)

EGRE606M

4. Is the service data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "Terminal and connector inspection" procedure

FL -296 FUEL SYSTEM

#### TERMINAL AND CONNECTOR INSPECTION EB34E447

1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.

- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to " Signal Circuit Inspection " procedure.

#### SIGNAL CIRCUIT INSPECTION E5CC1B83

- 1. IG "OFF" and disconnect HO2S(B2/S2)
- 2. IG "ON"
- Measure voltage between terminal 3 of HO2S(B2/S2) harness connector and chassis ground.

Specification: Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

# YES

▶ Go to "Component Inspection" procedure.

# NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E269A831

Visual Inspection of HO2S

Visually/physically inspect following items:

- Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S
- If contamination is evident on the HO2S, replace contaminated sensor
- Is the HO2S(B2/S2) normal?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good HO2S(B2/S2) and check for proper operation. If the problem is corrected, replace HO2S(B2/S2) and go to "Verification of Vehicle Repair" procedure.

FL -297



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR EEAFF4E4

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

YES

▶ Go to the applicable troubleshoooting procedure.

NO

System is performing to specification at this time.

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FL -298 FUEL SYSTEM

# DTC P0158 HO2S CIRCUIT HIGH VOLTAGE (BANK 2 / SENSOR 2)

#### COMPONENT LOCATION EA293DBD

Refer to DTC P0157.

#### GENERAL DESCRIPTION E9C1B1E4

HO2S(B2/S2) is in the back of Catalytic Converter to check the proper operation of catalyst. As Exhaust gas already passed through catalyst, oxygen density in it is within specific range. If the oxygen density changes in accordance with HO2S(B2/S1), it means the poor performance of catalytic converter.

#### DTC DESCRIPTION E2CD6DFC

Checking output signals from HO2S every 15 sec. under detecting condition, if an output signal is above 1.3V for more than 12.5 sec, PCM sets P0158. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle

#### DTC DETECTING CONDITION E387E0F4

Item	Detecting Condition	Possible cause
DTC Strategy	• Sig <mark>n</mark> al low	
Enable Conditions	<ul> <li>Battery voltage ≥ 10V</li> <li>The minimum airflow ≥ 2g/s</li> <li>Engine running state ≥ 60 sec.</li> <li>The coolant temperature ≥ 60°C (140°F)</li> <li>The feed-back control (the closed loop) state</li> <li>No fuel-cut state</li> <li>Above conditions are met &gt; 5 sec.</li> <li>HO2 heated state</li> <li>No transient condition</li> </ul>	<ul> <li>Poor connection</li> <li>Short to battery in harness</li> <li>HO2S(B2/S2)</li> <li>PCM</li> </ul>
Threshold value	The voltage of HO2S(B2/S2) > 1.3V	
Diagnosis Time	Continuous     (more than 12.5 sec. failure for every 15 sec.test)	
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION E18B537F

Refer to DTC P0157.

#### SCHEMATIC DIAGRAM EF2E9F55

Refer to DTC P0157.

#### SIGNAL WAVEFORM AND DATA E6A38E4D

Refer to DTC P0157.

FL -299

## MONITOR SCANTOOL DATA EAE0E670

Refer to DTC P0157.

#### TERMINAL AND CONNECTOR INSPECTION EDF94F53

Refer to DTC P0157.

#### SIGNAL CIRCUIT INSPECTION E55602EB

- IG "OFF" and disconnect HO2S(B2/S2) connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 3 of HO2S(B2/S2) harness connector and chassis ground.

Specification:

Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?



▶ Go to "Component Inspection" procedure.

# NO

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▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION ED6FB5DE

Visual Inspection of HO2S

Visually/physically inspect following items:

- Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S
- If contamination is evident on the HO2S, replace contaminated sensor
- 2. Is the HO2S(B2/S2) normal?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good HO2S(B2/S2) and check for proper operation. If the problem is corrected, replace HO2S(B2/S2) and go to "Verification of Vehicle Repair" procedure.

# **MOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

FL -300 FUEL SYSTEM

# VERIFICATION OF VEHICLE REPAIR E7F447B3

Refer to DTC P0157.





FL -301

# DTC P0159 HO2S CIRCUIT SLOW RESPONSE (BANK 2 / SENSOR 2)

#### COMPONENT LOCATION ECD3BCBC

Refer to DTC P0157.

#### GENERAL DESCRIPTION EB1FD19D

The rear heated oxygen sensor is mounted on the rear side of the Catalytic Converter (warm-up catalytic converter) or in the rear exhaust pipe, which is able to detect the catalyst efficiency. The rear heated oxygen sensor (HO2S) produces a voltage between 0V and 1V. This rear heated oxygen sensor is used to estimate the oxygen storage capability. If a catalyst has good conversion properties, the oxygen fluctuations are smoothed by the oxygen storage capacity of the catalyst. If the conversion provided by the catalyst is low due to aging, poisoning or misfiring, then the oxygen fluctuations are similar to signals from the front oxygen sensor.

#### DTC DESCRIPTION ECFB6FBD

Checking the delayed time between the front sensor response and the rear sensor response to the fuel shift under detecting condition, if the fuel shift time is higher than 25sec, PCM determines a fault and sets DTC P0159. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# **DTC DETECTING CONDITION**

E039B00

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if Rear O2 Sensor is acceptable for Idle Catalyst Monitor use	
Enable Conditions	Same conditions as idle catalyst monitoring	Poor connection
Threshold value	<ul> <li>Response time of rear oxygen sensor by shifting airfuel ratio from lean to rich and vice versa ≥ 25 sec</li> </ul>	Faulty HO2S     Faulty PCM
Diagnosis Time	• -	
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION EBEEASFD

Refer to DTC P0157.

#### SCHEMATIC DIAGRAM E75EB7BE

Refer to DTC P0157.

#### SIGNAL WAVEFORM AND DATA E1BBD2D5

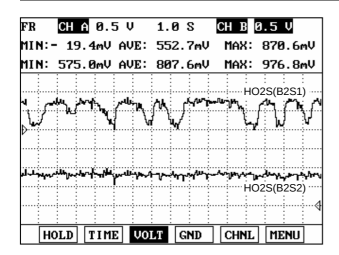
Refer to DTC P0157.

#### MONITOR SCANTOOL DATA E776FC44

- Connect Scantool then Engine "ON"
- Warm up the engine to normal operating temperature.
- 3. Monitor the signal waveform of HO2S(B2S2) with scantool

FL -302 FUEL SYSTEM

Specification: 0.1 ~ 0.9V



EFBF606R

4. Is the HO2S parameter displayed within specifications?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and connector inspection" procedure

# TERMINAL AND CONNECTOR INSPECTION E9BD0E18

Refer to DTC P0157.

#### COMPONENT INSPECTION EEF5327F

- Visual Inspection of HO2S
   Visually/physically inspect following items:
  - Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S
  - If contamination is evident on the HO2S, replace contaminated sensor
- 2. Is the HO2S(B2S2) O.K ?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

# NO

▶ Substitute with a known - good HO2S(B2S2) and check for proper operation. If the problem is corrected, replace HO2S(B2S2) and go to "Verification of Vehicle Repair" procedure.

FL -303

VERIFICATION OF VEHICLE REPAIR E2B5D1D8

Refer to DTC P0157.



FL -304 FUEL SYSTEM

# DTC P0160 HO2S CIRCUIT NO ACTIVITY DETECTED (BANK 2 / SENSOR 2)

#### COMPONENT LOCATION EF33F494

Refer to DTC P0157.

#### GENERAL DESCRIPTION E0598A1A

Refer to DTC P0157.

## DTC DESCRIPTION ECE1126B

Checking output signals from HO2S every 10 sec. under detecting condition, if an output signal indicating open in the circuit lasts for more than 6.3 sec. PCM sets P0160. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E7323FFF

Item		Detecting Condition	Possible cause
DTC S	DTC Strategy • Open		0 1
ئولیت محدود)		<ul> <li>No sensor cooled status</li> <li>The minimum airflow ≥ 2g/s</li> <li>The battery voltage ≥ 10V</li> <li>Engine running state &gt; 60 sec.</li> </ul>	
Enable Conditions		<ul> <li>Coolant temperature ≥ 60 °C (140°F)</li> <li>No fuel reduction</li> <li>No transient condition</li> <li>No fuel-cut state</li> <li>No disabling fault</li> </ul>	<ul><li>Poor connection</li><li>Open in harness</li><li>HO2S(B2/S2)</li></ul>
Thresh-	Case 1	<ul> <li>At pumping current ON</li> <li>1.2V ≤ Voltage of HO2S ≤ 3.9V</li> </ul>	• PCM
old value	Case 2	<ul> <li>At pumping current OFF</li> <li>0.415V ≤ Voltage of HO2S ≤ 0.515V</li> </ul>	
Diagnosis Time		Continuous     (more than 6.3 sec.failure for every 10 sec.test)	
MIL On Condition		2 Driving Cycles	

#### SPECIFICATION E35F2381

Refer to DTC P0157.

#### SCHEMATIC DIAGRAM E9C6AA73

Refer to DTC P0157.

#### SIGNAL WAVEFORM AND DATA E29417C4

Refer to DTC P0157.

FL -305

#### MONITOR SCANTOOL DATA E2542D3B

Refer to DTC P0157.

#### TERMINAL AND CONNECTOR INSPECTION EB12A512

Refer to DTC P0157.

#### SIGNAL CIRCUIT INSPECTION E154149A

- 1. IG "OFF" and disconnect HO2S(B2/S2) connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 3 of HO2S(B2/S2) harness connector and chassis ground.

Specification:

Approx. 3.5V - when pumping current is ON Approx. 0.45V - when pumping current is OFF

4. Is the measured voltage within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

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▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

# GROUND CIRCUIT INSPECTION EBCC9AF7

- 1. IG "ON" and disconnect HO2S(B2/S2) connector.
- 2. Measure voltage between terminal 3 of HO2S(B2/S2) harness connector and chassis ground.
- 3. Measure voltage between terminals 3 and 4 of HO2S(B2/S2) harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

## COMPONENT INSPECTION E51D684B

- Visual Inspection of HO2S
   Visually/physically inspect following items:
  - Inspect the Rear HO2S for Contaminated, deteriorated or aged Rear HO2S

FL -306 FUEL SYSTEM

- If contamination is evident on the HO2S, replace contaminated sensor
- Is the HO2S(B2/S2) normal?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

#### NO

▶ Substitute with a known - good HO2S(B2/S2) and check for proper operation. If the problem is corrected, replace HO2S(B2/S2) and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR EA60808E

Refer to DTC P0157.



FL -307

# DTC P0161 HO2S HEATER CIRCUIT (BANK 2 / SENSOR 2)

#### COMPONENT LOCATION E92DC0F9

Refer to DTC P0157.

#### GENERAL DESCRIPTION E005CFFC

Refer to DTC P0157.

#### DTC DESCRIPTION E6E57359

If the PCM detects heater output voltage is lower than threshold value for 5 seconds while enable condition is met, PCM determines that a fault exists and a DTC is stored.

#### DTC DETECTING CONDITION EA416171

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Compares the current that is passing through the O2 Heater to a low limit</li> </ul>	
<ul> <li>Engine Running &gt; 60sec.</li> <li>Heater Duty Cycle &gt; 0.4%</li> <li>Max. Duty Cycle - Min. Duty Cycle &lt; 0.05%</li> <li>Above conditions are met &gt; 5 sec .</li> </ul>		<ul> <li>Poor connection</li> <li>Contact Resistance</li> <li>HO2S(B2/S2)</li> </ul>
Threshold value	Filtered O2 Heater Current 〈 threshold value	• PCM
Diagnosis Time	Continuous     (More than 2.5 second failure for every 5 second test )	
MIL On Condition	2 Driving Cycles	

#### SPECIFICATION EA5159FD

#### (FOR REFERENCE ONLY)

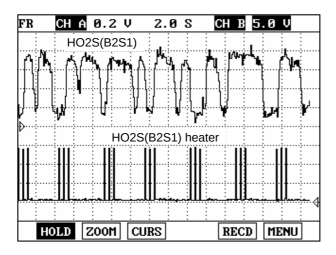
Condition	Current(A)
Heater Current at 13.5V, 450 ℃ (842°F) Exhaust	0.52 ± 0.1
Heater In-rush Current at 21 ℃ (69.8°F), 13.5V	1.7 MAX
Heater In-rush Current at -40 °C (-40°F), 13.5V	2.2 MAX

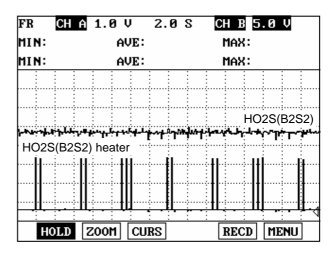
#### SCHEMATIC DIAGRAM E761AE22

Refer to DTC P0157.

FL -308 FUEL SYSTEM

#### SIGNAL WAVEFORM AND DATA EF99937



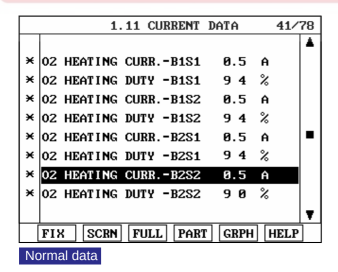


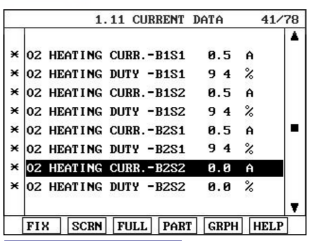
EGRF987X

The HO2S requires a minimum temperature to provide a closed loop fuel control system. So the HO2S contains a heater element to reduce its warm-up time and ensure its performance during all driving conditions. The PCM controls this heater element by duty cycle. The main relay supplies voltage to the heater and the PCM provides a ground circuit for activating the heater.

#### MONITOR SCANTOOL DATA EE1072F1

- IG "OFF" & connect scantool.
- 2. Warm -up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2/S2) Heater" item on the service data.





Open circuit in HO2S heater

FGRF987Y

Is the "HO2S Heater(B2/S2)" data displayed correctly ?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

FL -309

NO

► Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E711B710

Refer to DTC P0157.

#### COMPONENT INSPECTION E9766153

- 1. Check HO2S(B2/S2) Heater resistance
  - 1) IG "OFF" and disconnect HO2S(B2/S2) connector
  - 2) Measure resistance between terminal 1 and 2 of HO2S(B2/S2)(Component Side)

#### SPECIFICATION:

Heater			
Resista	nce ( $\Omega$ )	9.6 ± 1.5 at 21°C (69.8°F)	





EFBF616T

2. Is the measured resistance within specification?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

▶ Substitute with a known - good HO2S(B2/S2) and check for proper operation. If the problem is corrected, replace HO2S(B2/S2) and go to "Verification of Vehicle Repair" procedure.

### VERIFICATION OF VEHICLE REPAIR E59DD4E9

Refer to DTC P0157.

FL -310 FUEL SYSTEM

DTC P0171 SYSTEM TOO LEAN (BANK 1) DTC P0174 SYSTEM TOO LEAN (BANK 2)

#### GENERAL DESCRIPTION E5614A2S

In order to provide the best possible combination of drivability, fuel economy and emission control, the PCM uses a closed loop air/fuel metering system. The PCM monitors the HO2S signal voltage and adjusts fuel delivery based it in closed loop fuel control. Changes in fuel delivery will be indicated by the long-term and the short-term fuel trim values. The ideal fuel trim value is around 0%. The PCM will add fuel when the HO2S signal is indicating a lean condition. Additional fuel is indicated by fuel trim values that are above 0%. The PCM will reduce fuel when the HO2S signal is indicating a rich condition. Reduction in fuel is indicated by fuel trim values that are below 0%. The DTC relevant to fuel trim will be set when the amount reaches excessive levels because of a lean or rich condition.

#### DTC DESCRIPTION E5D2638D

Checking air-fuel ratio correction value every 0.75 sec. under detecting condition, if an value is within detecting condition for more than 0.3 sec., PCM sets P0171/P0174. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

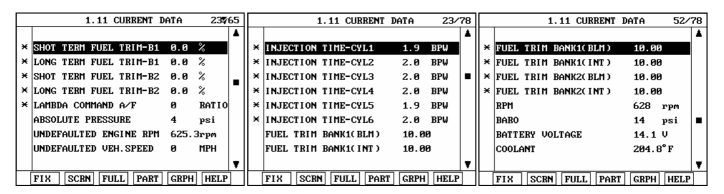
#### DTC DETECTING CONDITION EC58BCF0

Item	Detecting Condition	Possible cause
DTC Strategy	Fuel Trim Limits Exceeded	Q \
عُولِيتَ محدود) Enable Conditions	<ul> <li>550rpm ≤ Engine speed ≤ 4000rpm</li> <li>60 ℃ (140°F) ≤ Engine coolant temperature</li> <li>≤ 115 ℃ (239°F)</li> <li>-10 ℃ (14°F) ≤ Intake air temperature ≤ 60 ℃ (140°F)</li> <li>0° ≤ Throttle position ≤ 80°</li> <li>25kPa ≤ Engine load ≤ 90kPa</li> <li>1.5g/s ≤ Intake air flow ≤ 80g/s</li> <li>Barometric pressure ≥ 72kPa</li> <li>Vehicle speed ≤ 130km/h</li> <li>System voltage ≥ 11V</li> <li>Feed-back control state</li> <li>No other diagnostic fault</li> </ul>	<ul> <li>Poor connection</li> <li>Relevant sensor/actuator</li> <li>Air leakage</li> <li>PCM</li> </ul>
Threshold value	<ul> <li>Average of short term fuel trim &gt; 1.2</li> <li>Average of long term fuel trim &gt; 0.8</li> </ul>	
Diagnosis Time	Continuous     (More than 0.3 second failure for every 0.75 second test )	
MIL On Condition	2 Driving Cycles	

#### MONITOR SCANTOOL DATA E444A990

- 1. IG "OFF" & connect scantool.
- 2. Warm -up the engine to normal operating temperature.
- 3. Monitor "Sensor/actuator related to fuel system(HO2S, MAFS, MAPS, TPS, ECTS, PSCA, Injector, and so on)" items on the service data.

FL -311



EGRF606U

4. Is the service data displayed correctly ?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and connector inspection" procedure

## TERMINAL AND CONNECTOR INSPECTION E42B1AD

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to " System Inspection " procedure.

#### SYSTEM INSPECTION EC737A10

- Check air leakage
  - Visually/physically inspect the air leakage in intake/exhaust system for following items
    - Vacuum hoses for splits, kinks and improper connections.
    - ► Throttle body gasket
    - ▶ Gasket between intake manifold and cylinder head
    - Seals between intake manifold and fuel injectors
    - ▶ Exhaust system between HO2S and three way catalyst for air leakage
  - 2) Has a problem found in this procedure?

YES

FL -312 FUEL SYSTEM

▶ Repair or replace it which has a problem, and go to "Verification of Vehicle Repair" procedure.

# NO

- ▶ Go to "Check the fuel line" as follows
- 2. Check the fuel line
  - 1) Check the fuel line for following items
    - Connector connection state
    - ▶ Damage/ connection state for vacuum hoses connected to fuel line
    - ▶ Bent/ pressed/ twisted fuel line or fuel leakage
  - 2) Has a problem found in this procedure?

#### YES

▶ Repair or replace it which has a problem, and go to "Verification of Vehicle Repair" procedure.

# NO

- ▶ Go to "Check fuel pressure" as follows
- Check fuel pressure

# **NOTE**

- Be cautious that Fuel is explosive and an empty fuel tank can still contain explosive gases. When working on fuel
  system make sure to supply adequate ventilation to the work area. Do not smoke, and keep sparks and open
  flames away.
- The fuel system remains under pressure when the engine is not running. Release fuel system pressure before disconnecting any fuel line to reduce the chance of presonal injury or fire damage to vehicle components.
- 1) Refer to "Fuel Pressure Test" in Fuel Delivery System.
- 2) Is the measured fuel pressure within specifications?

#### YES

▶ Go to "Component Inspection" procedure.

#### NO

▶ Repair or replace according to the given table in Fuel Pressure Test. And then, go to "Verification of Vehicle Repair"procedure.

#### COMPONENT INSPECTION EEBBDA04

- 1. Check PCV
  - 1) IG "OFF" and remove PCV valve from cylinder head
  - 2) With engine idling, block PCV valve and confirm that vacuum is felt.
  - 3) Insert thin stick into the screwed PCV valve and verify that the plunger is moving.
  - 4) Is the PCV valve normally moving?

YES

FL -313

▶ Go to "Check PCSV as follows.



- ▶ Replace it, and go to "Verification of Vehicle Repair" procedure.
- Check PCSV
  - 1) IG "OFF" and disconnect PCSV and vacuum hose.
  - 2) Connect hand-vacuum gage with PCSV and supply vacuum to it.
  - 3) Is the vacuum maintained?



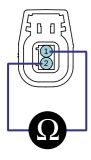
▶ Go to " Check injector" as follows.

# NO

- ▶ Repair or replace it, and go to " Verification of Vehicle Repair" procedure.
- 3. Check injector
  - 1) IG "OFF" and disconnect injector.
  - 2) Check it for blocking caused by any foreign substance.
- 3) Measure resistance between terminals 1 and 2 of Injector connector.(Component side)

#### **SPECIFICATION:**

<u>جیتال تعمیرکا Temp</u> و درو در ایران	Coil's resistance
20 ℃ (68°F)	11.4 ~ 12.6 Ω



- 1. Injector control
- 2. Battery voltage

EFBF606V

4) Is the measured resistance within specification?

YES

▶ Go to "Check sensor/actuator related to fuel system" as follows

NO

- ▶ Repair or replace it, and go to "Verification of Vehicle Repair" procedure.
- 4. Check sensor/actuator related to fuel system

FL -314 FUEL SYSTEM

1) Check the signal of sensor/actuator related to fuel system(HO2S, MAFS,MAPS, TPS, ECTS, PCSV, Injector and so on) ( Refer to each DTC diagnostic procedure)

2) Are all of these items normal?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Repair it, and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR EDF6DAA8

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

#### خودر و سامانه (مسئولیت د YES

Go to the applicable troubleshoooting procedure.

#### NO

▶ System is performing to specification at this time.

FL -315

DTC P0172 SYSTEM TOO RICH (BANK 1) DTC P0175 SYSTEM TOO RICH (BANK 2)

#### GENERAL DESCRIPTION E1C0406

Refer to DTC P0171.

#### DTC DESCRIPTION E3128C13

Checking air-fuel ratio correction value every 0.75 sec. under detecting condition, if an value is within detecting condition for more than 0.3 sec., PCM sets P0172. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EE359840

Item	Detecting Condition	Possible cause
DTC Strategy	Fuel Trim Limits Exceeded	
Enable Conditions	<ul> <li>550rpm ≤ Engine speed ≤ 4000rpm</li> <li>60℃(140°F) ≤ Engine coolant temperature</li> <li>≤ 115℃(239°F)</li> <li>-10℃(14°F) ≤ Intake air temperature ≤ 60℃(140°F)</li> <li>0° ≤ Throttle position ≤ 80°</li> <li>25kPa ≤ Engine load ≤ 90kPa</li> <li>1.5g/s ≤ Intake air flow ≤ 80g/s</li> <li>Barometric pressure ≥ 72kPa</li> <li>Vehicle speed ≤ 130km/h</li> <li>System voltage ≥ 11V</li> <li>Feed-back control state</li> <li>No other diagnostic fault</li> </ul>	<ul> <li>Poor connection</li> <li>Relevant sensor/actuator</li> <li>Blocking of Intake system</li> <li>Fuel leakage in injector</li> <li>Improper fuel line pressure</li> <li>PCM</li> </ul>
Threshold value	<ul> <li>Average of short term fuel trim &lt; 0.8</li> <li>Average of long term fuel trim &lt; 1.23</li> </ul>	
Diagnosis Time	Continuous     (More than 0.3 second failure for every 0.75 second test )	
MIL On Condition	2 Driving Cycles	

#### MONITOR SCANTOOL DATA EE30EAAB

Refer to DTC P0171.

#### TERMINAL AND CONNECTOR INSPECTION E21066E4

Refer to DTC P0171.

#### SYSTEM INSPECTION EF41121B

- 1. Check blocking of intake system
  - 1) Visually/physically inspect the blocking in intake system for following items
    - ► Throttle body gasket and damage
    - ► Clogging of Air cleaner

FL -316 FUEL SYSTEM

- ▶ Blocking in intake manifold and injector caused by any foreign substance
- 2) Has a problem found?

YES

▶ Repair or replace it, and go to "Verification of Vehicle Repair" procedure.

NO

- ▶ Go to " Check fuel pressure" as follows.
- 2. Check fuel pressure

**M** NOTE

- Be cautious that Fuel is explosive and an empty fuel tank can still contain explosive gases. When working on fuel
  system make sure to supply adequate ventilation to the work area. Do not smoke, and keep sparks and open
  flames away.
- The fuel system remains under pressure when the engine is not running. Release fuel systempressure before disconnecting any fuel line to reduce the chance of presonal injury orfire damage to vehicle components.
- 1) Refer to "Fuel Pressure Test" in Fuel Delivery System.
- 2) Is the measured fuel pressure within specifications?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair or replace according to the given table in Fuel Pressure Test. And then, go to "Verification of Vehicle Repair"procedure.

- 3. Check fuel leakage in injector
  - 1) IG "OFF" after checking the fuel pressure test.
  - 2) Stop engine and check for a change in the fuel pressure gauge reading for 5 minutes.

Specification: After engine stops, fuel gauge reading is maintained for 5 minutes.

3) Is the fuel gauge reading within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ There is a fuel leakage in injector. Repair or replace it, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EE363AE9

- Check PCV
  - 1) IG "OFF" and remove PCV valve from cylinder head

FL -317

- 2) With engine idling, block PCV valve and confirm that vacuum is felt.
- 3) Insert thin stick into the screwed PCV valve and verify that the plunger is moving.
- 4) Is the PCV valve normally moving?



▶ Go to "Check PCSV as follows.



- ▶ Replace it, and go to "Verification of Vehicle Repair" procedure.
- 2. Check PCSV
  - 1) IG "OFF" and disconnect PCSV and vacuum hose.
  - 2) Connect hand-vacuum gage with PCSV and supply vacuum to it.
  - 3) Is the vacuum maintained?

YES

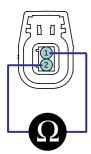
Go to " Check injector" as follows.

NO

- ▶ Repair or replace it, and go to " Verification of Vehicle Repair" procedure.
- Check injector
  - 1) IG "OFF" and disconnect injector.
  - 2) Check it for blocking caused by any foreign substance.
  - 3) Measure resistance between terminals 1 and 2 of Injector connector.(Component side)

#### **SPECIFICATION:**

Temp	Coil's resistance
20℃(68°F)	11.4 ~ 12.6 Ω



- 1. Injector control
- 2. Battery voltage

EFBF606V

4) Is the measured resistance within specification?

YES

FL -318 FUEL SYSTEM

▶ Go to "Check sensor/actuator related to fuel system" as follows

#### NO

- ▶ Repair or replace it, and go to "Verification of Vehicle Repair" procedure.
- 4. Check sensor/actuator related to fuel system
  - 1) Check the signal of sensor/actuator related to fuel system(HO2S, MAFS,MAPS, TPS, ECTS, PCSV, Injector and so on) ( Refer to each DTC diagnostic procedure)
  - 2) Are all of these items normal?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Repair it, and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR E02F0F0F

Refer to DTC P0171.

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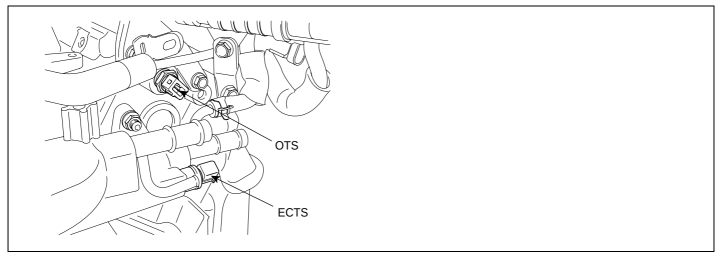
ولین سامانه دیجیتال تعمیرکاران خودرو در ایران



FL -319

# DTC P0196 ENGINE OIL TEMP. SENSOR RANGE / PERFORMANCE

#### COMPONENT LOCATION E34D2226



EGRF606X

# GENERAL DESCRIPTION EDDEDC05

In CVVT system, the working fluid is engine oil. But its density varies according to temperature, PCM performs oil quantity correction based on the signal from engine oil temperature sensor over the various range of temperature. Main function of Oil Pressure Sensor is as follows.

- intake air valve control solenoid(oil control valve) duty correction: As coil resistance varies according to oil temperature, excessive current flows at low temperature and low current at high temperature without duty correction.
   Therefore, PCM performs duty correction properly according to output signal from oil temperature sensor to supply constant current which is free from the change of oil temperature.
- CVVT system operation starting temperature determination: As CVVT response gets weaker due to the friction of engine components such as valve at low temperature, PCM operates CVVT at above specific temperture based on output signal from oil temperture sensor.
- 3. improved CVVT controllability: CVVT response speed varies as oil temperature, PCM improves controllability throughout estimating response speed with oil temperature sensor output signal.

#### DTC DESCRIPTION EE5C1941

Checking the oil temperature, coolant temperature and intake air temperature every 25 sec. under detecting condition, if the difference in temperature at start-up exceeds threshold value, PCM sets P0196. MIL(Malfuction Indication Lamp) turns on when the malfuction lasts till consecutive 2 driving cycle.

FL -320 FUEL SYSTEM

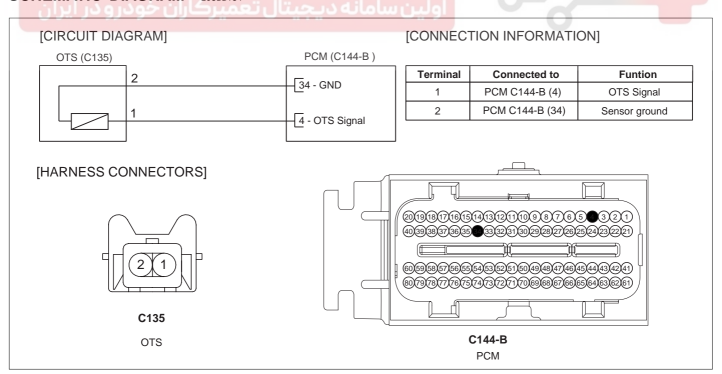
## DTC DETECTING CONDITION E5997883

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Determines if the oil temperature value is rational, compared to coolant and intake air temperature.</li> </ul>	
Enable Conditions	<ul> <li>Engine run time after startup &lt; 30 sec</li> <li>Minimum soak period required &gt; 270 min</li> </ul>	
Threshold value	<ul> <li>The difference in temperature between oil and coolant temperatures at startup. &gt; 35 ℃ (63°F)</li> <li>The difference in temperature between oil temperature and intake air temperature at startup &gt; 35 ℃ (63°F)</li> </ul>	<ul><li>Poor connection</li><li>Open or short in harness</li><li>Faulty OTS</li><li>PCM</li></ul>
Diagnosis Time	Continuous     (More than 12.5 sec.failure for every 25 sec.test)	
MIL On Condition	2 driving cycles	

## SPECIFICATION E4E57767

Temperature(°C/°F)	Resistance(kΩ )
-20°C/ -4°F	16.52kΩ
20°C/ 68°F	<b>2.45</b> kΩ
80℃/ 176°F	<b>0.29k</b> Ω

#### SCHEMATIC DIAGRAM E6CBB1C4

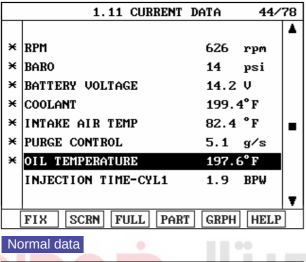


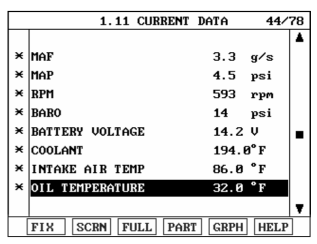
EFBF256A

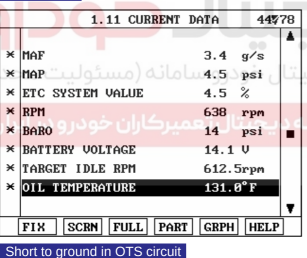
FL -321

#### MONITOR SCANTOOL DATA E55C5E5

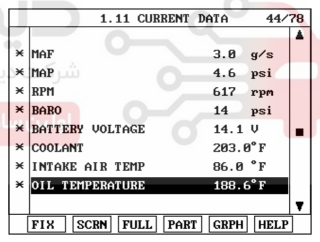
- 1. Connect scantool to Data Link Connector (DLC)
- 2. Warm up engine to normal operating temperature
- 3. Monitor "Oil Temperature" parameter on the scantool.







Short to power in OTS circuit



Open in OTS circuit

EGRF606Y

4. Is the current data displayed correctly ?

# YES

▶ Fault is intermittently caused by poor contact in the sensor and/or PCM connector or non cleared PCM memory after repair. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of vehicle Repair".

# NO

▶ Go to "Terminal and connector inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION E12E6705

 Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage. FL -322 FUEL SYSTEM

2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.

3. Has a problem been found?

YES

▶ Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "signal Circuit Inspection" procedure.

#### SIGNAL CIRCUIT INSPECTION ECDDF054

- Check Voltage
  - 1) IG "OFF" & ENG "OFF"
  - 2) Disconnect OTS connector
  - 3) IG "ON" & ENG "OFF"
  - 4) Measure voltage between harness terminal 1 of OTS and chassis ground.

Specification: Approx. 5V

5) Is the measured voltage within specification?

ا بنسامانه در جرتال تعمیرکاران خودرد YES راد

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ Go to "Check open in harness" as follow.
- 2. Check open in harness
  - 1) IG "OFF" & ENG "OFF"
  - 2) Disconnect OTS and PCM connector.
  - 3) Measure resistance between terminal 1 of OTS harness connector and terminal 4 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

FL -323

#### GROUND CIRCUIT INSPECTION E8F5913D

- 1. IG "OFF" & ENG "OFF"
- 2. Disconnect OTS connector
- 3. Measure voltage between terminal 1 of OTS harness connector and chassis ground.
- 4. Measure voltage between terminals 1 and 2 of OTS harness connector.

Specification: Measurement "A" - Measurement 'B' = Approx. below 200mV

5. Is the measured voltage within specification ?



▶ Go to "Component Inspection" procedure

NO

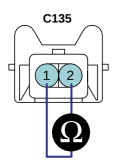
▶ Repair or replace contact resistance or open in harness and then, go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E1A42

- 1. Check resistance of OTS
  - 1) IG "ON" & ENG "OFF"
  - 2) Monitor Oil Temperature parameter on the scantool
  - 3) IG "OFF" & ENG "OFF"
  - Disconnect OTS connector.
  - 5) Measure resistance between terminal 1 and 2 of OTS connector(Component Side)

#### **SPECIFICATION:**

Temperature(°C/°F)	Resistance(kΩ)
-20℃/ -4°F	<b>16.52</b> kΩ
20℃/ 68°F	<b>2.45k</b> Ω
80℃/ 176°F	<b>0.29k</b> Ω



1. OTS Signal 2. OTS Ground

EFBF607A

FL -324 FUEL SYSTEM

6) Is the measured resistance within specification?

# YES

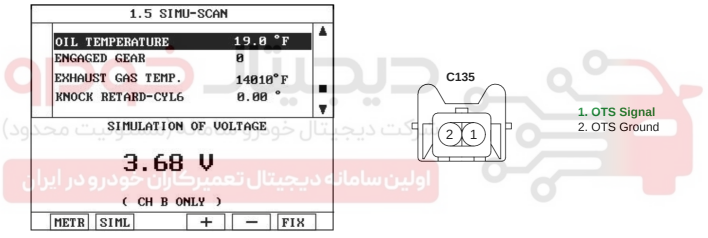
▶ Go to "Check PCM" as follows.

# NO

▶ Substitute with a known - good OTS and check for proper operation. If the problem is corrected, replace OTS and go to "Verification of Vehicle Repair" procedure.

#### Check PCM

- 1) Ignition "OFF" and Connect Scantool
- 2) Ignition"ON " & Engine "OFF"
- Select simulation function on scantool.
- 4) Simulate voltage at terminal "1" of OTS signal harness connector.



EGRF607B

5) Does the OTS signal value changes according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# 🔰 NOTE

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

### VERIFICATION OF VEHICLE REPAIR E8373A58

After a repair, it is essential to verify that the fault has been corrected.

Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.

FL -325

- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

▶ System is performing to specification at this time.





FL -326 FUEL SYSTEM

# DTC P0197 ENGINE OIL TEMP. SENSOR LOW INPUT

### COMPONENT LOCATION E19AC54A

Refer to DTC P0196.

#### GENERAL DESCRIPTION E4C73F2D

Refer to DTC P0196.

### DTC DESCRIPTION E903EAB3

Checking output signals from oil temperture sensor every 15 sec. under detecting condition, if an signal is low for more than 12.5 sec., PCM sets P0197. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E6600347

Item		Detecting Condition	Possible cause	
DTC Strategy		Signal low		
Enable Condi-	Case 1	Engine running state > 60 sec     Coolant temperature < 110 ℃(230°F)	A Poor connection	
tions	Case 2	Engine running state > 90 sec.	<ul><li>Poor connection</li><li>Short to ground in harness</li></ul>	
Thresh old value		Oil temperature sensor's signal 〈 0.1V	<ul><li>Oil temp.sensor</li><li>PCM</li></ul>	
Diagnosis Time		Continuous     (More than 12.5 sec.failure for every 15 sec.test)	0-	
MIL On Condition		2 Driving Cycles		

# SPECIFICATION EB03835E

Refer to DTC P0196.

# SCHEMATIC DIAGRAM E7B32EE5

Refer to DTC P0196.

# MONITOR SCANTOOL DATA EB742712

Refer to DTC P0196.

## TERMINAL AND CONNECTOR INSPECTION EE3AF085

Refer to DTC P0196.

# SIGNAL CIRCUIT INSPECTION E7136917

- Check Voltage
  - 1) IG "OFF" & ENG "OFF"

FL -327

- 2) Disconnect OTS connector
- 3) IG "ON" & ENG "OFF"
- 4) Measure voltage between harness terminal 1 of OTS and chassis ground.

Specification: Approx. 5V

5) Is the measured voltage within specification?



▶ Go to " Component Inspection" procedure.

NO

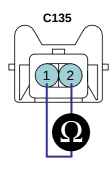
▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

# COMPONENT INSPECTION E84A90D

- 1. Check resistance of OTS
  - 1) IG "ON" & ENG "OFF"
  - 2) Monitor Oil Temperature parameter on the scantool
  - 3) IG "OFF" & ENG "OFF"
  - 4) Disconnect OTS connector.
  - 5) Measure resistance between terminal 1 and 2 of OTS connector(Component Side)

#### SPECIFICATION:

Temperature(°C/°F)	Resistance(kΩ)
-20℃/ -4°F	<b>16.52k</b> Ω
20°C/ 68°F	<b>2.45k</b> Ω
80℃/ 176°F	<b>0.29k</b> Ω



- 1. OTS Signal
- 2. OTS Ground

EFBF607A

6) Is the measured resistance within specification?

YES

FL -328 FUEL SYSTEM

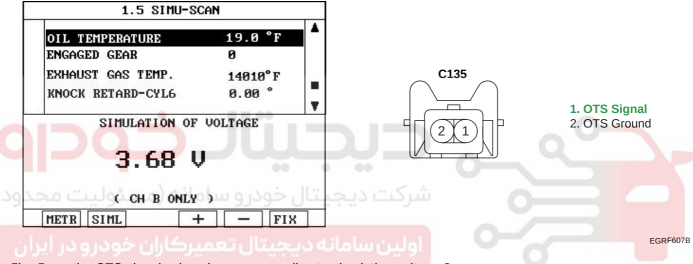
▶ Go to "Check PCM" as follows.



▶ Substitute with a known - good OTS and check for proper operation. If the problem is corrected, replace OTS and go to "Verification of Vehicle Repair" procedure.

#### 2. Check PCM

- 1) Ignition "OFF" and Connect Scantool
- 2) Ignition"ON " & Engine "OFF"
- 3) Select simulation function on scantool.
- 4) Simulate voltage at terminal "1" of OTS signal harness connector.



5) Does the OTS signal value changes according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

### VERIFICATION OF VEHICLE REPAIR E840FC74

Refer to DTC P0196.

FL -329

# DTC P0198 ENGINE OIL TEMP. SENSOR HIGH INPUT

COMPONENT LOCATION E907A8E7

Refer to DTC P0196.

GENERAL DESCRIPTION E77653C5

Refer to DTC P0196.

DTC DESCRIPTION ED757E90

Checking output signals from oil temperture sensor every 15 sec. under detecting condition, if an signal is high for more than 12.5 sec., PCM sets P0198. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E4071448

Item		Detecting Condition	Possible cause
DTC Strategy		• Signal low	
Enable Condi-	Case 1	<ul> <li>Engine running state &gt; 60 sec</li> <li>Coolant temperature &lt; 110 °C (230°F)</li> </ul>	Poor connection     Open or short to better/
tions	Case 2	Engine running state > 90 sec.	<ul> <li>Open or short to battery in signal harness</li> </ul>
Thresh old value		Oil temperature sensor's signal > 4.9V	<ul><li>Open in ground harness</li><li>Oil temp.sensor</li></ul>
Diagnosis Time		Continuous     (More than 12.5 sec.failure for every 15 sec.test)	• PCM
MIL On Condition		2 Driving Cycles	

# SPECIFICATION E439F7AF

Refer to DTC P0196.

SCHEMATIC DIAGRAM EA2CDF08

Refer to DTC P0196.

MONITOR SCANTOOL DATA E40DEB9C

Refer to DTC P0196.

TERMINAL AND CONNECTOR INSPECTION EE71CE15

Refer to DTC P0196.

# SIGNAL CIRCUIT INSPECTION EDF7B992

- Check Voltage
  - 1) IG "OFF" & ENG "OFF"

FL -330 FUEL SYSTEM

- 2) Disconnect OTS connector
- 3) IG "ON" & ENG "OFF"
- 4) Measure voltage between harness terminal 1 of OTS and chassis ground.

Specification: Approx. 5V

5) Is the measured voltage within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ Go to "Check open in harness" as follow.
- 2. Check open in harness
  - 1) IG "OFF" & ENG "OFF"
  - 2) Disconnect OTS and PCM connector.
  - 3) Measure resistance between terminal 1 of OTS harness connector and terminal 4 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

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▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair or replace open in harness, and then go to "Verification of Vehicle Repair" procedure.

### GROUND CIRCUIT INSPECTION ED73C6F8

- 1. IG "OFF" & ENG "OFF"
- 2. Disconnect OTS connector
- 3. Measure voltage between terminal 1 of OTS harness connector and chassis ground.
- 4. Measure voltage between terminals 1 and 2 of OTS harness connector.

Specification: Measurement "A" - Measurement 'B' = Approx. below 200mV

5. Is the measured voltage within specification?

YES

► Go to "Component Inspection" procedure

NO

FL -331

▶ Repair or replace contact resistance or open in harness and then, go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EFE46765

- 1. Check resistance of OTS
  - 1) IG "ON" & ENG "OFF"
  - 2) Monitor Oil Temperature parameter on the scantool
  - 3) IG "OFF" & ENG "OFF"
  - Disconnect OTS connector.
  - 5) Measure resistance between terminal 1 and 2 of OTS connector(Component Side)

#### **SPECIFICATION:**

Temperature(°C/°F)	Resistance(kΩ )	
-20℃/ -4°F	<b>16.52k</b> Ω	
20℃/ 68°F	<b>2.45k</b> Ω	
80℃/ 176°F	0.29kΩ	



EFBF607A

6) Is the measured resistance within specification?

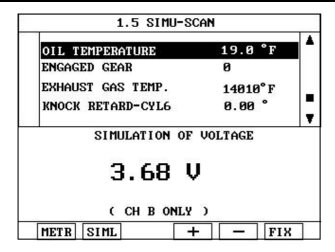
# YES

▶ Go to "Check PCM" as follows.

# NO

- ▶ Substitute with a known good OTS and check for proper operation. If the problem is corrected, replace OTS and go to "Verification of Vehicle Repair" procedure.
- 2. Check PCM
  - 1) Ignition "OFF" and Connect Scantool
  - Ignition"ON " & Engine "OFF"
  - 3) Select simulation function on scantool.
  - 4) Simulate voltage at terminal "1" of OTS signal harness connector.

FL -332 FUEL SYSTEM





EGRF607B

5) Does the OTS signal value changes according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure



Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

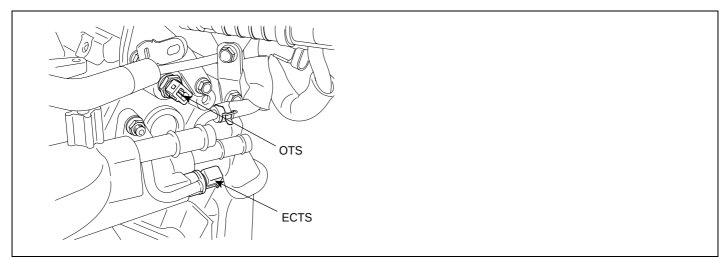
## VERIFICATION OF VEHICLE REPAIR EE348C47

Refer to DTC P0196.

FL -333

# DTC P0217 ENGINE COOLANT OVER TEMPERATURE CONDITION

#### COMPONENT LOCATION E8FB21DD



EGRF700A

### GENERAL DESCRIPTION EC40146C

The Engine Coolant Temperature (ECT) Sensor measures the temperature of engine coolant. The Engine Coolant Temperature (ECT) Sensor is located near the thermostat housing of the cylinder head. ECT Sensor is a thermistor (A Variable Resistor that Changes Along with ECT) in series with a fixed resistor in the Engine Control Module (PCM). The PCM applies 5 volts to the ECT sensor. The PCM monitors the voltage across the ECT sensor and converts it into a temperature reading. When the engine is cold the ECT sensor resistance is high, and when the engine is warm the ECT sensor resistance is low. Therefore, when the engine is cold the PCM will receive a high voltage input, and when the engine is warm the PCM will receive a low voltage input. The signal from ECT sensor is used for Injection, ignition timing, idle speed and cooling fan control.

### DTC DESCRIPTION E5EB9897

The Engine Coolant Temperature High Rationality Diagnostic checks for unusually high engine coolant temperatures under normal operating loads.

PCM monitors difference between the startup and current coolant temperature and compares agaist the threshold while enable condition is met. If the PCM detects that the coolant temperature exceeds the limit under normal operating condition, PCM determines that a fault exists and a DTC is stored.

FL -334 **FUEL SYSTEM** 

# DTC DETECTING CONDITION E4968CF2

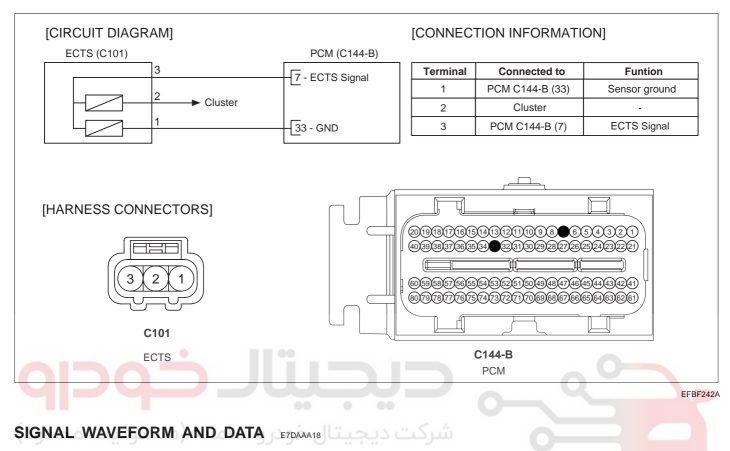
Item	Detecting Condition	Possible cause
DTC Strategy	This diagnostic introduces a calibratable delay and simultaneously looks out for excessive engine loads. Once the delay period passes and excessive loads have not been experienced, the diagnostic checks whether the undefaulted coolant temperature has exceeded a maximum threshold in order to make a PASS/FAIL determination.	
Enable Conditions	<ul> <li>Engine Running status</li> <li>No disabling faults present</li> <li>Coolant Sensor within range</li> <li>Undefaulted Coolant Temp ≥ 50°C (122°F)</li> <li>Undefaulted IAT ≥ 35°C (95°F)</li> <li>Soak time ≥ 360min or Undefaulted Coolant temp ≤ 45°C (113°F)</li> </ul>	<ul> <li>Poor connection</li> <li>Lack of engine coolant</li> <li>Water pump</li> <li>ECTS</li> <li>PCM</li> </ul>
Thresh old value	<ul> <li>Coolant temperature ≥ 110°C (230°F)</li> <li>Average airflow ⟨ 30 g/s and filtered airflow ⟨ 50 g/s.</li> </ul>	
Diagnosis Time	Continuous     (More than 12.5 sec.failure for every 15 sec.test)	
MIL On Condition	2 driving cycles	

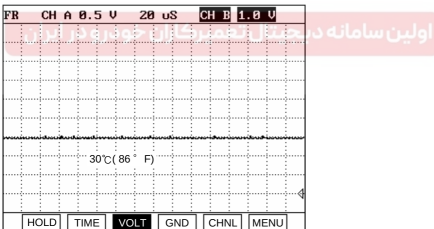
### SPECIFICATION E09D88A1 شکت دیچیتال خودرو سامانه (مسئولیت محدود)

Temp. (°C/°F)	Resistance (k $\Omega$ )	<b>Temp.</b> (°C <b>/</b> °F)	Resistance (kΩ)
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		

FL -335

### SCHEMATIC DIAGRAM E





EGRF700B

The output signals of IATS & ECTS change smoothly without any rapid changes. Those have almost same characteristic signal during the early period after start. It means that the temperatures of intake air and engine coolant are depended on the temperature of atmosphere. Meanwhile, during the warming up, the output signal of ECTS is going up increasingly. but, the output signal of IATS changes a little bit. even it may not change almost. It means that the heat of engine does not affect on the temperature of intake air.

# MONITOR SCANTOOL DATA EE3410D2

- 1. IG "OFF" & connect scantool.
- ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "ECTS" item on the service data.

FL -336 FUEL SYSTEM

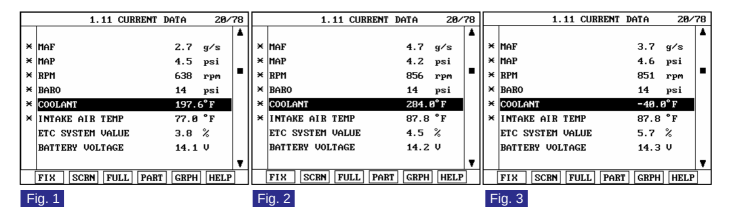


Fig. 1: Normal at Idle

Fig. 2: Short to ground at idle

Fig. 3: Open or short to battery at idle

EGRF700C

4. Is the "ECTS" data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure



Go to "Terminal and connector inspection" procedure

### TERMINAL AND CONNECTOR INSPECTION EDIEBG

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Signal Circuit Inspection" procedure.

### SIGNAL CIRCUIT INSPECTION EDF55380

- 1. IG "OFF" and disconnect ECTS connector.
- 2. IG "ON" & ENG "OFF"
- 3. Measure voltage between terminal 3 of ECTS harness connector and chassis ground.

Specification: Approx. 5V

FL -337

4. Is the measured voltage within specification?

YES

▶ Go to "System Inspection" procedure.

NO

- ▶ Go to "Check short to ground in harness" as follows.
- 5. Check short to ground in harness
  - 1) IG "OFF" and disconnect ECTS connector and PCM connector.
  - 2) Measure resistance between terminal 3 of ECTS harness connector and chassis ground.
  - 3) Measure resistance between terminals 1 and 3 of ECTS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "System Inspection" procedure.

NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

### SYSTEM INSPECTION E12BA21E

- 1. Check if Engine coolant level is O.K
- Check if that water pump is operating correctly.
- 3. Has a problem been found?

YES

▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair"procedure.

NO

▶ Go to "Component Inspection" procedure.

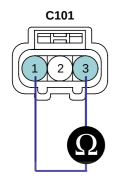
### **COMPONENT INSPECTION** E4844F72

- Check resistance of ECTS
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) Measure resistance between terminal 1 and 3 of ECTS connector. (Component Side)

FL -338 FUEL SYSTEM

### **SPECIFICATION:**

Temp. (°C <b>/</b> °F)	Resistance (k $\Omega$ )	Temp. (°C/°F)	Resistance (kΩ )
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		



- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

3) Is the measured resistance within specification?

YES

► Go to "Check PCM" procedure.

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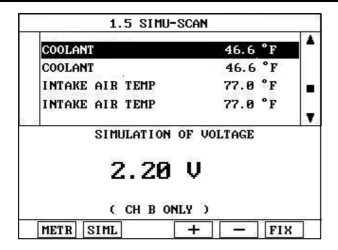
▶ Substitute with a known - good ECTS and check for proper operation. If the problem is corrected, replace ECTS and go to "Verification of Vehicle Repair" procedure.

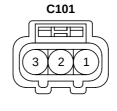
#### Check PCM

- IG "OFF" and connect scantool.
- 2) Connect probe to terminal 3 of ECTS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 3 of ECTS harness connector.

EFBF700F

FL -339





ECTS Ground
 To Gauge
 ECTS Signal

EGRF700G

5) Does the signal value of ECT sensor change according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

# NO

➤ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E740B77A

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

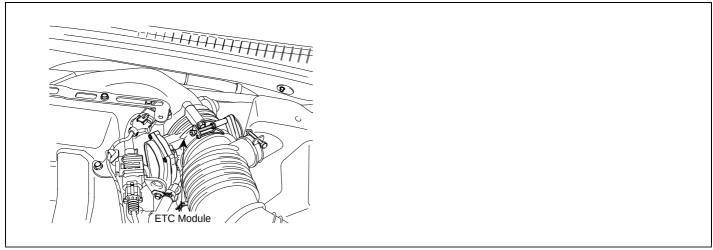
# NO

▶ System is performing to specification at this time.

FL -340 FUEL SYSTEM

# DTC P0222 THROTTLE/PEDAL POSITION SENSOR/SWITCH "B" CIRCUIT LOW INPUT

### COMPONENT LOCATION E4D66B77



EFBF604Y

# GENERAL DESCRIPTION EC5EE3BD

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine acccording to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional

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# DTC DESCRIPTION E1AB31AA

device.

Checking output signals from TPS2 every 8.5 sec. under detecting condition, if an output signal is below 0.25V for more than 0.1 sec, PCM sets P0222. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E695622E

Item	Detecting Condition	Possible Cause	
DTC Strategy	• signal low	Poor connection	
Enable condition	• IG "ON"	Open or short to ground	
threshold value	The signal voltage of TPS 〈 0.25V	<ul><li>in power harness</li><li>Open or short to ground</li></ul>	
diagnosis time	Continuous     (more than 0.1 sec. failure for every 8.5 sec.test)	in signal harness • TPS	
MIL ON condition	2 driving cycles	• PCM	

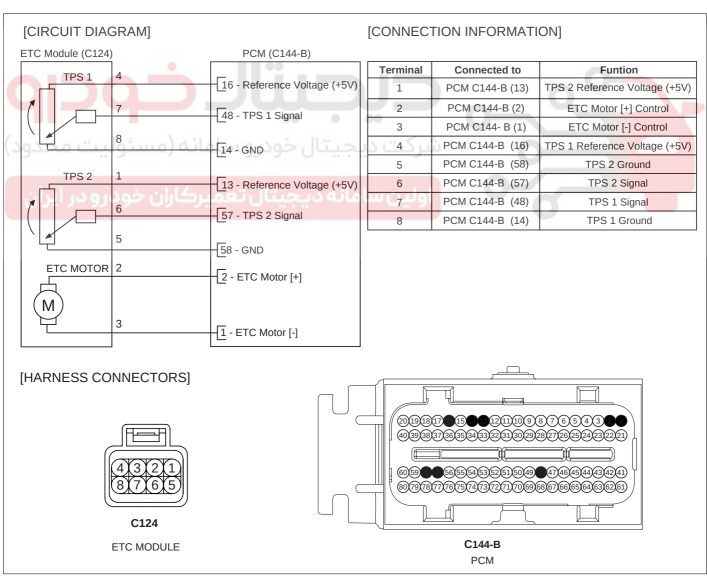
### SPECIFICATION EE33DD17

Throttle opening (°)	Output voltage(V) [Vref=5.0]		
Throttie opening ( )	TPS1	TPS2	
0°	0.0V	5.0V	

# FL -341

10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0.0V

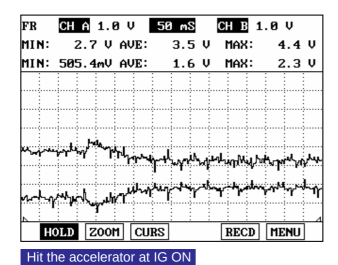
### SCHEMATIC DIAGRAM E02CD1B1

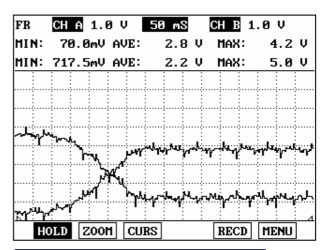


EFBF236A

FL -342 FUEL SYSTEM

### SIGNAL WAVEFORM AND DATA ED371B6





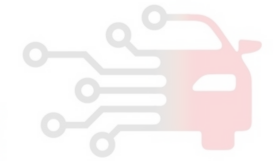
Open the throttle valve by force at IG ON

EGRF604Z

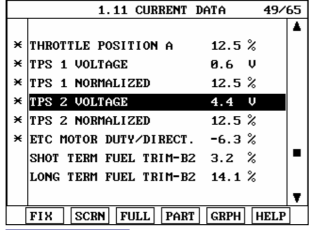
# MONITOR SCANTOOL DATA E0A141E1

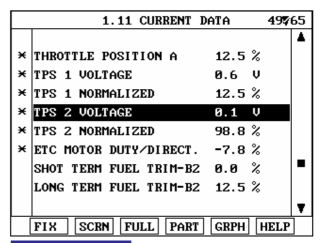
- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "TPS" item on the service data.

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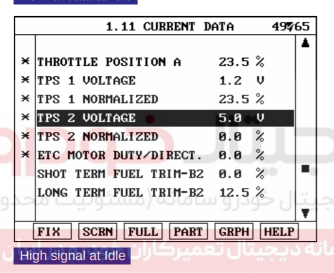


FL -343

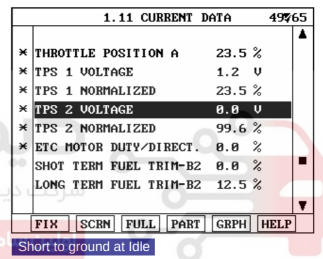




### Normal data at Idle







EGRF607F

4. Is the service data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and connector inspection" procedure

### TERMINAL AND CONNECTOR INSPECTION E681 DAE0

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

FL -344 FUEL SYSTEM

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "Power Circuit Inspection" procedure.

### POWER CIRCUIT INSPECTION EBDDE855

- 1. IG "OFF" and disconnect TPS connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 1 of TPS harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

YES

▶ Go to "Signal circuit inspection" procedure.

NO

▶ Repair open or short to ground in power harness, and go to "Verification of Vehicle Repair" procedure.

# SIGNAL CIRCUIT INSPECTION E71DE041

- Check short to ground in harness
  - 1) IG "OFF" and disconnect TPS connector and PCM connector.
  - Measure resistance between terminal 6 of TPS harness connector and chassis ground.
  - 3) Measure resistance between terminals 6 and 5(8) of TPS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" as follows

NO

- ▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - IG "OFF" and disconnect TPS connector and PCM connector.
  - 2) Measure resistance between terminal 6 of TPS harness connector and terminal 57 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

FL -345

YES

▶ Go to " Component Inspection" procedure.

ΝО

▶ Repair open in harness, and go to "Verification of Repair" procedure.

### COMPONENT INSPECTION E5AC6C24

- 1. Check TPS
  - 1) IG "OFF" and disconnect TPS connector.
  - Measure resistance between terminals 1 and 5 of TPS connector. (Component side)

Specification:  $2.7 \sim 4.1 \text{k}\Omega$ 



3) Is the measured resistance within specification?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

▶ Substitute with a known - good TPS and check for proper operation. If the problem is corrected, replace TPS and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others



# Procedure of ETS Initialization

- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

FL -346 FUEL SYSTEM

### VERIFICATION OF VEHICLE REPAIR E09640F5

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

▶ System is performing to specification at this time.



FL -347

# DTC P0223 THROTTLE/PEDAL POSITION SENSOR/SWITCH "B" CIRCUIT HIGH INPUT

### COMPONENT LOCATION E3DCA7B8

Refer to DTC P0222.

### GENERAL DESCRIPTION EC13AD42

Refer to DTC P0222.

### DTC DESCRIPTION EA5D980B

Checking output signals from TPS2 every 8.5 sec. under detecting condition, if an output signal is above 4.75V for more than 0.1 sec., PCM sets P0223. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION ECCB422

Item	Detecting Condition	Possible Cause
DTC Strategy	• Signal High	0
Enable condition	• IG "ON"	<ul><li>Poor connection</li><li>Short to battery in signal</li></ul>
threshold value	The signal voltage of TPS > 4.75V	harness
diagnosis time	Continuous     (more than 0.1 sec. failure for every 8.5 sec.test)	<ul><li>Open in ground harness</li><li>TPS</li><li>PCM</li></ul>
MIL ON condition	2 driving cycles	

#### SPECIFICATION EBD15B06

Refer to DTC P0222.

### SCHEMATIC DIAGRAM EF8581E1

Refer to DTC P0222.

### SIGNAL WAVEFORM AND DATA E1FABB90

Refer to DTC P0222.

### MONITOR SCANTOOL DATA EODC330C

Refer to DTC P0222.

# TERMINAL AND CONNECTOR INSPECTION E1C5C058

Refer to DTC P0222.

FL -348 FUEL SYSTEM

### SIGNAL CIRCUIT INSPECTION EC580FCF

- 1. Check voltage
  - 1) IG "OFF" and disconnect TPS connector.
  - 2) IG "ON and ENG "OFF"
  - 3) Measure voltage between terminal 6 of TPS harness connector and chassis ground.

Specification: Approx. 0V

4) Is the measured voltage within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ Go to "Check short to battery in harness" as follows.
- 2. Check short to battery in harness
  - 1) IG "OFF" and disconnect TPS connector and PCM connector.
  - 2) Measure resistance between terminals 1 and 6 of TPS harness connector.
  - 3) Measure resistance between terminals 4 and 6 of TPS harness connector.
  - 4) Measure resistance between terminals 2 and 6 of TPS harness connector.
  - Measure resistance between terminals 3 and 6 of TPS harness connector.

Specification: Infinite

6) Is the measured resistance within specification?

YES

▶ Go to " Ground Circuit Inspection" procedure.

NO

▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.

### GROUND CIRCUIT INSPECTION EF9DD7ED

- IG "OFF" and disconnect TPS connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 1 of TPS harness connector and chassis ground.
- 4. Measure voltage between terminals 1 and 5 of TPS harness connector.

Specification: Measurement "A" - Measurement 'B' = Approx. below 200mV

FL -349

Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair open or contact resistance inharness, and go to "Verification of Vehicle Repair: procedure.

#### **COMPONENT INSPECTION** F866A944

- Check TPS
  - 1) IG "OFF" and disconnect TPS connector.
  - Measure resistance between terminals 1 and 5 of TPS connector.(Component side)

Specification:  $2.7 \sim 4.1 \text{k}\Omega$ 



EFBF607J

Is the measured resistance within specification?

YES

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

▶ Substitute with a known - good TPS and check for proper operation. If the problem is corrected, replace TPS and go to "Verification of Vehicle Repair" procedure.

# **∭** NOTE

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

# /!\ CAUTION

#### Procedure of ETS Initialization

- 1. Erase the trouble codes on PCM
- Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.) 2.
- Turn ignition key on more than 1second to record the throttle motor position on the EEPROM 3.

FL -350 FUEL SYSTEM

# VERIFICATION OF VEHICLE REPAIR E75F343C

Refer to DTC P0222.

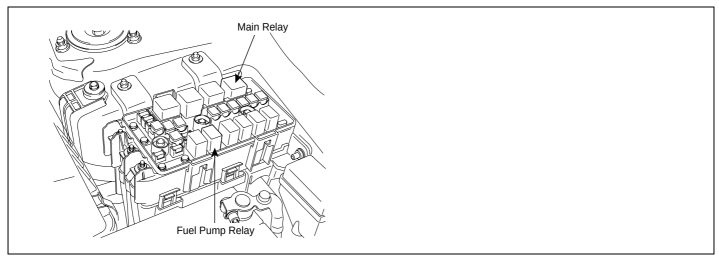




FL -351

# DTC P0230 FUEL PUMP PRIMARY CIRCUIT

#### COMPONENT LOCATION E5FEE0C0



EFBF607N

### GENERAL DESCRIPTION E987507

The PCM provides ground to one side of the coil in the fuel pump relay to control the fuel pump relay. The other side of the fuel pump relay coil is connected to fuel pump relay, which activates when the ignition switch is ON. The PCM monitors the control circuit between the fuel pump relay and the PCM. When the ignition switch is turned ON, the PCM energizes the fuel pump relay, which sends power to the fuel pump.

# DTC DESCRIPTION ED90339D

Checking fuel pump relay circuit continuously under detecting condition, if open or short in the circuit is detected, PCM sets P0230.In addition, Take note that open circuit in Main Relay may cause this P0230 code.

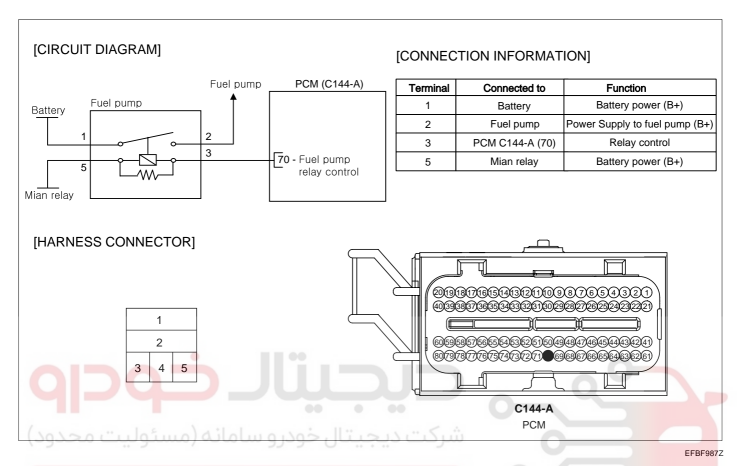
\*\* In addition, Take note that open circuit in Main Relay may cause this P0230 code.

# DTC DETECTING CONDITION E1FEAACD

Item	Detecting Condition	Possible Cause	
DTC Strategy	Signal Low or High	Poor connection	
Enable condition	• 11V ≤ Battery Voltage ≤ 16V	Open or short in fuel pump	
threshold value	Open or short	relay circuit  Open in Main Relay circuit	
diagnosis time	Continuous	Fuel Pump Relay	
MIL ON condition	NO MIL ON(DTC only)	• PCM	

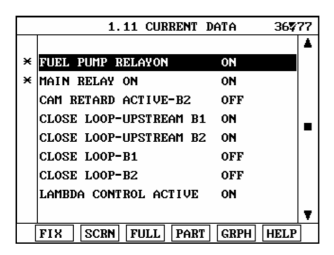
FL -352 FUEL SYSTEM

### SCHEMATIC DIAGRAM EDB23D42



# MONITOR SCANTOOL DATA E924DB16

- Connect Scantool to Data Link Connector(DLC).
- 2. ENG "ON"
- 3. Monitor "Fuel Pump Relay" item on the scantool.



EGRF607O

4. Is the service data displayed correctly?



FL -353

▶ Fault is intermittently caused by poor contact in the sensor and/or PCM connector or non cleared PCM memory after repair. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of vehicle Repair".

# NO

- ▶ Go to "Terminal and connector inspection" procedure.
- ▶ In case of open in Main Relay, this DTC can be set. so, check it for open before going next procedure.(Refer to DTC relating to Main relay)

### TERMINAL AND CONNECTOR INSPECTION E7247408

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure

# NO

► Go to "Power Circuit Inspection" procedure.

### POWER CIRCUIT INSPECTION E35260A9

- 1. IG "OFF" & ENG "OFF"
- 2. Disconnect fuel pump relay.
- 3. IG "ON" & ENG "OFF"
- 4. Measure voltage between harness terminal 1(5) of chassis ground.

Specification: B+

5. Is the measured voltage within specification?

# YES

► Go to "Control Circuit Inspection" procedure.

# NO

- ▶ Check "Fuse" between fuel pump relay and main relay is not installed or blown off
- ▶ Check "Fuse" between fuel pump relay and battery is not installed or blown off
- Especially, if battery voltage at terminal 5 is not detected, replace the Main Relay.
- ▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### CONTROL CIRCUIT INSPECTION EBAD11FG

1. IG "OFF"

FL -354 FUEL SYSTEM

- 2. Disconnect fuel pump relay.
- 3. IG "ON" & ENG "OFF"
- 4. Measure voltage between harness terminal 3 and chassis ground.

Specification: Approx. 2.5V

5. Is the measured voltage within specification?

YES

► Go to "Component Inspection" procedure.

NO

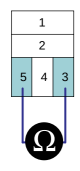
▶ Repair or repalce as necessary and then, go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION EF4C91B0

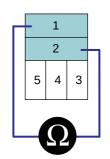
- 1. Check fuel pump relay
  - 1) IG "OFF"
  - 2) Disconnect Fuel Pump Relay
  - 3) Measure resistance between terminal 1 and 2 of Fuel Pump Relay
  - 4) Measure resistance between terminal 3 and 5 of Fuel Pump Relay

### SPECIFICATION:

Terminal	continuity
1~2	NO
3~5	YES (Approx. $70\Omega \sim 120\Omega$ )



- 1. Battery Power(B+)
- 2. Power supply to fuel pump
- 3. Relay Control
- 5. Battery Power(B+) (Main Relay side)



EFBF607R

5) Is the measured resistance within specification?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -355



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known - good Fuel Pump Relay and check for proper operation. If the problem is corrected, replace Fuel Pump Relay and go to "Verification of Vehicle Repair" procedure.

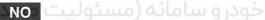
### VERIFICATION OF VEHICLE REPAIR E9BFDD52

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.



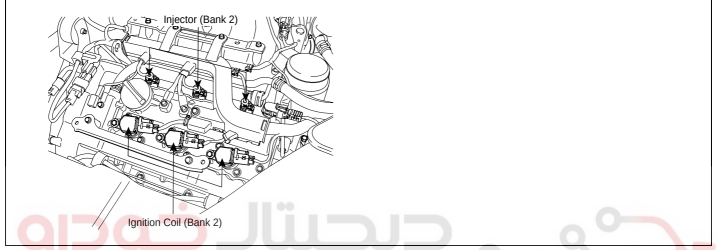
▶ System is performing to specification at this time.



FL -356 FUEL SYSTEM

<b>DTC P0261</b>	CYLINDER 1-INJECTOR CIRCUIT LOW	
<b>DTC P0264</b>	CYLINDER 2-INJECTOR CIRCUIT LOW	
<b>DTC P0267</b>	CYLINDER 3-INJECTOR CIRCUIT LOW	
<b>DTC P0270</b>	CYLINDER 4-INJECTOR CIRCUIT LOW	
DTC P0273	CYLINDER 5-INJECTOR CIRCUIT LOW	
	CYLINDER 6-INJECTOR CIRCUIT LOW	

### COMPONENT LOCATION E2EE36F5



#### EGRF607C

# GENERAL DESCRIPTION

E3FDC26C

Electronically controlled fuel injector is a solenoid valve which supplies exactly calculated amount of fuel to engine for optimum conbustion under various engine load and speed. To meat air-fuel ratio required in system, PCM regulates fuel injection quantity as controlling injector solenoid operating duration referring air flow to cylinders and output signals from HO2S. For this precise control, quick response of solenoid is required and for perfect combustion, injection characteristic is important.

### DTC DESCRIPTION EF2615A1

Checking output signals from injectors. Under detecting condition, if an output signal is low, PCM sets P0261/P0264/P0267/P0270/P0273/P0276. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

# DTC DETECTING CONDITION E86720A0

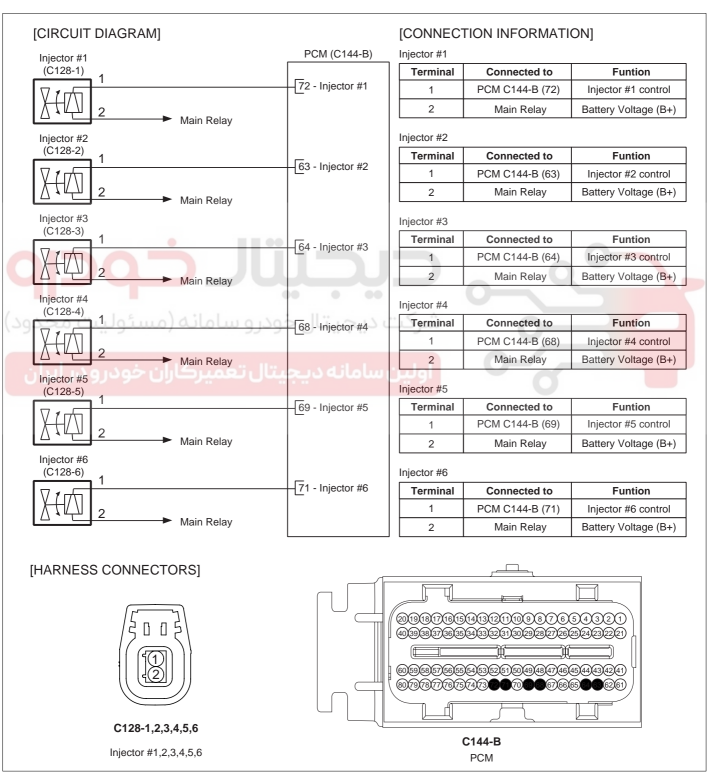
Item	Detecting Condition	Possible Cause	
DTC Strategy	Signal Low		
Enable condition	<ul> <li>Engine running state</li> <li>11V ≤ Battery voltage ≤ 16V</li> <li>Above conditions are met &gt; 0.5sec.</li> <li>No disabling faults present</li> </ul>	<ul> <li>Poor connection</li> <li>Open or short to ground in power harness</li> <li>Open or short to ground</li> </ul>	
threshold value	Open or short to ground	in control harness  Injector	
diagnosis time	Continuous	• PCM	
MIL ON condition	2 driving cycles		

### FL -357

### SPECIFICATION E03CB14D

Item	Coil resistance(Ω)
Injector	11.4 ~ 12.6Ω (at 20℃/ 68°F)

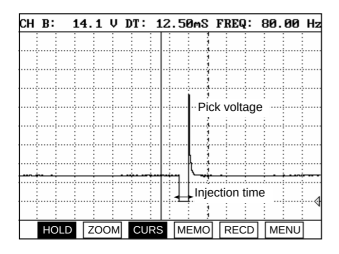
### SCHEMATIC DIAGRAM E8AA9471



EFBF254A

FL -358 FUEL SYSTEM

### SIGNAL WAVEFROM AND DATA

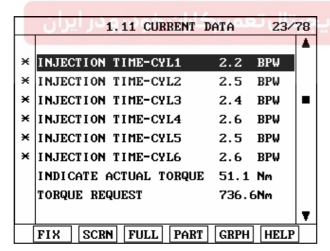


EGRF607S

When the PCM energizes the injector by grounding control circuit, the circuit voltage should be low (theoretically 0V) and the fuel is injected. When the PCM de-energizes the injector by opening control circuit, the fuel injector is closed and circuit voltage should be peak at a moment.

### MONITOR SCANTOOL DATA E3E34F37

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "fuel injection time" item on the service data.



EGRF607T

4. Is the service data displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and connector inspection" procedure

FL -359

# TERMINAL AND CONNECTOR INSPECTION E50AF36

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Power Circuit Inspection" procedure.

#### POWER CIRCUIT INSPECTION E78D8F73

- IG "ON" and disconnect injector connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 2 of injector harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

# YES

▶ Go to "Control Circuit Inspection" procedure.

### NO

- Check open or connection of the fuse connected to injector power supply.
- Repair open or short to ground in harness, and go to "Verification of Vehicle Repair' procedure.

### CONTROL CIRCUIT INSPECTION EFFF3DAE

- Check short to ground in harness
  - 1) IG "OFF" and disconnect injector connector and PCM connector.
  - Measure resistance between terminal 1 of injector harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

# YES

▶ Go to "Check open in harness" as follows.

NO

FL -360 FUEL SYSTEM

- ▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG "OFF" and disconnect injector connector and PCM connector.
  - 2) [P0261] Measure resistance between terminal 1 of injector harness connector and 72 of PCM harness connector. [P0264] Measure resistance between terminal 1 of injector harness connector and 63 of PCM harness connector. [P0267] Measure resistance between terminal 1 of injector harness connector and 64 of PCM harness connector. [P0270] Measure resistance between terminal 1 of injector harness connector and 68 of PCM harness connector. [P0273] Measure resistance between terminal 1 of injector harness connector and 69 of PCM harness connector. [P0276] Measure resistance between terminal 1 of injector harness connector and 71 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

## YES

▶ Go to "Component Inspection" procedure.

## NO

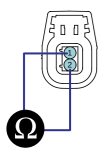
Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EB56666

- Check injector
  - 1) IG "OFF" and disconnect injector connector.
  - 2) Measure resistance between terminals 1 and 2 of injector connector.(Component side)

#### SPECIFICATION:

Item	Coil resistance(Ω)
Injector	11.4 ~ 12.6Ω (at 20°C/ 68°F)



- 1. Injector control
- 2. Battery voltage

EFBF991D

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -361

NO

▶ Substitute with a known - good injector and check for proper operation. If the problem is corrected, replace injector and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E7C5DC1E

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.



FL -362 FUEL SYSTEM

<b>DTC P0262</b>	CYLINDER 1-INJECTOR CIRCUIT HIGH	
<b>DTC P0265</b>	CYLINDER 2-INJECTOR CIRCUIT HIGH	
<b>DTC P0268</b>	CYLINDER 3-INJECTOR CIRCUIT HIGH	
DTC P0271	CYLINDER 4-INJECTOR CIRCUIT HIGH	
DTC P0274	CYLINDER 5-INJECTOR CIRCUIT HIGH	
DTC P0277	CYLINDER 6-INJECTOR CIRCUIT HIGH	ļ

#### COMPONENT LOCATION E8492B5D

Refer to DTC P0261.

#### GENERAL DESCRIPTION ED5C157E

Refer to DTC P0261.

#### DTC DESCRIPTION E3764D51

Checking output signals from injectors. Under detecting condition, if an output signal is high, PCM sets P0262/P0265/P0268/P0271/P0274/P0277. MIL(Malfunction Indicatin Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EF26F103

شرکت Detecting Condition سامانه (مسائولیت Detecting Condition		Possible Cause
DTC Strategy	Signal High	
Enable condition	<ul> <li>Engine running state</li> <li>11V ≤ Battery voltage ≤ 16V</li> <li>Above conditions are met &gt; 0.5sec.</li> <li>No disabling faults present</li> </ul>	Poor connection     Short to battery in harness     Injector
threshold value	Short to battery	• PCM
diagnosis time	Continuous	
MIL ON condition	2 driving cycles	

## SPECIFICATION E27C26E4

Refer to DTC P0261.

#### SCHEMATIC DIAGRAM ED739366

Refer to DTC P0261.

#### SIGNAL WAVEFROM AND DATA E2EF8FB2

Refer to DTC P0261.

#### MONITOR SCANTOOL DATA E565E8A1

Refer to DTC P0261.

FL -363

#### TERMINAL AND CONNECTOR INSPECTION EB5D3D3

Refer to DTC P0261.

#### CONTROL CIRCUIT INSPECTION E0223C4B

- 1. Check voltage
  - 1) IG "OFF" and disconnect injector connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 1 of injector harness connector and chassis ground.

Specification: Approx. 0V

4) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ► Go to "Check short to battery in harness" as follows.
- 2. Check short to battery in harness
  - 1) IG "OFF" and disconnect injector connector and PCM connector.
  - 2) Measure resistance between terminals 1 and 2 of injector harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.

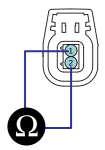
#### COMPONENT INSPECTION E17D12C0

- Check injector
  - 1) IG "OFF" and disconnect injector connector.
  - 2) Measure resistance between terminals 1 and 2 of injector connector.(Component side)

#### **SPECIFICATION:**

Item	Coil resistance(Ω)
Injector	11.4 ~ 12.6Ω ( at 20℃/ 68°F)

FL -364 FUEL SYSTEM



Injector control
 Battery voltage

EFBF991D

3) Is the measured resistance within specification?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good injector and check for proper operation. If the problem is corrected, replace injector and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

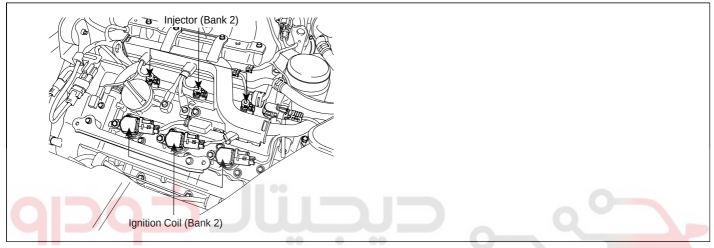
#### VERIFICATION OF VEHICLE REPAIR E85075EE

Refer to DTC P0261.

FL -365

<b>DTC P0300</b>	RANDOM/MULTIPLE CYLINDER MISFIRE DETECTED
<b>DTC P0301</b>	CYLINDER 1 - MISFIRE DETECTED
<b>DTC P0302</b>	CYLINDER 2 - MISFIRE DETECTED
<b>DTC P0303</b>	CYLINDER 3 - MISFIRE DETECTED
<b>DTC P0304</b>	CYLINDER 4 - MISFIRE DETECTED
DTC P0305	CYLINDER 5 - MISFIRE DETECTED
<b>DTC P0306</b>	CYLINDER 6 - MISFIRE DETECTED

#### COMPONENT LOCATION EC98135



EGRF609P

#### GENERAL DESCRIPTION E96B98C9

Misfires can be caused by lack of combustion in a cylinder due to absence of spark, poor fuel metering, poor compression, or many other causes. Even a small number of misfires may result in excessive exhaust emissions due to the unburned mixture. Increased misfire rates cause damage to the catalytic converter. The PCM monitors the crankshaft speed variation to determine if any misfiring generated. The PCM identifies the specific cylinder in which the misfire has occurred and counts individual misfire events by monitoring changes in the crankshaft rotation for each cylinder. A random misfire indicates two or more cylinders are misfiring.

#### DTC DESCRIPTION E4EB395F

The PCM measures reference event times and calculates the positive and negative acceleration of the crank wheel to detrmine whether a misfire has occurred.

When the rate of misfire exceeds a threshold where the catalyst reaches a temperature where permanent damage can ocur. PCM sets this DTC. In case that misfire affects Catalyst damage, MIL(Malfunction Indication Lamp) will be illuminating and blinking at 1HZ frequency. However, In case of Indivisual and Emission damaging misfire, MIL will be turned on when the malfunction is detected.

Especially, if injector connector is disconnected for more than 46 sec., PCM sets DTC relating to misfire and conducts the fuel-cut to protect the catalyst.

FL -366 FUEL SYSTEM

#### DTC DETECTING CONDITION EA226C57

Ite	em	Detecting Condition	Possible Cause
DTC S	Strategy	<ul> <li>Determine if a multiple cylinder misfire or a cylinder specific misfire is occurring by monitoring crankshaft acceleration.</li> </ul>	
Enable condition		<ul> <li>No sudden change in throttle opening</li> <li>Torque management control is not functioning</li> <li>Not deceleration fuel cut off</li> <li>Not fuel cut off during high speed operation</li> <li>Not negative torque driving conditions</li> <li>Not fuel level low</li> <li>TEC is learned</li> <li>Coolant temperature is outside the window</li> <li>500 &lt; Engine speed &lt; 6600</li> <li>11 &lt; Battery vlotage &lt; 16</li> <li>TPS/MAP sensor/CAMS/CKPS/ECT sensor are normal</li> </ul>	<ul> <li>Faulty Spark plugs</li> <li>Faulty Spark plug cables</li> <li>Air Leakage</li> <li>Belt deflection and Air gap of CKPS</li> <li>Incorrect timing</li> <li>Faulty injector</li> <li>Improper fuel pressure</li> <li>Improper engine compression</li> </ul>
	Case 1	Individual event misfire detection > Threshold	• Faulty PCM
Thresh old value	Case 2	Emissions damaging > Threshold	
Case 3 • Catalyst damaging > Threshold		0	
Diagnos	sis time	Continuous	Q
MIL ON	condition	2 driving cycles	

#### MONITOR SCANTOOL DATA EA20A178

1. Is the power balance test done?

## YES

- ▶ If injector connector for power balance test is disconnect for over 46 sec., this can cause DTC relating to misfire. Stop the test and connect it and delete DTC and then go to "Verification of Vehicle repair" procedure.
- ▶ If power balance test is finished within 46 sec., go to next procedure.

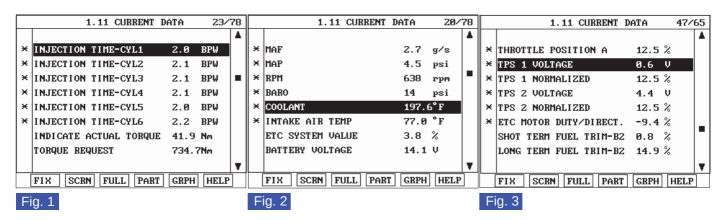
## NO

- ▶ Go to "Monitor scantool data" as follows.
- 2. Monitor scantool data
  - 1) Ignition "OFF"
  - 2) Connect Scantool and Engine "ON"
  - 3) Monitor parameters related to "Random Misfire Detected" on CURRENT DATA

#### **SPECIFICATION:**

Ignition	BTDC 10° ± 5°	
Idle enoud	N-range	720 ± 100 rpm
Idle speed	D-range	650 ± 100 rpm

FL -367



EGRF609Q

4) Are the parameters related to "Random/Multi Misfire Detected" displayed correctly on Current Data?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

► Go to "System Inspection " procedure

#### SYSTEM INSPECTION E399CC28

- 1. Check Spark Pulg
  - 1) Remove cylinder's spark plugs
  - 2) Visually/physically inspect the following items:
    - Damaged insulation, Worn electrodes, Oil or fuel fouled, Loose terminals and cracks
    - Check for plug gap: 1.0 1.1 mm (0.039 0.043 in.)
    - Check if the spark plug for the relevant cylinder is lighter in color than the other plugs.
  - 3) Has a problem been found in any of the above areas?

## YES

▶ Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

- ► Go to "Check Air Leakage " as below
- 2. Check Air Leakage
  - 1) Visually/physically inspect the air leakage in intake/exhaust system as following items,
    - Vacuum hoses for splits, kinks and improper connections.
    - Throttle body gasket
    - Gasket between intake manifold and cylinder head
    - Seals between intake manifold and fuel injectors
    - Exhaust system between HO2S and Three way catalyst for air leakage
  - 2) Has a problem been found in any of the above areas?

FL -368 FUEL SYSTEM

### YES

Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

- ▶ Go to "Check for air leakage in Positive Crankcase Ventilation Valve(PCV)
- 3. Check for air leakage in Positive Crankcase Ventilation Valve(PCV)
  - 1) Remove PCV valve from cylinder head cover by puling ventilation hose
  - 2) With engine idling block PCV valve opening
  - 3) Verify that vacuum is felt
  - 4) Remove PCV valve
  - 5) Blow through valve from prot "A" and verify that air comes out of prot "B"
  - Blow through valve from prot "B" and verifty that no air comes out of port "A"
  - 7) Has a problem been found?

## YES

Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

- ▶ Go to "Check Compression pressure" as below
- 4. Check Compression pressure
  - 1) Warm up the engine to normal operating temperature
  - 2) Disconnect the spark plug cables and remove the spark plugs.
  - 3) Crank the engine to remove any foreign material in the cylinders.
  - 4) Put compression pressure gauge into spark pulg hole
  - 5) Crank the engine with widely opend throttle valve and check compression pressure at each cylinder
  - 6) Is compression pressure for each cylinder displayed within specifications?

Specification: 1323kPa(13.5 kg/cm<sup>2</sup>,192 psi)

#### YES

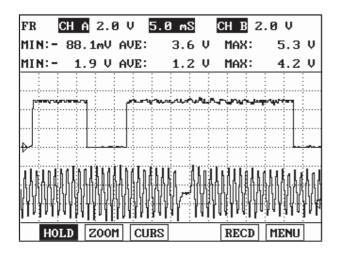
▶ Go to "Check Timing " as below

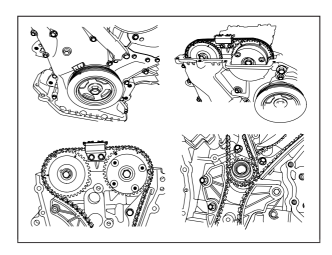
#### NO

- ▶ Add a small amount of oil through the spark plug hole, and repeat above steps. If the addition of oil causes the compression to rise, the cause is a worn or damaged piston ring or cylinder inner surface.
- ▶ If the compression remains the same, the cause is a burnt or defective valve seat, or pressure is leaking from the gasket. Repair as necessary and go to "Verification of Vehicle Repair" procedure
- 5. Check Timing

FL -369

- 1) Ignition "OFF"
- 2) Check that Cam, Crank and Oil pump sprocket timing marks are correctly in alignment
- 3) Monitor these signal waveforms from CAM and Crank shaft position Sensor are correctly in alignment





EGRF609R

4) Are all timing marks alligned correctly?

YES

► Go to "Check Fuel Pressure Test" as below

NO

اولین سامانه دیجیتال تعمیرکاران خودرودرا

- Repair or readjust as necessary and go to "Verification of Vehicle Repair" procedure
- Check Fuel Pressure Test
  - 1) Refer to "Fuel pressure test" in "Fuel delivery system"
  - 2) Are the measured fuel pressure within specifications?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

NO

▶ Repair or replace as necessary above and then, go to "Verification of Vehicle Repair"procedure.

#### VERIFICATION OF VEHICLE REPAIR EEGFAA08

After a repair, it is essential to verify that the fault has been corrected.

Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.

FL -370 FUEL SYSTEM

- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

#### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

▶ System is performing to specification at this time.





FL -371

## DTC P0315 SEGMENT TIME ACQUISITION INCORRECT

#### GENERAL DESCRIPTION EDDFAB7E

It is impossible to forge or machine a perfectly proportioned crankshaft wheel. Therefore, each crankshaft wheel produced will have minor variations in the spacing and/or width of its gear teeth. These variations (tooth error), if not compensated for, can cause false misfire detection. The Tooth Error Correction (TEC) Learn Algorithm determines engine-specific variation in crankshaft position sensing. Once TEC is learned, compensation factors are then calculated and used by the Misfire Diagnostic algorithm to improve the accuracy of engine position determinations. Tooth error correction factors are normally learned only once during the life of a vehicle. However, if a vehicle controller, engine crankshaft, target wheel, or crank sensor is replaced or serviced, tooth error correction factors must be re-learned. This can be performed in a service environment with serial data commands.

#### DTC DESCRIPTION E16F135A

Checking tooth error correction under detecting condition, if the TEC is out of Threshold value, PCM sets P0315.

#### DTC DETECTING CONDITION E1169B67

Item	Detecting Condition	Possible cause
DTC Strategy	This DTC indicates that crankwheel tooth error has not been learned.	9
Enable Conditions	<ul> <li>12 ≤ Ignition Voltage ≤ 16 (V)</li> <li>10 ≤ Engine load ⟨ 90 (%)</li> <li>1500 ≤ engine speed ≤ 4000 (rpm)</li> <li>Vehicle speed ⟨ 5kph( 3.106856 mph)</li> <li>Tec RPM stability timer ⟩ 10sec</li> <li>0°C(32°F) ⟨ coolant temp ⟨ 110°C(230°F)</li> <li>Not active disabling faults</li> <li>Not key on disabling faults</li> </ul>	CKPS     Target wheel
Threshold value	<ul> <li>Distance driven without learning tooth error ≥ 4000km(2485.484769 mile) or</li> <li>Maximum allowed number of tooth error correction samples taken in the On The Road(OTR)learning mode &lt; 250 or</li> <li>Sum of tooth error factors variation outside calibratable range ≥ 250</li> </ul>	• PCM
Diagnosis Time	Continuous	
MIL On Condition	1 driving cycles	

#### COMPONENT INSPECTION E982A241

- 1. Visually check CKPS and target wheel
  - 1) IG "OFF"
  - 2) Check CKPS and target wheel for deformation or damage visually
  - 3) Is the above items normal?

## YES

▶ Go to "Verification of Vehicle Repair" procedure.

FL -372 FUEL SYSTEM



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E6980C61

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

► Go to the applicable troubleshoooting procedure.



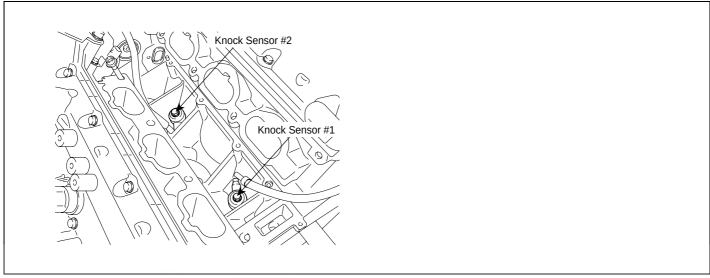
▶ System is performing to specification at this time.



FL -373

#### **KNOCK SENSOR 1 CIRCUIT DTC P0325 DTC P0330 KNOCK SENSOR 2 CIRCUIT**

#### **COMPONENT LOCATION** EA55241F



EGRF610A

#### GENERAL DESCRIPTION ED7F1298

Knocking is a phenomenon characterized by undesirable vibration and noise that can cause engine damage. A knock sensor (KS) is mounted on the cylinder block and senses engine knocking. A knocking vibration from the cylinder block is applied as pressure to the piezoelectric element. A knock sensor (KS) detects vibration when RPM rises or drops and generates voltages based on this vibration. The PCM controls the ignition timing based on the amplitude and frequency of the knock sensor signal. For example, if engine knocking occurs, the ignition timing is retarded to prevent it.

#### **DTC DESCRIPTION** E693E489

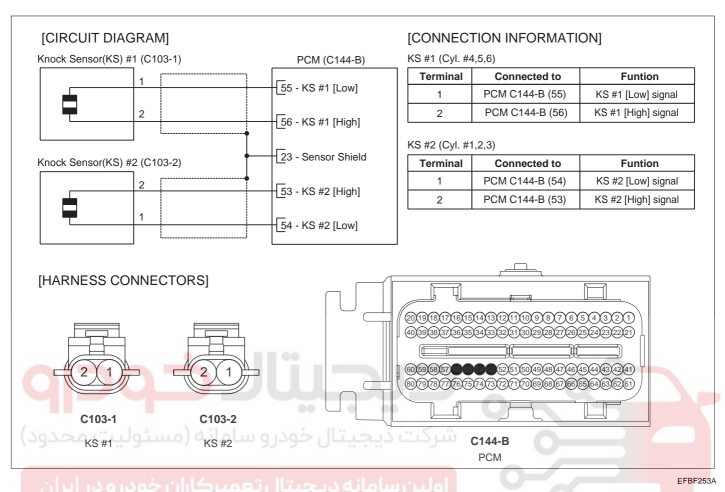
Checking the range of input signal with a knock sensor under detecting condition, PCM senses open in knock sensor circuit or malfunction of sensor. If a knock signal or noise level is inputted without the specified value during standard duration, PCM sets P0325/P0330.

#### DTC DETECTING CONDITION E54BE481

Item	Detecting Condition	Possible cause
DTC Strategy	Signal open	
Enable Conditions	<ul> <li>Pressure in intake manifold is normal.</li> <li>Engine speed ≥ 2200 rpm</li> </ul>	Poor connection     Open in harness
Threshold value	• Filter coefficient < 1.0 • Knock sensor	
Diagnosis Time	Continuous     PCM	
MIL On Condition	2 driving cycles	

FL -374 FUEL SYSTEM

#### SCHEMATIC DIAGRAM E6452883



#### SIGNAL WAVEFROM AND DATA E935AD50

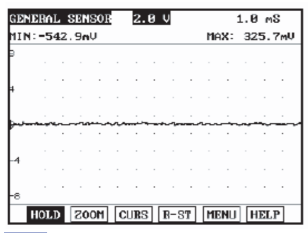


Fig. 1

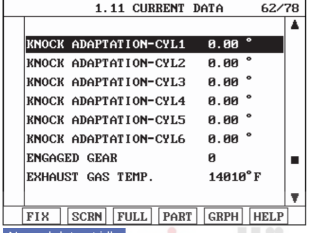
The knock sensor is installed at cycliner block to detect the vibration effectively during engine running. The above waveform shows the signal waveform of knock sensor when knock dosen't happen. Generally, knock signal has more noise than other sensor.

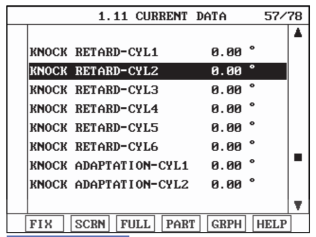
EGRF610B

FL -375

#### MONITOR SCANTOOL DATA EB61F75

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor item related to knock sensor on the service data.





Normal data at idle

Normal data at idle

FFBF990A

Is the service data displayed correctly?

## YES

► Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Terminal and connector inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E9478C55

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Signal Circuit Inspection" procedure.

FL -376 FUEL SYSTEM

#### SIGNAL CIRCUIT INSPECTION E604E0BA

- Check open in harness
  - 1) IG "OFF" and disconnect knock sensor connector and PCM connector.
  - 2) Measure resistance between terminal 1 of knock sensor harness connector and terminal 55 of PCM harness connector.
  - Measure resistance between terminal 2 of knock sensor harness connector and terminal 56 of PCM harness connector.

Specification : Below  $1\Omega$ 

4) Is the measured resistance within specification?

### YES

▶ If the problem is corrected after substituting with a known - good knock sensor, replace it. If the problem is pending, check for proper operating after substituting with a known - good PCM. and then if the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

## **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E4C5EB2B

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

#### YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.

FL -377

DTC P0326 KNOCK SENSOR 1 CIRCUIT RANGE/PERFORMANCE (BANK 1) DTC P0331 KNOCK SENSOR 2 CIRCUIT RANGE/PERFORMANCE (BANK 2)

#### COMPONENT LOCATION EFEA5A4B

Refer to DTC P0325.

#### GENERAL DESCRIPTION E51D2E4E

Refer to DTC P0325.

#### DTC DESCRIPTION EDF127D0

Checking the range of input signal with a knock sensor under detecting condition, PCM senses short in knock sensor circuit or malfunction of sensor. If the average value of the knok signals is out of the threshold value during standard duration, PCM sets P0326/P0331. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E8433FDE

Item	Detecting Condition	Possible cause
DTC Strategy	Signal short	
Enable Conditions	<ul> <li>Pressure in intake manifold is normal.</li> <li>Engine speed ≥ 2000 rpm</li> <li>Poor connection</li> <li>Short in harness</li> </ul>	
Threshold value	Knock Filtered Value 〈 5 or 〉 65     Knock sensor	
Diagnosis Time	Continuous	• PCM
MIL On Condition	2 driving cycles	

## SCHEMATIC DIAGRAM E6598878

Refer to DTC P0325.

#### SIGNAL WAVEFROM AND DATA E1F58BA2

Refer to DTC P0325.

#### MONITOR SCANTOOL DATA E6B9027F

Refer to DTC P0325.

#### TERMINAL AND CONNECTOR INSPECTION EA9F4313

Refer to DTC P0325.

#### SIGNAL CIRCUIT INSPECTION E833C09A

- 1. Check short to battery in harness
  - 1) IG "OFF" and disconnect knock sensor connector.

FL -378 FUEL SYSTEM

- 2) IG "ON" and ENG "OFF"
- 3) Measure voltage between terminal 1 of knock sensor harness connector and chassis ground.
- 4) Measure voltage between terminal 2 of knock sensor harness connector and chassis ground.

Specification: Approx. 1.5V

5) Is the measured voltage within specification?

YES

▶ Go to "Check short to ground in harness" as follows.

NO

- ▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.
- 2. Check short to ground in harness
  - 1) IG "OFF" and disconnect knock sensor connector and PCM connector.
  - 2) Measure resistance between terminal 1 of knock sensor harness connector and chassis ground.
  - 3) Measure resistance between terminal 2 of knock sensor harness connector and chassis ground.

Specification: Infinite

4) Is the measured resistance within specification ?

YES

▶ If the problem is corrected after substituting with a known - good knock sensor, replace it. If the problem is pending, check for proper operating after substituting with a known - good PCM. and then if the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

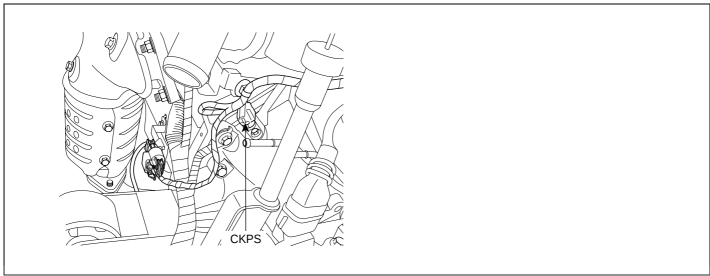
#### VERIFICATION OF VEHICLE REPAIR E874A544

Refer to DTC P0325.

FL -379

## DTC P0335 CRANKSHAFT POSITION SENSOR A CIRCUIT

#### COMPONENT LOCATION E1F92D97



EGRF610J

#### GENERAL DESCRIPTION E61

Crankshaft Position Sensor (58X) derives its name from the fact that current systems utilize a Crankshaft Position Sensor, coupled with a 58-tooth crankshaft wheel, to determine crankshaft angular position. Each edge of the wheel corresponds to a change in crank sensor output voltage as a tooth edge passes the sensor. The sensor will produce 58 pulses with one rotation of the crankshaft.

# DTC DESCRIPTION EDA86D30

Checking reference signals from CKPS under detecting condition, if any signal is not detected for more than 0.15 sec., PCM sets P0335. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E81EB88C

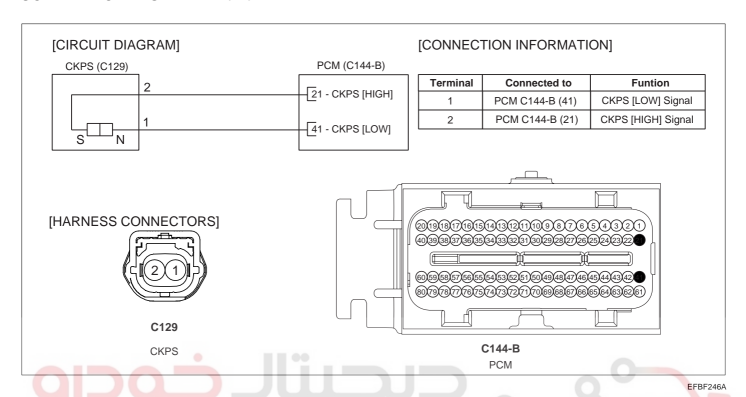
Item	Detecting Condition	Possible cause
DTC Strategy	Check reference wave during cranking	
Enable Conditions	<ul> <li>IG "ON", Cranking or engine-off during driving</li> <li>No DTC related to CAM</li> <li>Camshaft position sensor state change</li> </ul>	<ul><li>Poor connection</li><li>Open in harness</li></ul>
Threshold value	No reference signal over 0.15 sec.	CKP sensor     PCM
Diagnosis Time	• 0.15 sec.	. 5
MIL On Condition	2 driving cycles	

#### SPECIFICATION EDDA627

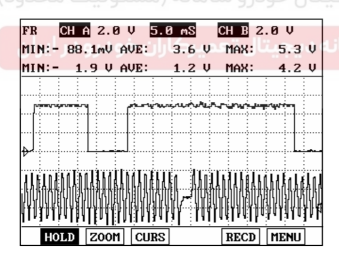
Resistance	700 ± 70Ω
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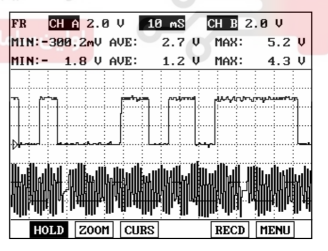
FL -380 FUEL SYSTEM

#### SCHEMATIC DIAGRAM E4F5F1A6



SIGNAL WAVEFROM AND DATA EED03D4A





EGRF610K

#### MONITOR SCANTOOL DATA EF7E9BAA

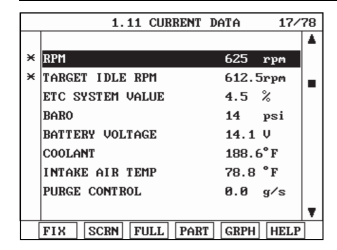
- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- Monitor engine speed item on the service data.

Specification:

 $650 \pm 100 \text{ rpm (D-range)}$ 

720 ± 100 rpm (N-range)

FL -381



EGRF610L

4. Is the service data displayed correctly ?

### YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION EB18AE3A

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Signal Circuit Inspection" procedure.

#### SIGNAL CIRCUIT INSPECTION EB6ED86

- 1. Check voltage
  - 1) IG "OFF" and disconnect CKPS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 1 of CKPS harness connector and chassis ground.
  - 4) Measure voltage between terminal 2 of CKPS harness connector and chassis ground.

FL -382 FUEL SYSTEM

Specification: Approx. 1.4V

5) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Go to "Check open in harness" as follows.
- 2. Check open in harness
  - 1) IG "OFF" and disconnect CKPS connector and PCM connector.
  - 2) Measure resistance between terminal 1 of CKPS harness connector and terminal 41 of PCM harness connector.
  - 3) Measure resistance between terminal 2 of CKPS harness connector and terminal 21 of PCM harness connector.

Specification : Below  $1\Omega$ 

4) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

ΝО

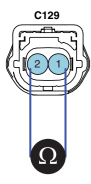
▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION E4CB36BF

- 1. Check CKPS
  - 1) IG "OFF" and disconnect CKPS connector.
  - 2) Measure resistance between terminals 1 and 2 of CKPS connector.(Component side)

#### **SPECIFIATION:**

Resistance	700 ± 70Ω
110010101110	100 ± 102



1. CKPS [LOW] Signal 2. CKPS [HIGH] Signal

EGRF610O

3) Is the measured resistance within specification?

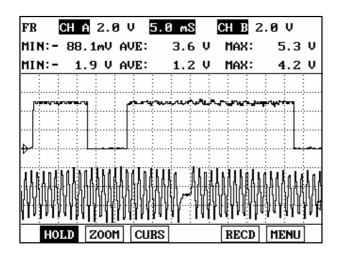
## YES

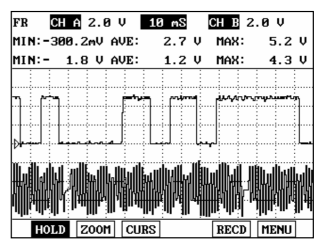
▶ Go to "Check signal waveform of CKPS" as follows.

NO

- ▶ Substitute with a known good CKPS and check for proper operation. If the problem is corrected, replace CKPS and go to "Verification of Vehicle Repair" procedure.
- 2. Check signal waveform of CKPS
  - IG "OFF" and connect scantool.
  - 2) ENG "ON" and Measure signal waveform at terminal 1 or 2 of CKPS.

#### **REFERENCE SIGNAL WAVEFORM:**





EGRF610K

3) Is the measured siganl waveform normal?

YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary, and go to "Verification of Vehicle Repair" procedure.

FL -384 FUEL SYSTEM



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E7656CAC

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

► Go to the applicable troubleshoooting procedure.



System is performing to specification at this time.



FL -385

# DTC P0336 CRANKSHAFT POSITION SENSOR A CIRCUIT RANGE/PERFORMANCE

COMPONENT LOCATION EED1E315

Refer to DTC P0335.

GENERAL DESCRIPTION EF87BAE7

Refer to DTC P0335.

DTC DESCRIPTION ED7FC304

Checking output signals from CKPS every 7.8 sec. under detecting condition, if an output signal is missing or redundant for more than 1.56 sec., PCM sets P0336. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E92F378A

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Detecting extra/missing pulses between consecutive 58X reference pulses</li> </ul>	<ul> <li>Poor connection</li> <li>Noise</li> <li>Short in harness</li> <li>Target wheel</li> <li>PCM</li> </ul>
Enable Conditions	Engine running state	
Threshold value	Extra/ missing pulses > 2 pulse	
Diagnosis Time	Continuous     (More than 1.56 sec.failure for every 7.8 sec.test)	
MIL On Condition	2 driving cycles	

SPECIFICATION E9CD19A1

Refer to DTC P0335.

SCHEMATIC DIAGRAM E8648AB1

Refer to DTC P0335.

SIGNAL WAVEFROM AND DATA E4787479

Refer to DTC P0335.

MONITOR SCANTOOL DATA E509C12D

Refer to DTC P0335.

TERMINAL AND CONNECTOR INSPECTION EDEC9A6D

Refer to DTC P0335.

FL -386 FUEL SYSTEM

#### SIGNAL CIRCUIT INSPECTION EAOFE168

- 1. Check voltage
  - 1) IG "OFF" and disconnect CKPS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 1 of CKPS harness connector and chassis ground.
  - 4) Measure voltage between terminal 2 of CKPS harness connector and chassis ground.

Specification: Approx. 1.4V

5) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Go to "Check short in harness" as follows.
- Check short in harness
  - 1) IG "OFF" and disconnect CKPS connector and PCM connector.
  - 2) Measure resistance between terminal 1(2) of CKPS harness connector and chassis ground.
  - 3) Measure resistance between terminals 1 and 2 of CKPS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair short in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E736E177

- Visually check CKPS and Target wheel
  - 1) IG "OFF"
  - 2) Check CKPS and target wheel for deformation or damage visually
  - 3) Is the above items normal?

YES

▶ Go to "Check CKPS resistance" as follows.

FL -387

NO

- ▶ Repair or replace it, and go to "Verification of Vehicle Repair" procedure.
- 2. Check CKPS resistance
  - 1) IG "OFF" and disconnect CKPS connector.
  - 2) Measure resistance between terminals 1 and 2 of CKPS connector. (Component side)

#### SPECIFIATION:

Resistance $700 \pm 70\Omega$
-------------------------------



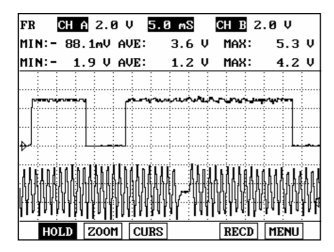
▶ Go to "Check signal waveform of CKPS" as follows.

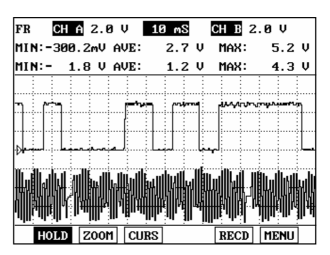
NO

- ▶ Substitute with a known good CKPS and check for proper operation. If the problem is corrected, replace CKPS and go to "Verification of Vehicle Repair" procedure.
- 3. Check signal waveform of CKPS
  - 1) IG "OFF" and connect scantool.
  - 2) ENG "ON" and Measure signal waveform at terminal 1 or 2 of CKPS.

FL -388 FUEL SYSTEM

#### **REFERENCE SIGNAL WAVEFORM:**





EGRF610K

3) Is the measured siganl waveform normal?

YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary, and go to "Verification of Vehicle Repair" procedure.

NO

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

ولین سامانه دیجیتال تعمیرکاران خودرو моте

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

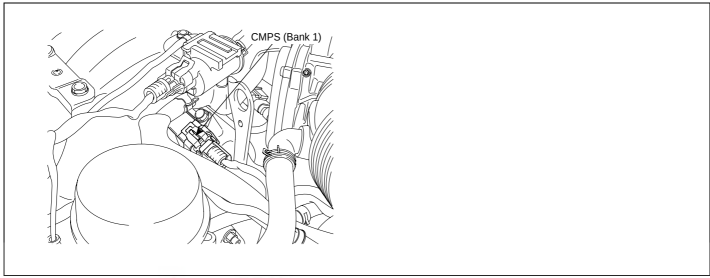
## VERIFICATION OF VEHICLE REPAIR EE547C6A

Refer to DTC P0335.

FL -389

#### **CAMSHAFT POSITION SENSOR A CIRCUIT MALFUNCTION DTC P0340** (BANK 1 OR SINGLE SENSOR)

#### COMPONENT LOCATION



EGRF610Q

## GENERAL DESCRIPTION EBDF73AE

Camshaft Position Sensor (CMPS) is a hall sensor and detects the camshaft position by using a hall element. It is related with Crankshaft Position Sensor (CKPS) and detects the piston position of the each cylinder which the CKPS can't detect. The two CMPS are installed on engine head cover of bank 1 and 2 and uses a target wheel installed on the camshaft. This sensor has a hall-effect IC which output voltage changes when magnetic field is made on the IC with current flow. When teeth on the target wheel trigger the sensor, output voltage is 5V. If not, it is 0V. These CMPS signal is sent to the PCM and it uses CMPS signals for determining the ignition timing with CKPS signals. CMPS makes Sequential Injection possible.

#### DTC DESCRIPTION

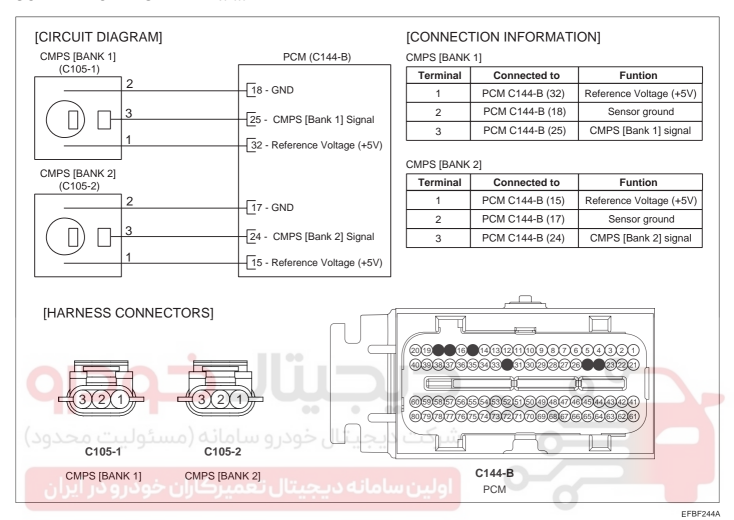
If PCM detects that cam event signal count is over 3 under detecting condition, PCM sets P0340. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION ECD17624

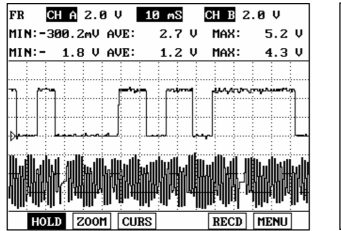
Item	Detecting Condition	Possible cause
DTC Strategy	Check if CAM sensor is synchronized correctly	
Enable Conditions	Engine running state	<ul> <li>Poor connection</li> </ul>
Threshold value	• Cam evnt signal count ≥ 3	<ul><li>Open in harness</li><li>CMPS(Bank 1)</li></ul>
Diagnosis Time	Continuous	• PCM `
MIL On Condition	2 driving cycles	

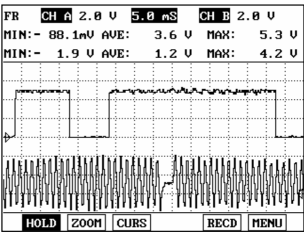
FL -390 FUEL SYSTEM

#### SCHEMATIC DIAGRAM EAC6E6



#### SIGNAL WAVEFROM AND DATA EB415486





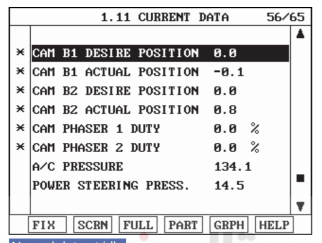
This example shows a typical Crankshaft Position Sensor(CKPS) and Camshaft Position Sensor(CMPS) waveform at idle. The PCM controls the injection and ignition timing by using these signals. Generally CKPS signal is used to detect the piston's position and CMPS signal is used to detect the Top Dead Center of each cylinder.

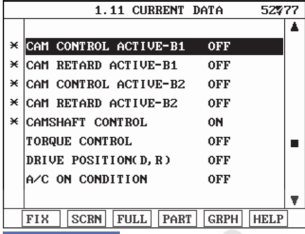
EGRF610R

FL -391

#### MONITOR SCANTOOL DATA ECBCBA3E

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor items related to CMPS on the service data.





Normal data at idle

Normal data at idle

EGRF610S

4. Is the service data displayed correctly ?

#### YES

► Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION EASAEOBS

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Power Circuit Inspection" procedure.

FL -392 FUEL SYSTEM

#### POWER CIRCUIT INSPECTION ECF0903

- 1. IG "OFF" and disconnect CMPS connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 1 of CMPS(B1) harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

YES

▶ Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION E7C5B6E

- Check voltage
  - 1) IG "OFF" and disconnect CMPS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 3 of CMPS(B1) harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" as follows.

NO

- ▶ Go to "Check open in harness' as follows.
- 2. Check open in harness
  - 1) IG "OFF" and disconnect CMPS connector and PCM connector.
  - 2) Measure resistance between terminal 3 of CMPS harness connector and terminal 25 of PCM harness connector.

Specification: Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

FL -393

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION EAB65CBF

- 1. IG "OFF" and disconnect CMPS connector.
- 2. Measure voltage between terminal 3 of CMPS harness connector and chassis ground.
- 3. Measure voltage between terminals 2 and 3 of CMPS harness connector.

Specification: Measurement "A" - Measurement 'B' = Approx. below 200mV

4. Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

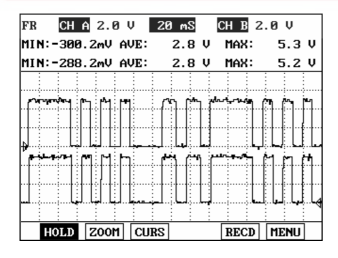
NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION

- Check CMPS
  - IG "OFF" and connect scantool.
    - 2) ENG "ON" and Measure signal waveform at terminal 3 of CMPS.

#### **REFERENCE SIGNAL WAVEFORM:**





- 1. Reference Voltage (+5V)
- 2. Sensor ground
- 3. CMPS [Bank 1] signal

EFBF610Z

3) Is the measured siganl waveform normal?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

FL -394 FUEL SYSTEM

▶ Substitute with a known - good CMPS and check for proper operation. If the problem is corrected, replace CMPS and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E27A2A0B

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

YES

Go to the applicable troubleshoooting procedure.

NO

System is performing to specification at this time.

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FL -395

# DTC P0341 CAMSHAFT POSITION SENSOR A CIRCUIT RANGE/PERFORMANCE (BANK 1 OR SINGLE SENSOR)

#### COMPONENT LOCATION E30E1870

Refer to DTC P0340.

#### GENERAL DESCRIPTION E80C9E44

Refer to DTC P0340.

#### DTC DESCRIPTION E7A60056

Checking oputput signals from CMP during engine running, if the expected number of cam tooth count is not observed. PCM sets P0341. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EE714FF3

Item	Detecting Condition	Possible cause
DTC Strategy	Check if CAM sensor is synchronized correctly	Poor connection
Enable Conditions	Engine running state	Short in harness     electrical noise     Target wheel     CMPS     PCM
Threshold value	• Cam tooth count ≠ 6	
Diagnosis Time	Continuous	
MIL On Condition	2 driving cycles	

## SCHEMATIC DIAGRAM E24F56DF

Refer to DTC P0340.

#### SIGNAL WAVEFROM AND DATA EC4E3A77

Refer to DTC P0340.

#### MONITOR SCANTOOL DATA EBFCF1B9

Refer to DTC P0340.

#### TERMINAL AND CONNECTOR INSPECTION E1C49F5

Refer to DTC P0340.

## POWER CIRCUIT INSPECTION EC8F7E30

- 1. IG "OFF" and disconnect CMPS connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 1 of CMPS(B1) harness connector and chassis ground.

Specification: Approx. 5V

FL -396 FUEL SYSTEM

4. Is the measured voltage within specification?

YES

▶ Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

## SIGNAL CIRCUIT INSPECTION EB8B7197

- 1. Check short in harness
  - 1) IG "OFF" and disconnect CMPS connector.
  - Measure resistance between terminals 1 and 3 of CMPS(B1) harness connector.

Specification: Infinite

3) Is the measured resitance within specification?

YES

Go to "Check short to ground in harness' as follows.

NO

- Repair short in harness, and go to "Verification of Vehicle Repair" procedure.
- 2. Check short to ground in harness
  - 1) IG "OFF" and disconnect CMPS connector and PCM connector.
  - Measure resistance between terminal 3 of CMPS(B1) harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

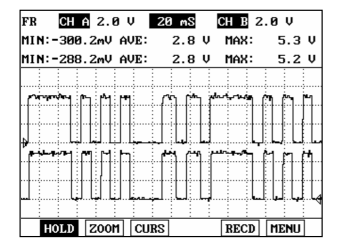
▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EB261D6B

- 1. Check CMPS
  - 1) IG "OFF" and connect scantool.
  - ENG "ON" and Measure signal waveform at terminal 3 of CMPS.

FL -397

#### **REFERENCE SIGNAL WAVEFORM:**





- 1. Reference Voltage (+5V)
- 2. Sensor ground
- 3. CMPS [Bank 1] signal

FFBF6107

3) Is the measured siganl waveform normal?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

▶ Substitute with a known - good CMPS and check for proper operation. If the problem is corrected, replace CMPS and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

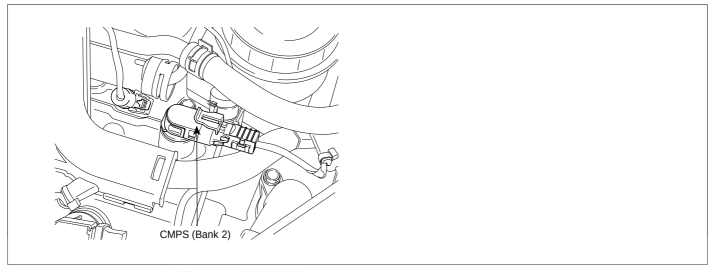
#### VERIFICATION OF VEHICLE REPAIR E8D5A3F0

Refer to DTC P0340.

FL -398 FUEL SYSTEM

# DTC P0346 CAMSHAFT POSITION SENSOR "A" CIRCUIT RANGE/PERFORMANCE (BANK 2)

#### COMPONENT LOCATION E182B20



EGRF990H

#### **GENERAL DESCRIPTION**

E0491C3C

Refer to DTC P0340.

## DTC DESCRIPTION EE5E4BF2

Checking oputput signals from CMP during engine running, if the expected number of cam tooth count is not observer. PCM sets P0346. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E792B2A5

Item	Detecting Condition	Possible cause
DTC Strategy	Check if CAM sensor is synchronized correctly	Poor connection
Enable Conditions	Engine running state	Open or short in harness
Threshold value	• Cam tooth count ≠ 6	electrical noise     Target wheel
Diagnosis Time	Continuous	• CMPS
MIL On Condition	2 driving cycles	• PCM

#### SCHEMATIC DIAGRAM E447AD08

Refer to DTC P0340.

#### SIGNAL WAVEFROM AND DATA EC6B5B20

Refer to DTC P0340.

FL -399

#### MONITOR SCANTOOL DATA E6C9972E

Refer to DTC P0340.

#### TERMINAL AND CONNECTOR INSPECTION EB901E70

Refer to DTC P0340.

#### POWER CIRCUIT INSPECTION E9449280

- 1. IG "OFF" and disconnect CMPS connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 1 of CMPS(B2) harness connector and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

YES

► Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

## SIGNAL CIRCUIT INSPECTION E8150A41

- Check voltage
  - 1) IG "OFF" and disconnect CMPS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 3 of CMPS(B2) harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Check short in harness" as follows.

NO

- ▶ Go to "Check open in harness" as follows.
- Check short in harness
  - 1) IG "OFF" and disconnect CMPS connector.
  - Measure resistance between terminals 1 and 3 of CMPS(B2) harness connector.

FL -400 FUEL SYSTEM

Specification: Infinite

3) Is the measured resistance within specification?

YES

▶ Go to "Check short to ground in harness" as follows.

NO

- ▶ Repair short in harness, and go to "Verification of Vehicle Repair" procedure.
- 3. Check short to ground in harness
  - 1) IG "OFF" and disconnect CMPS connector and PCM connector.
  - 2) Measure resistance between terminal 3 of CMPS(B2) harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

Go to "Ground Circuit Inspection" procedure.

NO

- ▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.
- Check open in harness
  - 1) IG "OFF" and disconnect CMPS connector and PCM connector.
  - 2) Measure resistance between terminal 3 of CMPS harness connector and terminal 24 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION EF390EBA

- 1. IG "OFF" and disconnect CMPS connector.
- 2. Measure voltage between terminal 3 of CMPS harness connector and chassis ground.
- Measure voltage between terminals 2 and 3 of CMPS harness connector.

FL -401

Specification: Measurement "A" - Measurement 'B' = Approx. below 200mV

4. Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

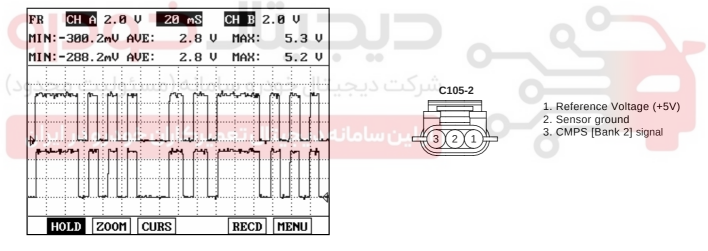
NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EDDFC03F

- 1. Check CMPS
  - 1) IG "OFF" and connect scantool.
  - 2) ENG "ON" and Measure signal waveform at terminal 3 of CMPS.

#### REFERENCE SIGNAL WAVEFORM:



EFBF611H

3) Is the measured siganl waveform normal?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

▶ Check the electrical noise of siganl waveform, and go to "Check target wheel of CAM shaft" as follows.

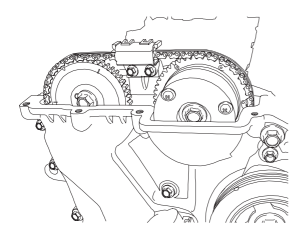
**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

- Check target wheel of CAM shaft
  - 1) IG "OFF"

FL -402 FUEL SYSTEM

2) Remove the cover of cylinder head and check target wheel state of bank 2.



EGRF611I

3) Is the target wheel state normal?

## YES

▶ Substitute with a known - good CMPS and check for proper operation. If the problem is corrected, replace CMPS and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Repair or replace it, and go to "Verification of Vehicle Repair" procedure.

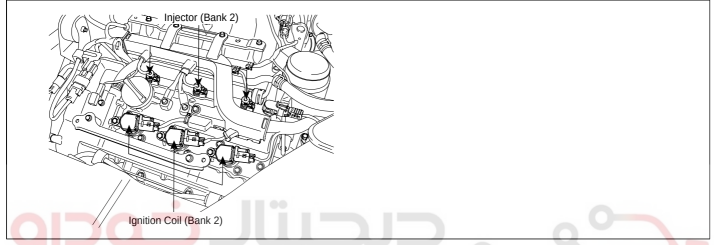
#### VERIFICATION OF VEHICLE REPAIR EDE5D6B4

Refer to DTC P0340.

FL -403

<b>DTC P0351</b>	IGNITION COIL 'A' PRIMARY / SECONDARY CIRCUIT	
DTC P0352	IGNITION COIL 'B' PRIMARY / SECONDARY CIRCUIT	
DTC P0353	IGNITION COIL 'C' PRIMARY / SECONDARY CIRCUIT	
DTC P0354	IGNITION COIL 'D' PRIMARY / SECONDARY CIRCUIT	
DTC P0355	IGNITION COIL 'E' PRIMARY / SECONDARY CIRCUIT	
<b>DTC P0356</b>	IGNITION COIL 'F' PRIMARY / SECONDARY CIRCUIT	

#### COMPONENT LOCATION E0E0832C



#### EGRF811A

#### GENERAL DESCRIPTION

When the ignition switch is ON or START position, voltage is applied to the ignition coil. Each ignition coil consists of two coils. High tension leads go to each cylinder from ignition coils. Ignition coils fire two spark plugs on every power stroke (the cylinder under compression and the one on the exhaust stroke). PCM provides ground to a switching circuit for energizing the primary ignition coils. PCM uses the crankshaft position sensor and camshaft position sensor signals to meet the timing of energizing coil. When a primary ignition coil is energized or de-energized, the secondary coil produces a high voltage spike to the attached spark plugs.

ED414611

#### DTC DESCRIPTION E7B0C792

Checking output signals from ignition coils every 10 sec. under detecting condition, if signals indicating open of short in the circuit are detected for more than 5 sec., PCM sets P0351/P0352/P0353/P0354/P0355/P0356. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

FL -404 FUEL SYSTEM

#### DTC DETECTING CONDITION EF597853

Item	Detecting Condition	Possible cause
DTC Strategy	Detects a short to ground, to battery or open circuit	
EnableConditions	<ul> <li>NO DTC related to this item</li> <li>Engine running state</li> <li>11V ≤ Battery voltage ≤ 16V</li> <li>The above conditions are met &gt; 0.5 sec.</li> </ul>	<ul><li>Poor connection</li><li>Open or short in harness</li></ul>
Threshold value	Open or short	Ignition Coil     PCM
DiagnosisTime	Continuous     (More than 5 sec.failure for every 10 sec.test)	
MIL On Condition	2 driving cycles	

#### SPECIFICATION EFDA05E8

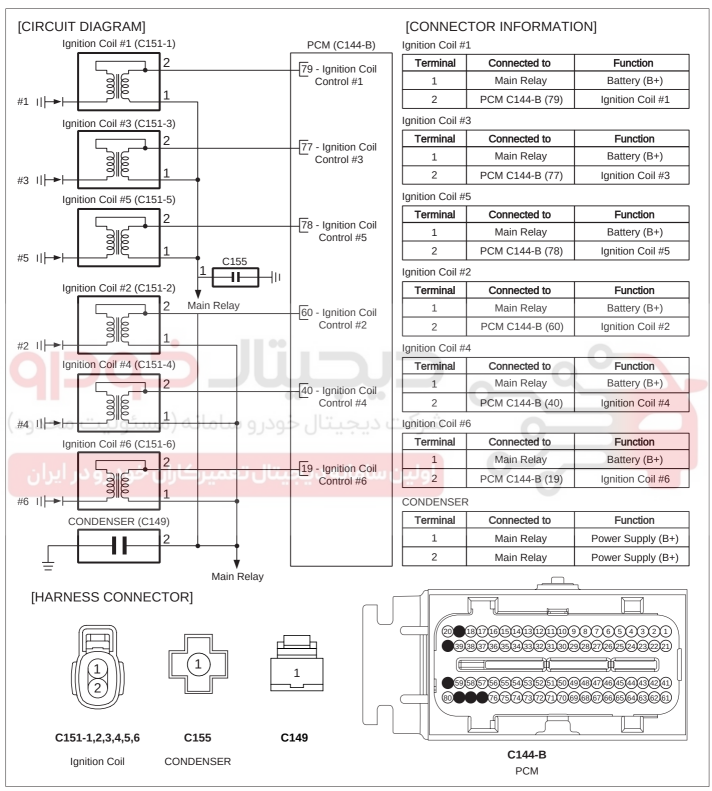
Desistance (O.)	Primary Coil	Secondary Coil
Resistance (Ω)	0.62 ± 10%	7.0k ± 15%





FL -405

#### SCHEMATIC DIAGRAM E88D6A



EFBF800A

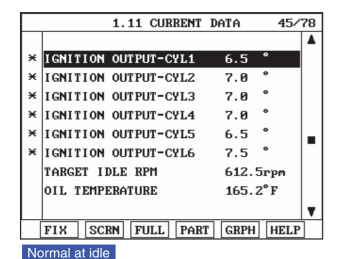
## MONITOR SCANTOOL DATA E9045E5

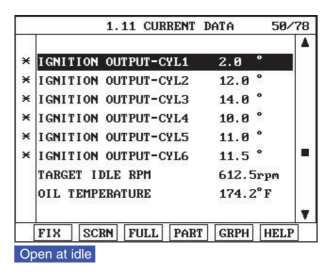
- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.

FL -406 FUEL SYSTEM

3. Monitor items related to Ignition on the service data.

Specification: BTDC 10° ± 5°





FGRF812A

4. Is the service data displayed correctly?

## YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, ending, corrosion, contamination, deterioration, or damage. Repair or replace asnecessary and go to "Verification of Vehicle Repair" procedure

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▶ Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E1E9C68E

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to " Power Circuit Inspection " procedure.

#### POWER CIRCUIT INSEPCTION EDETABLES

- Check voltage
  - IG "OFF" and disconnect Ignition Coil connector.

FL -407

- 2) IG "ON" and ENG "OFF"
- 3) Measure voltage between terminal 1 of ignition coil harness connector and chassis ground.

Specification: Approx. B+

4) Is the measured voltage within specification?

YES

▶ Go to "Control Circuit Inspection" procedure.

NO

- ▶ Check fuse connected to ignition coil for open.
- ▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

#### CONTROL CIRCUIT INSPECTION ED8A6A5C

- 1. Check short to battery in harness.
  - 1) IG "OFF" and disconnect ignitioncoil connector and PCM connector.
  - 2) Measure resistance between terminals 1 and 2 of ignition coil harness connector.

Specification: Infinite

3) Is the measured resistance within specification?

ن سامانه دیجیتال تعمیرکاران خودر <sub>YES</sub>

▶ Go to "Check short to ground in harness" as follows.

NO

- ▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.
- 2. Check short to ground in harness
  - 1) IG "OFF" and disconnect ignition coil connector and PCM connector.
  - 2) Measure resistance between terminal 2 of ignition coil harness connector and chassis ground.

Specification: Infinite

3) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" as follows.

NO

- ▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.
- 3. Check open in harness

FL -408 FUEL SYSTEM

- 1) IG "OFF" and disconnect Ignition Coil connector and PCM connector.
- 2) [P0351] Measure resistance between terminal 2 of Ignition Coil harness connector and terminal 79 of PCM harness connector.
  - [P0352] Measure resistance between terminal 2 of Ignition Coil harness connector and terminal 77 of PCM harness connector.
  - [P0353] Measure resistance between terminal 2 of Ignition Coil harness connector and terminal 78 of PCM harness connector.
  - [P0354] Measure resistance between terminal 2 of Ignition Coil harness connector and terminal 60 of PCM harness connector.
  - [P0355] Measure resistance between terminal 2 of Ignition Coil harness connector and terminal 40 of PCM harness connector.
  - [P0356] Measure resistance between terminal 2 of Ignition Coil harness connector and terminal 19 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?



▶ Go to "Component Inspection" procedure.



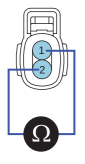
▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E3BE11DA

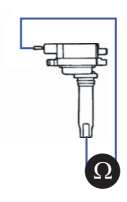
- 1. Check Ignition Coil
  - 1) IG "OFF" and disconnect ignition coil connector.
  - 2) Measure resistance between terminals 1 and 2 of ignition coil connector.(Component side)
  - 3) Measure resistance between terminal 1 of ignition coil connector and out terminal of secondary ignition coil.

#### **SPECIFICATION:**

B (0)	Primary Coil	Secondary Coil
Resistance (Ω)	0.62 ± 10%	7.0k ± 15%



- 2. Battery Voltage
- 1. Ignition Coil control



EFBF991B

FL -409

4) Is the measured resistance within specification?

#### YES

- ▶ Substitute with a known good PCM and check for proper operation
- ▶ If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

- ▶ Substitute with a known good Ignition Coil and check for proper operation.
- ▶ If the problem is corrected, replace Ignition Coil and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E4AC89DF

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# ولین سامانه دیجیتال تعمیرکاران خودرو د YES

▶ Go to the applicable troubleshoooting procedure.

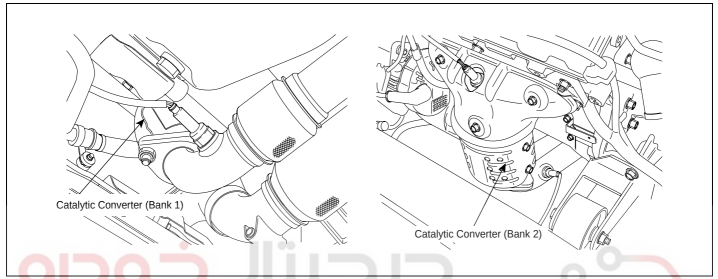
## NO

▶ System is performing to specification at this time.

FL -410 FUEL SYSTEM

DTC P0420 CATALYST SYSTEM
EFFICIENCY BELOW THRESHOLD (BANK 1)
DTC P0430 CATALYST SYSTEM EFFICIENCY BELOW THRESHOLD (BANK 2)

#### COMPONENT LOCATION EC12690R



#### EGRF999E

## GENERAL DESCRIPTION 64EEE761

The catalyst's efficiency is demonstrated by its ability to oxidize CO and hydrocarbon emissions. The Powertrain Control Module (PCM) compares the output signals of the front and rear oxygen sensors to determine whether the output of the rear sensor is beginning to match the output of the front oxygen sensor. Air/fuel mixture compensation keeps the frequency of the front oxygen sensor high due to the changes from rich-to-lean combusition. The catalyst causes the rear oxygen sensor to have a lower frequency. As the catalyst wears, the rear oxygen sensor's signal trace begins to match the front oxygen sensor's signal trace. That is because the catalyst becomes saturated with oxygen and cannot use the oxygen to convert hydrocarbon and CO into H<sub>2</sub> O and CO<sub>2</sub> with the same efficiency as when it was new. A completely worn catalyst shows a 100% match between the frequency of the front and rear sensors.

#### DTC DESCRIPTION E07303EB

If the oxygen storage time for bank 1/2 is lower than threshold, the PCM determines that a fault exists and a DTC is stored. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

FL -411

#### DTC DETECTING CONDITION E1F215A1

Item	Detecting Condition	Possible cause
DTC Strategy	Manipulates Airfuel and stores the times it takes for the pre and post converter oxygen sensors to switch.	
EnableConditions	<ul> <li>Engine runtime ≥ 580sec</li> <li>Purge concentration learned</li> <li>Airflow in range (3 ~ 10 g/s)</li> <li>Closed throttle</li> <li>Coolant temp in range</li> <li>Intake air temp in range</li> <li>Barometer above 72 kPa</li> <li>Max number of test attempts not exceeded</li> <li>Closed loop fueling</li> <li>Catalyst temperature in range</li> <li>Fuel learning in range</li> <li>Vehicle speed below 3 kph (2 mph)</li> <li>Auto trans in gear</li> <li>Long term fuel correction learnded at idle</li> <li>Airflow timer reached limit</li> <li>Max idle time not exceeded</li> <li>Max number tests not complete</li> <li>Disabling faults not present</li> </ul>	<ul> <li>Leakage in the exhaust system</li> <li>Faulty Catalyst Converter</li> <li>Faulty HO2S</li> <li>Faulty PCM</li> </ul>
Threshold value	Oxygen Storage Time 〈 1.5 sec for Bank 1 (2 sec for Bank 2)	
DiagnosisTime	شرکت دیجیتال خودرو سامانه (مس	
MIL On Condition	1 Driving cycle	

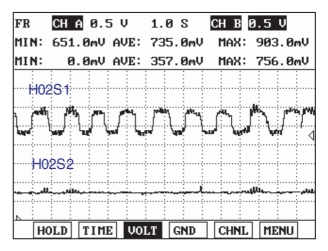
## MONITOR SCANTOOL DATA EDA6B724

Ignition "OFF"

2. Connect Scantool and Ignition "ON".

3. Monitor the HO2S parameters and signal waveform on scantool.

			1.	2 CUR	RENT	DAT	'A		
									$\blacksquare$
×	02 S	NSR	VOL	T.(B1	/S1)		220	mV	
×	02 S	NSR	VOL	T.(B2	/S1)		800	mV	
×	02 S	NSR	VOL	T.(B1	/82)		140	mV	
×	02 S	NSR	VOL	T.(B2	/S2)		740	mŲ	
	MASS	.AII	R FL	OW SN	SR		1347	. mV	
	INT.	AIR	TEM	P.SNS	R		1054	. mV	
	INT.	AIR	TEM	P.SNS	R		140.6	Э°F	
	TP S	ENSC	R( E	CM)			4121	.mV	
									•
	FIX	SC	CRN	FULL	PAI	RT	GRPH	HELP	



EGRF844A

4. Are the signal of rear HO2S and waveform the same as that of the front HO2S?

FL -412 FUEL SYSTEM

#### YES

▶ Go to "System Inspection" procedure.

#### NO

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and goto "Verification vehicle Repair" procedure.

#### SYSTEM INSPECTION E453D4A4

- Check Exhaust sytem.
  - 1) Visually/physically inspect the following conditions:
    - Exhaust system between HO2S and Three way catalyst for air leakage
    - Damage, and for loose or missing hardware:
  - 2) Has a problem been found in any of the above areas?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Go to "Component Inspection" procedure.

## COMPONENT INSPECTION ED7EFC25

- Check Rear HO2S.
  - 1) Visually/physically inspect the rear HO2S for the following conditions:
    - Ensure that the HO2S is securely installed.
       (Pigtail and wiring harness not making contact with the exhaust pipe)
    - Check for corrosion on terminals.
    - Check for terminal tension (at the HO2S and at the PCM).
    - Any damage.
  - 2) Has a problem been found in any of the above areas?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

- ▶ Go to "Check TWC" as below.
- 2. Check TWC
  - 1) Visually/physically inspect the three-way catalyst(TWC) converter for the following damage:
    - Severe discoloration caused by excessive temperature
    - Dents and holes
    - Internal rattle caused by a damaged catalyst
  - Also, ensure that the TWC is a proper original equipment manufacturer part.

FL -413

3) Has a problem been found?

#### YES

- ▶ Substitute with a known good TWC and check for proper operation.
- ▶ If the problem is corrected, replace TWC and go to "Verification of Vehicle Repair" procedure.

## NO

- ▶ Substitute with a known good PCM and check for proper operation.
- ▶ If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E6681B93

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# ولین سامانه دیجیتال تعمیرکاران خودرو د YES

▶ Go to the applicable troubleshoooting procedure.

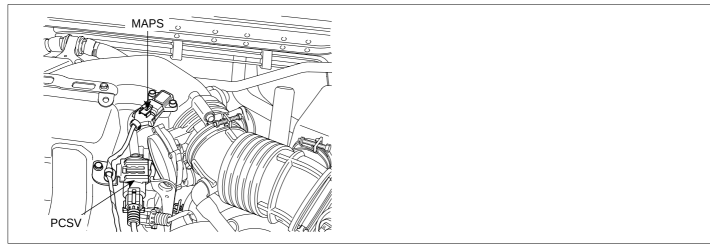
## NO

▶ System is performing to specification at this time.

FL -414 FUEL SYSTEM

# DTC P0444 EVAP. EMISSION SYSTEM-PURGE CTRL. VALVE CIRCUIT OPEN

#### COMPONENT LOCATION EARSTEDC



EGRF845A

#### GENERAL DESCRIPTION

The purge solenoid is a pneumatic device that meters the air and fuel (purge) vapor flow to thepurge port. In a sense, the purge solenoid is comparable to a fuel injector, because the meteredpurge flow follows the same slope and offset characteristics. However, the purge solenoidnormally runs with a duty cycle at a fixed frequency because the opening response is significantly slower than a fuel injector. It would not practical to run the solenoid synchronouslywith engine events except perhaps at very low RPM. The normal frequencies for the purgesolenoid are between 8 and 20 Hz.

#### DTC DESCRIPTION ECF568D5

Checking output signals from PCSV every 10 sec. under detecting condition, if signals indicating open or short to ground in the circuit are detected for more than 5 sec., PCM sets P0444. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E279F116

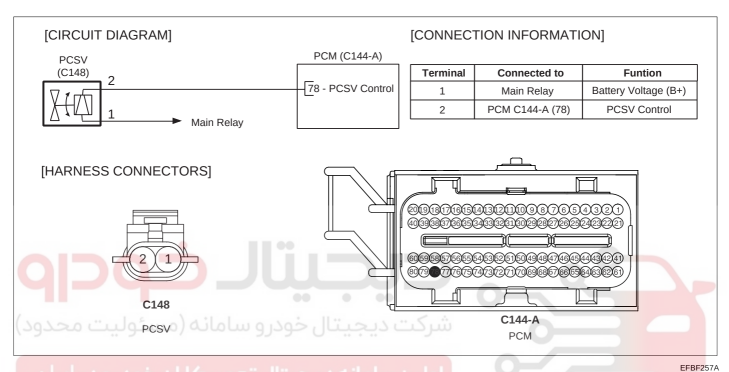
Item	Detecting Condition	Possible cause
DTC Strategy	Open, short to ground	
EnableConditions	<ul> <li>Engine running state</li> <li>11V ≤ Battery voltage ≤ 16V</li> <li>Above enable conditions are met &gt; 0.5 sec.</li> </ul>	Poor connection     Open or short to ground
Threshold value	Open or short to ground	in harness • PCSV
DiagnosisTime	Continuous     (More than 5 sec.failure for every 10 sec.test)	• PCM
MIL On Condition	2 driving cycles	

FL -415

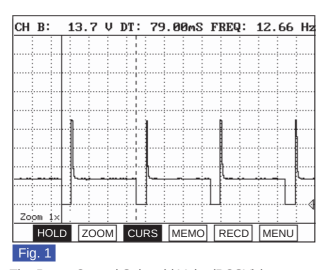
#### SPECIFICATION E7E24ACD

Item	Coil resistance(Ω)
PCSV	19.0 ~ 22.0Ω (at 20℃ / 68°F)

#### SCHEMATIC DIAGRAM E38E268E



# SIGNAL WAVEFORM EF71D13F



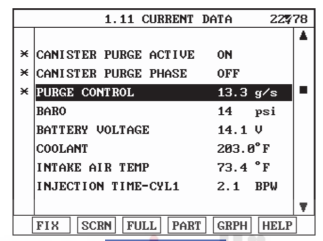
The Purge Control Solenoid Valve(PCSV) is open or closed by PCM and vacuum of intake manifold. At opening, fuel vapor from canister enters into intake manifold. To prevent vacuum from forming inside canister, PCM controls to open it. This photo shows the signal waveform of PCSV operating normally.

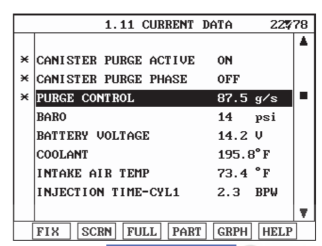
EGRF848A

FL -416 FUEL SYSTEM

#### MONITOR SCANTOOL DATA EC22A0CA

- 1. Connect scantool to Data Link Connector (DLC)
- 2. Warm up engine to normal operating temperature.
- 3. Monitor "PCSV" parameter on the scantool.





Normal data at idle

Normal data at accel.

EGRF849A

4. Is the current data displayed correctly?

## YES

▶ Fault is intermittently caused by poor contact in the sensor and/or PCM connector or non cleared PCM memory after repair. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of vehicle Repair".

#### NO

▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION EC938A58

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

#### YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

#### NO

▶ Go to " Power Circuit Inspection " procedure.

FL -417

#### POWER CIRCUIT INSEPCTION

- 1. IG "OFF" and disconnect PCSV connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 1 of PCSV harness connector and chassis ground.

Specification: B+

4. Is the measured voltage within specification?

YES

▶ Go to "Control Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### CONTROL CIRCUIT INSPECTION EAC6CE

- 1. Check short to ground in harness.
  - 1) IG "OFF" and disconnect PCSV connector.
  - 2) IG "ON"
  - 3) Measure voltage between terminal 2 of PCSV harness connector and chassis ground.

Specification: Approx. 0.5V

4) Is the measured voltage within specification?

YES

▶ Go to "Check open in harness" as follows.

NO

- ▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.
- Check open in harness.
  - 1) IG "OFF" and disconnect PCSV connector and PCM connector.
  - 2) Measure resistance between terminal 2 of PCSV harness connector and terminal 78 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to " Component Inspection" procedure.

NO

FL -418 FUEL SYSTEM

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EAAD3636

- 1. Check PCSV
  - IG "OFF" and disconnect PCSV connector.
  - Measure resistance between terminals 1 and 2 of PCSV connector.(Component side)

#### SPECIFICATION:

Item	Coil resistance(Ω)
PCSV	19.0 ~ 22.0Ω (at 20℃ / 68°F)



3) Is the measured resistance within specification?

## YES

- ▶ Substitute with a known good PCM and check for proper operation.
- ▶ If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

- ▶ Substitute with a known good PCSV and check for proper operation.
- ▶ If the problem is corrected, replace PCSV and go to "Verification of Vehicle Repair" procedure.

## **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E17EB935

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions

FL -419

- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.





FL -420 FUEL SYSTEM

# DTC P0445 EVAP. EMISSION SYSTEM-PURGE CTRL. VALVE CIRCUIT SHORTED

#### COMPONENT LOCATION E495C8A7

Refer to DTC P0444.

#### GENERAL DESCRIPTION E4A99CBC

Refer to DTC P0444.

## DTC DESCRIPTION E82F5E98

Checking output signals from PCSV every 10 sec. under detecting condition, if signals indicating short to battery in the circuit are detected for more than 5 sec., PCM sets P0445. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EB951EE9

Item	Detecting Condition	Possible cause
DTC Strategy	Short to battery	
EnableConditions	<ul> <li>Engine running state</li> <li>11V ≤ Battery voltage ≤ 16V</li> <li>Above enable conditions are met &gt; 0.5 sec.</li> </ul>	<ul> <li>Poor connection</li> <li>Short to battery in harness</li> </ul>
Threshold value	Short to battery	• PCSV
DiagnosisTime	Continuous     (More than 5 sec.failure for every 10 sec.test)	• PCM
MIL On Condition	2 driving cycles	

#### SPECIFICATION E928D1A5

Refer to DTC P0444.

#### SCHEMATIC DIAGRAM E8C13133

Refer to DTC P0444.

## SIGNAL WAVEFORM E6C0629F

Refer to DTC P0444.

#### MONITOR SCANTOOL DATA ECFD5898

Refer to DTC P0444.

#### TERMINAL AND CONNECTOR INSPECTION E4498C67

Refer to DTC P0444.

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#### CONTROL CIRCUIT INSPECTION E1CCA95B

- 1. IG "OFF" and disconnect PCSV connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 2 of PCSV harness connector and chassis ground.

Specification: Approx. 0.5V

4. Is the measured voltage within specification?

YES

▶ Go to "Component Insepction" procedure.

NO

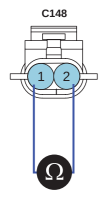
▶ Repair short to battery in harness, and go to " Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E721808

- 1. Check PCSV
  - 1) IG "OFF" and disconnect PCSV connector.
  - 2) Measure resistance between terminals 1 and 2 of PCSV connector.(Component side)

#### SPECIFICATION:

انه دیجیتال تعمیر ltem نخودرو در ایران	Coil resistance(Ω)
PCSV	19.0 ~ 22.0Ω (at 20°C / 68°F)



- 1. Battery voltage(B+)
- 2. PCSV Control

EFBF853A

3) Is the measured resistance within specification?

## YES

- ▶ Substitute with a known good PCM and check for proper operation.
- ▶ If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

FL -422 FUEL SYSTEM

- ▶ Substitute with a known good PCSV and check for proper operation.
- ▶ If the problem is corrected, replace PCSV and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E824C5B4

Refer to DTC P0444.

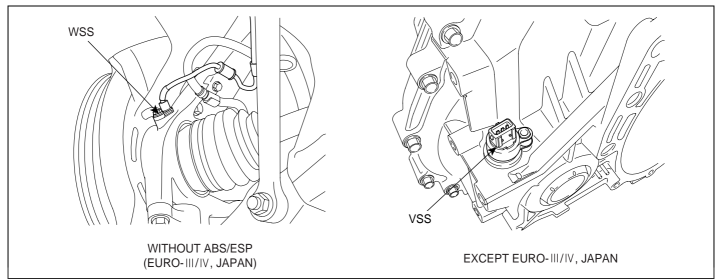




FL -423

## DTC P0501 VEHICLE SPEED SENSOR A RANGE/PERFORMANCE

#### COMPONENT LOCATION E3164CB4



EGRF311N

#### GENERAL DESCRIPTION E546B

The wheel speed sensor or vehicle speed sensor is the essential component that the PCM uses to calculate vehicle speed. Digital wave is produced as tone-wheel rotates according to hall sensor principle. Frequency of duty wave is changed in proportion to rotation of tone wheel and PCM gets vehicle speed through ABS control unit or ESP control unit or wheel speed sensor or vehicle speed sensor. The PCM uses this signal to control fuel injection, ignition timing, transmission/transaxle shift scheduling and torque converter clutch scheduling.

#### DTC DESCRIPTION E487DD06

Checking output signals from wheel speed sensor or ABS control unit or VSS every 30 sec. under detecting condition, if an signal is in the detecting condition for more than 20 sec., PCM sets P0501. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

FL -424 FUEL SYSTEM

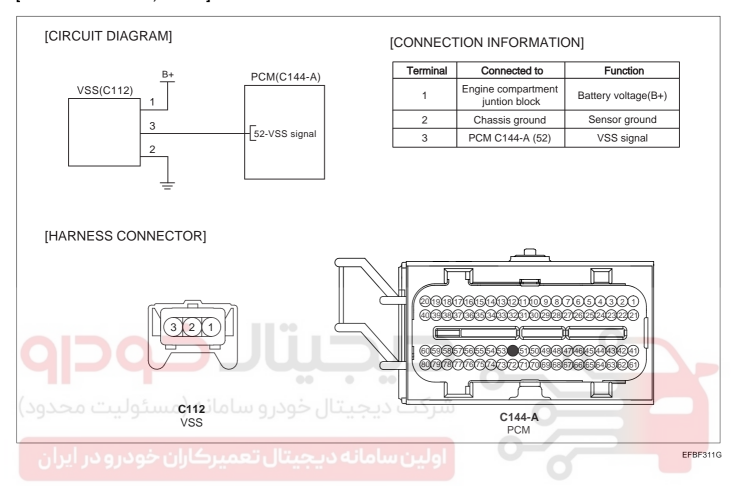
## DTC DETECTING CONDITION EOCC6FD8

Item		Detecting Condition	Possible cause
DTC Strategy		Detects the lack of vehicle speed signal	
Enable Condi- tions	Case 1(Power)	<ul> <li>Engine Running</li> <li>No VSS disabling malfunction present</li> <li>No TPS fault present</li> <li>No MAP fault present</li> <li>11V ⟨ Ignition Voltage ⟨ 16V</li> <li>Engine Coolant Temperature ⟩ 60°C (140°F)</li> <li>MAP ⟩ 55kPa</li> <li>25% ≤ TPS ≤ 60%</li> <li>1200rpm ≤ Engine Speed ≤ 4000rpm</li> <li>Vehicle Speed derived from transmission ≥ 10 kph (6.2 mph)</li> </ul>	<ul> <li>Poor connection</li> <li>Open or short in harness</li> <li>Wheel speed sensor(FR)</li> <li>Vehicle speed sensor</li> <li>ABS or ESP control unit</li> <li>PCM</li> </ul>
	Case 2(Decel)	<ul> <li>Engine Running</li> <li>No VSS disabling malfunction present</li> <li>No TPS fault present</li> <li>No MAP fault present</li> <li>11V ⟨ Ignition Voltage ⟨ 16V</li> <li>Engine Coolant Temperature ⟩ 60°C (140°F)</li> <li>MAP ⟨ 32kPa</li> <li>TPS ⟨ 1%</li> <li>1800rpm ≤ Engine Speed ≤ 6000rpm</li> <li>Transmission in gear</li> </ul>	
Thresh old value	Case 1(Power)	VSS Fault Vehicle Speed ≤ 10kph	
	Case 2(Decel)	<ul> <li>Vehicle Speed 〈 5kph</li> <li>Delta Engine Speed ≥ 100rpm</li> </ul>	
Diagnosis Time		Continuous     (More than 20 seconds failure for every 30 seconds test )	
MIL On Condition		2 driving cycles	

FL -425

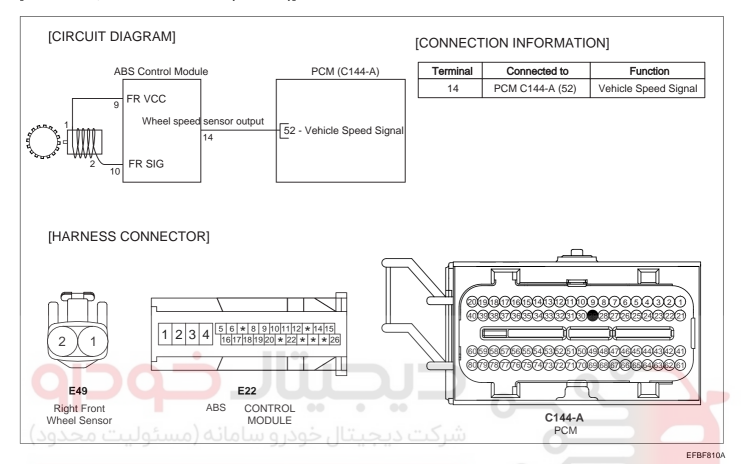
#### SCHEMATIC DIAGRAM E53

[EXCEPT EURO-III/IV, JAPAN]

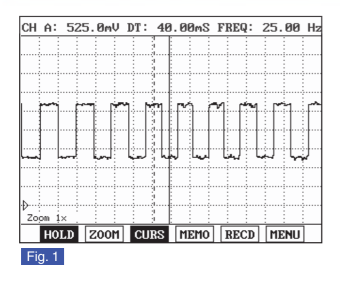


FL -426 FUEL SYSTEM

#### [EURO-III/IV, JAPAN WITH ABS (OR ESP)]



# SIGNAL WAVEFROM AND DATA E4ED43D8



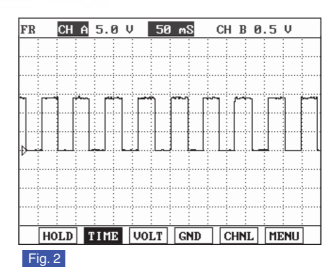


Fig.1 : Signal waveform [EURO-III/IV,JAPAN]

Fig.2 : Signal waveform [Except EURO-III/IV,JAPAN]

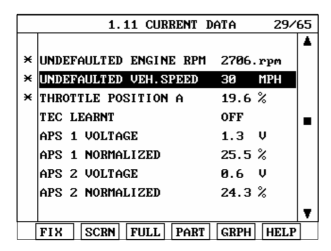
EGRF311H

#### MONITOR SCANTOOL DATA E78EDDAC

1. Ignition "OFF"

FL -427

- 2. Connect Scantool and Engine "ON"
- 3. Drive vehicle in gear and monitor "vehicle speed" item on the scantool.



EGRF874A

Are thsoe "VSS" parameters displayed correctly ?

#### YES

Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and Connector Inspection" procedure.

[EURO-III/IV, JAPAN] E0C8F27B

#### TERMINAL AND CONNECTOR INSPECTION

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to " Signal Circuit Inspection " procedure.

#### SIGNAL CIRCUIT INSPECTION E5891900

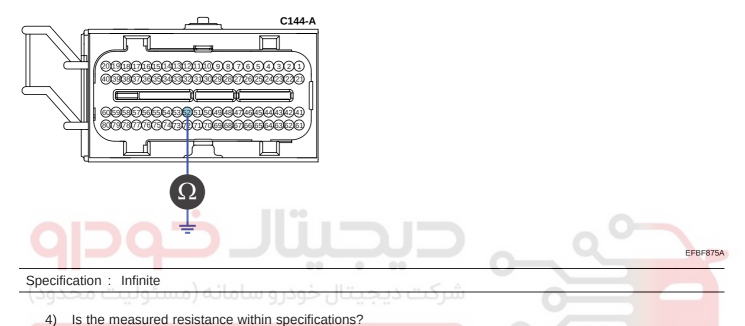
## **WARNING**

This procedure is applied to vehicle with ABS (or ESP). In case of no ABS(or ESP), refer to "C1203 Wheel speed sensor front-RH open/short".

FL -428 FUEL SYSTEM

- Check short to ground in harness
  - 1) IG "OFF"
  - 2) Disconnect PCM connector and ABS or ESP control module connector.
  - 3) Measure resistance between terminal 52 of PCM harness connector and chassis ground.

#### 52. Wheel speed sensor output(FR)



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نه دیجیتال تعمیرکاران خودرر <sub>YES</sub> ر

▶ Go to "Check open in harness" as follows.

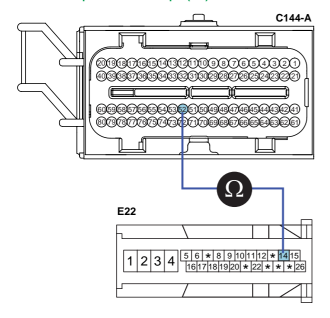
NO

- ▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.
- 2. Check for open in harness
  - 1) Ignition "OFF"
  - 2) Disconnect PCM connector and ABS or ESP control module connector.
  - 3) Measure resistance between terminal "52" of PCM harness connector and terminal "14(With ESP: terminal 40)" of ABS control module harness connector.

Specification : Approx. below  $1\Omega$ 

FL -429

#### 52. Wheel speed sensor output(FR)



EFBF876A

## **NOTE**

Note: This picture is only applied to vehicle with ABS

4) Is the measured resistance within specifications?

#### تال خودر و سامانه (مسئولیا YES حدود

▶ Go to " Check wheel speed sensor " procedure.

## NO

- ► Check open in harenss.
- ▶ Repair or replace as necessary and then, go to " Verification of Vehicle Repair" procedure.
- 3. Check wheel speed sensor
  - 1) IG "OFF"
  - 2) Check open or short in wheel speed sensor (Refer to "C1203 Wheel speed sensor front-RH open/short")
  - 3) Is the wheel speed sensor normal?

#### YES

▶ Substitute with a known - good PCM/ ABS or ESP control unit and check for proper operation. If the problem is corrected, replace PCM/ ABS or ESP control unit and go to "Verification of Vehicle Repair" procedure.

#### NO

- ▶ Repair or replace it as necessary.
- ▶ And then go to " Verification of Vehicle Repair" procedure.

## **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

FL -430 FUEL SYSTEM

#### [EXCEPT EURO-III/IV,JAPAN]

#### TERMINAL AND CONNECTOR INSPECTION

1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.

- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?



▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

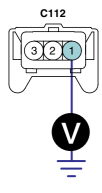


▶ Go to " Power Circuit Inspection " procedure.

#### POWER CIRCUIT INSPECTION

- 1. Check voltage
  - 1) IG "OFF"
  - Disconnect vehicle speed sensor connector.
  - 3) IG "ON" and ENG "OFF"
  - 4) Measure voltage between terminal 1 of vehicle speed sensor harness connector and chassis ground.

Specification: Approx. 11.5 ~ 13V



- 1. VSS power
- 2. VSS ground
- 3. VSS signal

EGRF311J

5) Is the measured voltage within specifications?

YES

▶ Go to "Signal circuit inspection" procedure.

NO

▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure. Especially Check the fuse related to Power for blown-off.

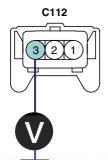
FL -431

EGRF311K

#### SIGNAL CIRCUIT INSPECTION

- 1. Check voltage from sensor side
  - 1) IG "OFF"
  - 2) Disconnect vehicle speed sensor connector.
  - 3) IG "ON" and ENG "OFF"
  - 4) Measure voltage between terminal 3 of vehicle speed sensor harness connector and chassis ground.

Specification: Approx. 8 ~ 11.5V



- 1. VSS power
- 2. VSS ground
- 3. VSS signal

5) Is the measured voltage within specifications?

YES

► Go to "Check voltage from PCM side" as follows.

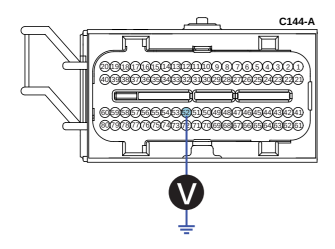
NO

- ▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.
- 2. Check voltage from PCM side
  - 1) IG "OFF"
  - 2) Disconnect PCM connector and vehicle speed sensor connector.
  - 3) IG "ON" and ENG "OFF"
  - Measure voltage between terminal "52" of PCM harness connector and chassis ground.

Specification: Approx. 8 ~ 11.5V

FL -432 FUEL SYSTEM

#### 52. Vehicle speed sensor output



EFBF311L

5) Is the measured voltage within specifications?



Go to " Ground circuit inspection " procedure.

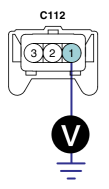
NO

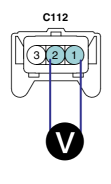
- Check open in harenss.
  - ▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION

- 1. IG "OFF"
- 2. Disconnect vehicle speed sensor connector.
- 3. IG "ON" and ENG "OFF"
- 4. Measure voltage between terminal 1 of vehicle speed sensor harness connector and chassis ground.(Fig.A)
- Measure voltage between terminals 1 and 2 of vehicle speed sensor harness connector. (Fig. B)

Specification: Measurement "A" - Measurement 'B' = Approx. below 200mV





- 1. VSS power
- 2. VSS ground
- 3. VSS signal

EGRF311M

6. Is the measured voltage within specifications?

FL -433

## YES

▶ Substitute with a known - good vehicle speed sensor and check for proper operation. If the problem is not correctd, substitute with a known - good PCM and check for proper operation. And go to "Verification of Vehicle Repair" procedure.

## NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E195A61.

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

► Go to the applicable troubleshoooting procedure.

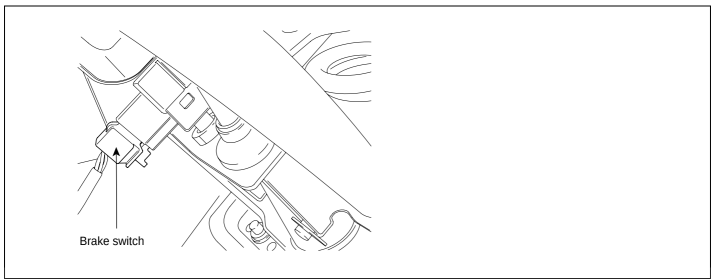
## NO

▶ System is performing to specification at this time.

FL -434 FUEL SYSTEM

## DTC P0504 BRAKE SWITCH "A"/"B" CORRELATION

#### COMPONENT LOCATION EB83B543



EGRF872A

#### GENERAL DESCRIPTION

E4BAB7A6

Brake switch connected to brake pedal transfers brake operating state to PCM. For diagnosis of abnormal operation of Brake switch, two types of signals(one from Brake warning lamp switch, the other from Brake checking switch) are used and those two types output different signals at both condition, depressing or releasing brake pedal. When brake pedal is depressed, brake checking switch outputs B+ voltage while brake warning lamp switch emits 0V. Conversly, when brake pedal is released, the output signals of each switch are opposite.

#### DTC DESCRIPTION E03D85F3

Checking output signals from both brake switch. when all of them are On or OFF simultaneously, if abnormal signal is detected for more than 0.5 sec., an error is recognized. And if this condition lasts for certain period, PCM sets P0504. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

#### DTC DETECTING CONDITION E748B342

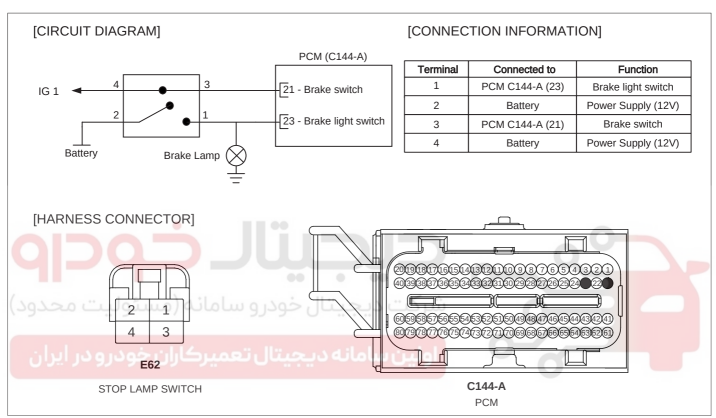
Item		Detecting Condition	Possible cause	
DTC Strategy		Comparing 2 brake signals during driving		
Enable Condi- tions	Case 1	<ul><li>Engine works</li><li>Vehicle Speed Sensor is abnormal.</li></ul>		
	Case 2	<ul> <li>Engine works</li> <li>Vehicle Speed Sensor is normal and Vehicle Speed is over 20kph during 1sec or more.</li> </ul>	Poor connection     Open or Short     Foulty PCM	
Threshold value		<ul> <li>The one brake signal's change duration when another signal has been changed &gt; 0.5 sec</li> </ul>	Faulty PCM	
Diagnosis Time		Continuous		
MIL On Condition		2 driving cycles		

FL -435

#### SPECIFICATION EB9A0E77

Item	During taking off the brake	During stepping on the brake
Brake Lamp Switch	0V	Battery voltage
Brake Switch	Battery voltage	0V

#### SCHEMATIC DIAGRAM EA296797

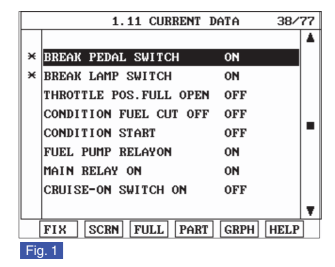


EFBF802A

#### MONITOR SCANTOOL DATA E0B30238

- 1. Ignition "OFF"
- 2. Connect Scantool and Engine "ON"
- 3. Monitor "Brake Switch" parameter on Current Data

FL -436 FUEL SYSTEM



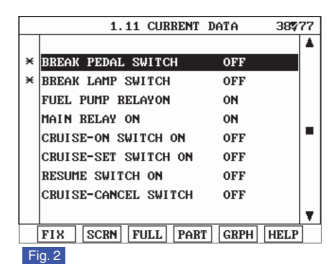


Fig1) Data during stepping on the brake

Fig2) Data during taking off the brake

EGRF877A

Are those "Brake Switch" parameters displayed correctly ?

## YES

► Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

#### NO

► Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION E87ADA53

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to " Power Circuit Inspection " procedure.

#### POWER CIRCUIT INSPECTION FRADSCRI

- Check voltage
  - IG Key "OFF".
  - 2) Disconnect the PCM connector.

FL -437

- 3) IG Key "ON" and keep the brake taking off.
- 4) Measure the voltage between terminal 21 of PCM connector and chassis ground.
- 5) Measure the voltage between terminal 23 of PCM connector and chassis ground .
- 6) Keep the brake stepping on.
- 7) Measure the voltage between terminal 21 of PCM connector and chassis ground.
- 8) Measure the voltage between terminal 23 of PCM connector and chassis ground .

#### SPECIFICATION:

Item	During taking off the brake	During stepping on the brake	
Brake Lamp Switch	0V	Battery voltage	
Brake Switch	Battery voltage	0V	

9) Is the measured voltage within specification ?

YES

► Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

NO

- ▶ Go to "Check open in harness" as follows.
- 2. Check open in harness
  - 1) IG Key "OFF".
  - Disconnect the brake switch and PCM connector.
  - 3) Measure the resistance between terminal 21 of PCM harness connector and terminal 3 of Brake switch harness side.
  - 4) Measure the resistance between terminal 23 of PCM harness connector and terminal 1 of Brake switch harness side.

Specification : Approx. below  $1\Omega$ 

5) Is the measured resistance within specification?

YES

▶ Go to "Check voltagen" procedure.

NO

- ▶ Repair open in circuit and go to "Verification of Vehicle Repair" procedure.
- Check voltage
  - 1) IG Key "OFF".
  - 2) Disconnect the brake switch connector.

FL -438 FUEL SYSTEM

- 3) Measure the voltage between brake lamp switch terminal and chassis ground.
- 4) Measure the voltage between brake switch terminal and chassis ground.
- 5) IG Key "ON".
- 6) Measure the voltage between brake lamp switch terminal and chassis ground.
- 7) Measure the voltage between brake switch terminal and chassis ground.

#### SPECIFICATION:

Item	During taking off the brake	During stepping on the brake
Brake Lamp Switch	0V	Battery voltage
Brake Switch	Battery voltage	0V

8) Is the measured voltage within specification?

## YES

▶ Substitute with a known - good brake switch and check for proper operation. If the problem is corrected, replace brake switch and go to "Verification of Vehicle Repair" procedure.

## NO

- ▶ Check the fuse between battery and brake switch.
- ▶ Repair open or short in power circuit of brake switch and go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR EATECE71

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.

FL -439

## DTC P0506 IDLE AIR CONTROL SYSTEM-RPM LOWER THAN EXPECTED

#### GENERAL DESCRIPTION E7A591A9

The IAC System is designed to maintain a steady desired idle speed. Idle airflow is adjusted through the idle air actuator, which may be ETC throttle body, in order to maintain the desired idle speed under various load conditions. Load conditions vary due to numerous factors, such as engine temperature, air conditioning, electrical load and power steering load.

#### DTC DESCRIPTION E726B1AA

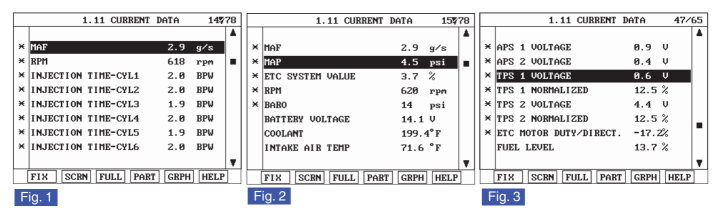
Checking idle RPM under detecting condition, if if the idle speed is 100RPM below desired idle speed, PCM sets P0506. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

#### DTC DETECTING CONDITION E80E7FAG

Item	Item Detecting Condition	
DTC Strategy	DTC Strategy • Determines if a low idle condition exists.	
Enable Conditions	<ul> <li>Normal Idle conditions</li> <li>Canister Purge Fuel Flow ≤ 100</li> <li>Barometric Pressure &gt; 72kPa</li> <li>Engine running ≥ 2 sec</li> <li>Air Intake Temperature ≥ -20°C (-4°F)</li> <li>Coolant Temperature ≥ 0°C (32°F)</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Above conditions met period &gt; 3 sec</li> </ul>	<ul> <li>Poor connection</li> <li>Intake/Exhaust system for blockage</li> <li>Throttle plate for carbon deposits</li> <li>Faulty ETS motor</li> <li>Faulty TPS</li> </ul>
Thresh old value	Real engine speed - Target engine speed < -100rpm	<ul><li>Faulty ETS system</li><li>Faulty PCM</li></ul>
Diagnosis Time	Continuous	
MIL On Condition	2 driving cycles	

#### MONITOR SCANTOOL DATA EE18C6B5

- 1. Ignition "OFF"
- 2. Connect Scantool and Engine "ON"
- 3. Monitor items which affect idle rpm on scantool.



EGRF881A

4. Are those items on scantool displayed correctly?

FL -440 FUEL SYSTEM

## YES

▶ Go to "Terminal and Connector Inspection" procedure.

## NO

- ► Check DTCs related to Mass airflow sensor(MAF),Injectors,Throttle position sensor(TPS), Purge control solenoid valve(PCSV), Acceleration position sensor(APS), Heated oxygen sensors(HO2S), ETS system
- ▶ Perform all repairs associated with those codes and go to "Verification of Vehicle Repair" procedure.

#### TERMINAL AND CONNECTOR INSPECTION E175ED1

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

► Go to " System Inspection " procedure

#### SYSTEM INSPECTION EC5990

- Check intake/exhaust system for blockage
  - 1) Visually/physically inspect the following items:
    - Air cleaner filter element for excessive dirt or for any foreign objects
    - Hoses of intake system for blockage
    - Throttle body inlet for damage or for any foreign objects
    - Throttle plate for carbon deposits
    - Restricted exhaust system
  - 2) Has a problem been found in any of the above areas?

## YES

▶ Replace or repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

- ▶ Go to "Visually check ETS System" as below
- 2. Visually check ETS System
  - 1) Ignition "OFF"
  - 2) Remove the air hose between MAF sensor and Throttle body.
  - 3) Visually check the overall ETS system(Throttle valve, ETS motor, APS and TPS).
  - 4) Has a problem been found?

FL -441

YES

Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

NO

▶ Go to " Component Inspection" procedure.

#### COMPONENT INSPECTION E515F6C4

- Check ETS motor
  - 1) Ignition "OFF"
  - 2) Disconnect ETS motor connector
  - Measure resistance between terminals "1" and "2" of the ETS motor connector.

Specification: Approx.  $1.275 \sim 1.725\Omega$  at  $20^{\circ}C$  (68 °F)

4) Is the measured resistance within specifications?

YES

► Go to "Check TPS" as below

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► Substitute with a known-good ETS motor and check for proper operation. If the problem is corrected, replace ETS motor and then do "ETS Initialization" and go to "Verification of Vehicle Repair" procedure.

- Check TPS
  - 1) Disconnect TPS connector and measure resistance between terminals 4 and 8 of the TPS connector.

Specification: Approx. 4.0~6.0kΩ ( with throttle valve fully closed) at 20°C(68°F)

2) Disconnect TPS connector and measure resistance between terminals 1 and 5 of the TPS connector.

#### **SPECIFICATION:**

Item	Sensor Resistance at 20℃ (68°F)	
TPS 1 4.0 ~ 6.0 kΩ		
TPS 2	2.72 ~ 4.08 kΩ	

3) Are the TPS resistance within specifications?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure. If PCM needs to be replaced, do "ETS Initialization" after it is replaced.

NO

FL -442 FUEL SYSTEM

▶ Substitute with a known-good TPS and check for proper operation. If the problem is corrected, replace TPS and then do "ETS Initialization". And go to "Verification of Vehicle Repair" procedure.

- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10 second)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

#### VERIFICATION OF VEHICLE REPAIR E580A938

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

#### YES

Go to the applicable troubleshoooting procedure.

#### NO

System is performing to specification at this time.

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FL -443

## DTC P0507 IDLE AIR CONTROL SYSTEM-RPM HIGHER THAN EXPECTED

#### GENERAL DESCRIPTION EC5E74EE

Refer to DTC P0506.

#### DTC DESCRIPTION EEDEB58A

Checking idle RPM from under detecting condition, if the idle speed is more than 200 RPM above desired idle speed, PCM sets P0507. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

#### DTC DETECTING CONDITION E3548732

Item	Detecting Condition	Possible cause		
DTC Strategy	Determines if a high idle condition exists.			
Enable Conditions	<ul> <li>Normal Idle conditions</li> <li>Canister Purge Fuel Flow ≤ 100</li> <li>Barometric Pressure &gt; 72kPa</li> <li>Engine running ≥ 2 sec</li> <li>Air Intake Temperature ≥ -20°C (-4°F)</li> <li>Coolant Temperature ≥ 0°C (32°F)</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Above conditions met period &gt; 3 sec</li> </ul>	<ul> <li>Poor connection</li> <li>Intake system/Vapor hoses for air leakage or disconnection</li> <li>Faulty Accelerator cable</li> <li>Faulty ETS motor</li> <li>Faulty TPS</li> </ul>		
Thresh old value	Real engine speed - Target engine speed > 200rpm	<ul><li>Faulty ETS system</li><li>Faulty PCM</li></ul>		
Diagnosis Time	Continuous	0		
MIL On Condition	2 driving cycles			

#### MONITOR SCANTOOL DATA ED1002EA

Refer to DTC P0506.

#### TERMINAL AND CONNECTOR INSPECTION EA071374

Refer to DTC P0506.

#### SYSTEM INSPECTION EE4B32CB

- Check intake/exhaust system for blockage
  - 1) Visually/physically inspect the following items:
    - Intake system for air leakage
    - Vapor hoses for cracks or disconnection
  - 2) Has a problem been found in any of the above areas?

#### YES

▶ Replace or repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Visually check ETS System" as below

FL -444 FUEL SYSTEM

- Visually check ETS System
  - 1) Ignition "OFF"
  - 2) Remove the air hose between MAF sensor and Throttle body.
  - Visually check the overall ETS system(Throttle valve, ETS motor, APS and TPS).
  - 4) Has a problem been found?

YES

▶ Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

NO

▶ Go to " Component Inspection" procedure.

#### COMPONENT INSPECTION E7272432

- 1. Check Accelerator Cable
  - 1) Ignition "OFF" & Engine "OFF"
  - 2) Check free play of accelerator Cable

Specification  $1.0 \sim 3.0$ mm $(0.04 \sim 0.12 in)$ 

3) Is the measured resistance within specifications?

YES

► Go to "Check TPS" as below

NO

- ▶ Substitute with a known-good ETS motor and check for proper operation. If the problem is corrected, replace ETS motor and then do "ETS Initialization" and go to "Verification of Vehicle Repair" procedure.
- 2. Check ETS motor
  - 1) Ignition "OFF"
  - 2) Disconnect ETS motor connector
  - 3) Measure resistance between terminals "1" and "2" of the ETS motor connector.

Specification: Approx.  $1.275 \sim 1.725\Omega$  at  $20^{\circ}C(68^{\circ}F)$ 

Item	Sensor Resistance at 20°C (68°F)	
Coll Resistance ( $\Omega$ )	1.275 ~ 1.725Ω	

4) Are the TPS resistance within specifications?

YES

▶ Go to "Check TPS" as below

FL -445

NO

▶ Substitute with a known-good ETS motor and check for proper operation. If the problem is corrected, replace ETS motor and then do "ETS Initialization" and go to "Verification of Vehicle Repair" procedure.

#### 3. Check TPS

1) Disconnect TPS connector and measure resistance between terminals 4 and 8 of the TPS connector.

Specification: Approx. 4.0~6.0kΩ (with throttle valve fully closed) at 20°C(68°F)

2) Disconnect TPS connector and measure resistance between terminals 1 and 5 of the TPS connector.

#### **SPECIFICATION:**

Item	Sensor Resistance at 20°C (68°F)	
TPS 1	4.0 ~ 6.0 kΩ	
TPS 2	2.72 ~ 4.08 kΩ	

3) Are the TPS resistance within specifications?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure. If PCM needs to be replaced, do "ETS Initialization" after it is replaced.

NO

- ▶ Substitute with a known-good TPS and check for proper operation. If the problem is corrected, replace TPS and then do "ETS Initialization". And go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10 second)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

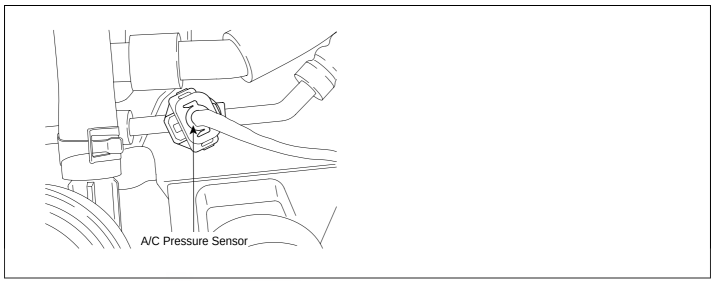
#### VERIFICATION OF VEHICLE REPAIR EC163944

Refer to DTC P0506.

FL -446 FUEL SYSTEM

# DTC P0532 A/C REFRIGERANT PRESSURE SENSOR "A" CIRCUIT LOW INPUT

## COMMPONENT LOCATION E85D9ADE



EGRF883A

#### **GENERAL DESCRIPTION**

E2F30A13

A/C pressure sensor is installed betweem receiver driver and expansion valve. Sensing refrigerants pressure, this sensor converts pressure into voltage to input the value to PCM. With this signal, PCM performs idle control, cooling fan control, aircon compresser control.

# DTC DESCRIPTION EE6AA4BA

Checking output signals from A/C pressure sensor under detecting condition, if an signal below 0.25V lasts for more than 10 sec., PCM sets P0532.

## DTC DETECTING CONDITION EA180D2F

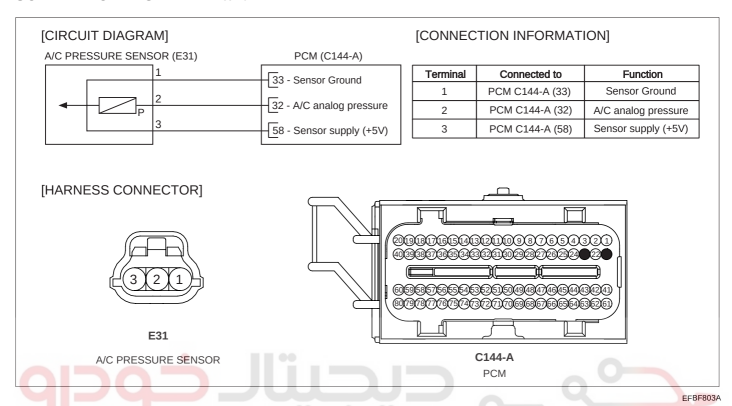
Item Detecting Condition		Possible cause
DTC Strategy	Detects sensor signal short to low voltage	
Enable Conditions	Engine works	Poor connection
Thresh old value	Sensor output voltage 〈 0.25V	<ul><li>Open in power circuit</li><li>Open or short to ground</li></ul>
Diagnosis Time	<ul> <li>Continuous (More than 10 seconds failure for every 20 seconds test)</li> </ul>	in signal circuit  Faulty A/C pressure sensor Faulty PCM
MIL On Condition	DTC only (NO MIL ON)	

## SPECIFICATION EBE3C373

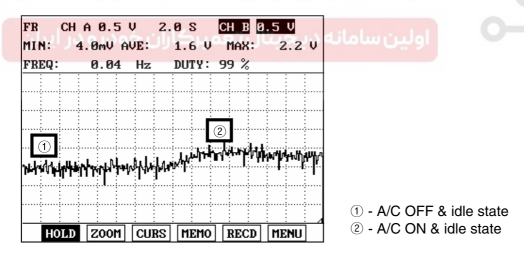
Pressure(psi)	14.7	56.7	250	439.7	465
Voltage(V)	0.203	0.629	2.633	4.649	4.8

FL -447

#### SCHEMATIC DIAGRAM E1



## SIGNAL WAVEFORM AND DATA E5292D85



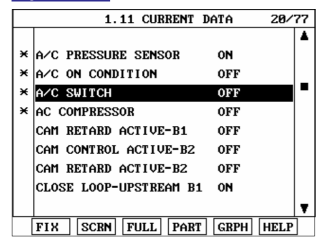
EGRF884A

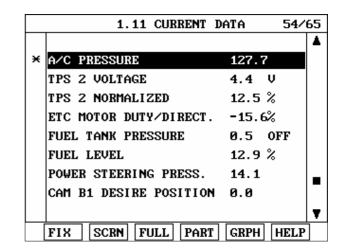
#### MONITOR SCANTOOL DATA E3605460

- 1. Ignition "OFF"
- 2. Connect Scantool and Engine "ON"
- Check whether Air-Con pressure is rising during acceclerating.

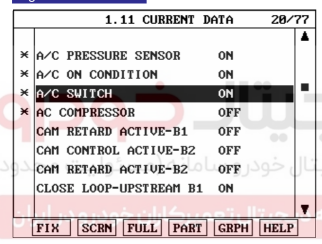
FL -448 FUEL SYSTEM

#### Fig: A/C - OFF





#### Fig : A/C Switch - ON





EGRF885A

4. Are those items on scantool displayed correctly ?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION EB336E2

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

FL -449

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to " Power Circuit Inspection " procedure.

#### POWER CIRCUIT INSPECTION EC7131E

- 1. IG Key "OFF".
- 2. Disconnect the A/C pressure sensor connector.
- 3. IG Key "ON".
- 4. Measure the voltage between terminal 3 of A/C pressure sensor harness connector and chassis ground.

Specification: approx. 5V

5. Is the measured voltage within specification?

## YES

► Go to "Signal circuit inspection" procedure.

## NO

▶ Repair Open or Short to ground in A/C pressure sensor power circuit and go to "Verification of Vehicle Repair" procedure.

# SIGNAL CIRCUIT INSPECTION EA4BA061

- Check short to ground inspection
  - 1) IG Key "OFF".
  - 2) Disconnect A/C pressure sensor and PCM connector.
  - 3) Measure the resistance between terminal 2 of A/C pressure sensor harness connector and chassis ground.

Specification: Infinite

4) Is the measured resistance within specification?

## YES

▶ Go to "Check open in harness" procedure.

## NO

- ▶ Repair Short to ground in A/C pressure sensor signal circuit and go to "Verification of Vehicle Repair" procedure.
- Check open in harness
  - IG Key "OFF".
  - 2) Disconnect A/C pressure sensor and PCM connector.

FL -450 FUEL SYSTEM

3) Measure the resistance between terminal 2 of A/C pressure sensor harness connector and terminal 32 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

YES

▶ Go to "Component inspection" procedure.

NO

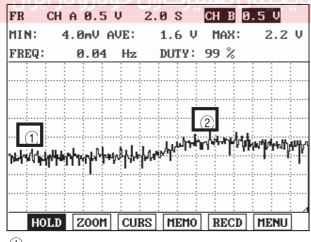
▶ Repair Open in A/C pressure signal circuit and go to "Verification of Vehicle Repair" procedure.

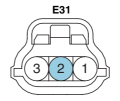
#### COMPONENT INSPECTION ED7CA87F

- 1. A/C pressure sensor inspection
  - 1) IG Key "OFF" and connect the scantool.
  - 2) Connect the probe to A/C pressure sensor signal and select the oscilloscope in the menu.
  - 3) Check the waveform with acceleration and deceleration after engine start.

#### SPECIFICATION:

Pressure(psi)	بامان4.7بسئو	عيثال 56.7 در و ر	250	439.7	465
Voltage(V)	0.203	0.629	2.633	4.649	4.8





- 1. A/C pressure sensor ground
- 2. A/C pressure sensor signal
- 3. A/C pressure sensor power

- 1 A/C OFF & Idle
- (2) A/C ON & Idle

EGRF889A

4) Is the measured waveform of A/C pressure sensor normal?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

FL -451

▶ Substitute with a known - good A/C pressure sensor and check for proper operation. If the problem is corrected, replace A/C pressure sensor and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR E893EB09

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

YES

▶ Go to the applicable troubleshoooting procedure.

NO

System is performing to specification at this time.

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FL -452 FUEL SYSTEM

# DTC P0533 A/C REFRIGERANT PRESSURE SENSOR "A" CIRCUIT HIGH INPUT

#### COMMPONENT LOCATION EA3F816B

Refer to DTC P0532.

#### GENERAL DESCRIPTION E58F43A8

Refer to DTC P0532.

#### DTC DESCRIPTION E95B8C29

Checking output signals from A/C pressure sensor under detecting condition, if an signal above 4.65V lasts for more than 10 sec., PCM sets P0533.

#### DTC DETECTING CONDITION EE803B13

Item	Detecting Condition	Possible cause
DTC Strategy	Detects sensor signal short to high voltage	
Enable Conditions	Engine works	Poor connection
Thresh old value	Sensor output voltage > 4.65V	Short to battery in signal circuit
Diagnosis Time	Continuous     (More than 10 seconds failure for every 20 seconds test)	<ul><li>Open in ground circuit</li><li>Faulty A/C pressure sensor</li><li>Faulty PCM</li></ul>
MIL On Condition	DTC only (NO MIL ON)	

#### SPECIFICATION E996D149

Refer to DTC P0532.

#### SCHEMATIC DIAGRAM E3220A60

Refer to DTC P0532.

#### SIGNAL WAVEFORM AND DATA E45A3D1F

Refer to DTC P0532.

#### MONITOR SCANTOOL DATA E3193E45

Refer to DTC P0532.

#### TERMINAL AND CONNECTOR INSPECTION EFE407DA

Refer to DTC P0532.

FL -453

#### POWER CIRCUIT INSPECTION

- 1. IG Key "OFF".
- 2. Disconnect the A/C pressure sensor connector.
- 3. IG Key "ON".
- 4. Measure the voltage between terminal 3 of A/C pressure sensor harness connector and chassis ground.

Specification: approx. 5V

5. Is the measured voltage within specification?

YES

▶ Go to "Ground circuit inspection" procedure.

NO

▶ Repair Open in power circuit and go to "Verification of Vehicle Repair" procedure.

### GROUND CIRCUIT INSPECTION

CHE CITOST INCI ECTION LOTE

- IG Key "OFF".
- 2. Disconnect the A/C pressure sensor connector.
- 3. IG Key "ON".
- 4. Measure the voltage between terminal 3 of A/C pressure sensor harness connector and chassis ground. (Fig A)
- Measure the voltage between terminal 3 and terminal 1 of A/C pressure sensor harness connector. (Fig B)

Specification: The Difference between "A" and "B" is below 200mV.

6. Is the measured voltage within specification?

YES

▶ Go to "Signal circuit inspection" procedure.

NO

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION E70DBEA7

- 1. Voltage inspection
  - 1) IG Key "OFF".
  - 2) Disconnect the A/C pressure sensor connector.
  - 3) IG Key "ON".
  - 4) Measure the voltage between terminal 2 of A/C pressure sensor harness connector and chassis ground.

FL -454 FUEL SYSTEM

Specification: Approx. 0V

5) Is the measured voltage within specification?

## YES

▶ Go to "Component inspection" procedure.

## NO

- ▶ Go to "Check short to battery in harness" procedure.
- 2. Check short to battery in harness
  - 1) IG Key "OFF".
  - 2) Disconnect A/C pressure sensor connector and PCM connector.
  - 3) Measure the resistance between terminal 2 and terminal 3 of A/C pressure sensor harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

## YES

▶ Go to "Component inspection" procedure.

## NO

▶ Repair Short in signal circuit and go to "Verification of Vehicle Repair" procedure.

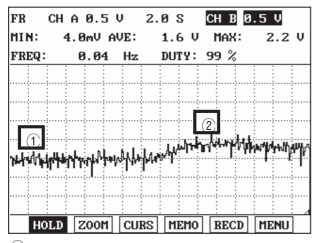
#### COMPONENT INSPECTION EEB8C22E

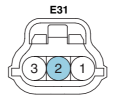
- 1. A/C pressure sensor inspection
  - 1) IG Key "OFF" and connect the scantool.
  - 2) Connect the probe to A/C pressure sensor signal and select the oscilloscope in the menu.
  - 3) Check the waveform with acceleration and deceleration after engine start.

#### **SPECIFICATION:**

Pressure(psi)	14.7	56.7	250	439.7	465
Voltage(V)	0.203	0.629	2.633	4.649	4.8

FL -455





- 1. A/C pressure sensor ground
- 2. A/C pressure sensor signal
- 3. A/C pressure sensor power

- (1) A/C OFF & Idle
- 2 A/C ON & Idle

EGRF889A

4) Is the measured waveform of A/C pressure sensor normal?

YES

► Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

▶ Substitute with a known - good A/C pressure sensor and check for proper operation. If the problem is corrected, replace A/C pressure sensor and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

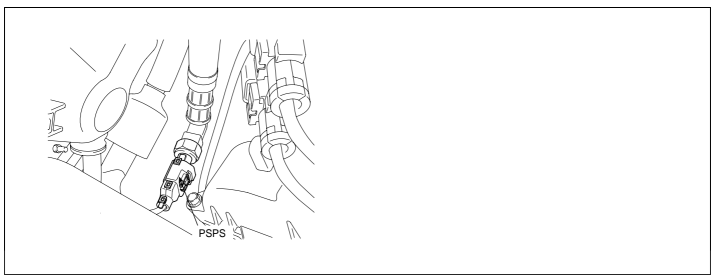
#### VERIFICATION OF VEHICLE REPAIR EAAECDF

Refer to DTC P0532.

FL -456 FUEL SYSTEM

# DTC P0552 POWER STEERING PRESSURE SENSOR/SWITCH CIRCUIT LOW INPUT

#### COMMPONENT LOCATION EB356FDB



EFBF894A

#### **GENERAL DESCRIPTION**

EAEB78B

To reduce the required power to manipulate steering wheel, hydraulic pressure is used in power steering system. A load is sensed at steering oil pressure sensor then inputted to PCM as vlotage signal. Controlling idle speed valve, PCM performs appropriate load correction with this signal.

# DTC DESCRIPTION EDB2941A

Checking output signals from P/S PS(power steering pressure sensor) under detecting condition, if an signal below 0.1V lasts for over failure limit. PCM sets P0552. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

## DTC DETECTING CONDITION E408D0D2

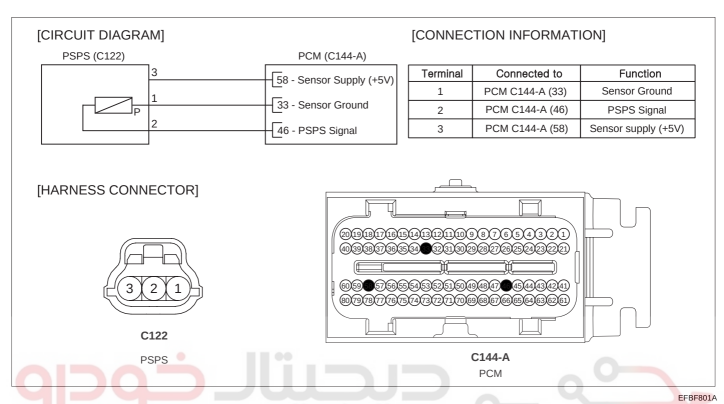
Item	Detecting Condition	Possible cause
DTC Strategy	Detects sensor signal short to low voltage	
Enable Conditions	Engine works     11V ≤ Battery voltage ≤ 16V	<ul><li>Poor connection</li><li>Open in power circuit</li><li>Open or short to ground</li></ul>
Thresh old value	Sensor output voltage < 0.1V	in signal circuit
Diagnosis Time	Continuous	<ul><li>Faulty P/S pressure sensor</li><li>Faulty PCM</li></ul>
MIL On Condition	2 driving cycles	

## SPECIFICATION E2E76025

Pressure(Kgf/cm²)	37.9	41.3	68.8	96.4
Voltage(V)	1	2	3	4

FL -457

#### SCHEMATIC DIAGRAM EEA97



## MONITOR SCANTOOL DATA E9BA05C7

- 1. Ignition "OFF"
- 2 Connect Scentcal and Engine "ON"
- Connect Scantool and Engine "ON"
- 3. Check whether steering pressure is rising during operating. (Keep the idling status)

	1.11 CURRENT D	ATA	55/6	65
				•
×	POWER STEERING PRESS.	14.1		
	MASS AIR FLOW SENSOR	3.1	g/s	
	THROTTLE POSITION A	12.5	%	
	02 VOLTAGE-B1S1	0.6	v	
	02 VOLTAGE-B1S2	1.3	v	
	02 VOLTAGE-B2S1	0.1	v	
	02 VOLTAGE-B2S2	1.3	v	_
	FUEL TANK PRESS SENSOR	ON		
				•
	FIX SCRN FULL PART	GRPH	HELP	
Fi	g.1			•

Fig1) Data with not turning steering wheel at idle
Fig2) Data with turning steering wheel at idle

1.11 CURRENT D	ATA	55/	6
			4
POWER STEERING PRESS.	40.0		
MASS AIR FLOW SENSOR	3.2	g/s	
THROTTLE POSITION A	12.9	%	
02 VOLTAGE-B1S1	0.1	Ų	
02 VOLTAGE-B1S2	1.3	Ų	
02 VOLTAGE-B2S1	0.8	Ų	
02 VOLTAGE-B2S2	1.3	Ų	١.
FUEL TANK PRESS SENSOR	ON		'
			,
FIX SCRN FULL PART	GRPH	HELP	Ī

EGRF895A

4. Is the current data displayed correctly?



FL -458 FUEL SYSTEM

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION E57DE1AG

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

► Go to " Power Circuit Inspection " procedure

#### POWER CIRCUIT INSPECTION E88125CE

- 1. IG Key "OFF".
- 2. Disconnect the P/S pressure sensor connector.
- 3. IG Key "ON".
- 4. Measure the voltage between terminal 3 of P/S pressure sensor harness connector and chassis ground.

Specification: approx. 5V

5. Is the measured voltage within specification?

YES

▶ Go to "Signal circuit inspection" procedure.

NO

▶ Repair Open in power circuit and go to "Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION EA47ACFE

- Check short to ground inspection
  - 1) IG Key "OFF".
  - 2) Disconnect P/S pressure sensor connector and PCM connector.
  - Measure the resistance between terminal 2 of P/S pressure sensor harness connector and chassis ground.

FL -459

Specification: Infinite

4) Is the measured resistance within specification?

## YES

▶ Go to "Check open in harness" procedure.

## NO

- ▶ Repair Short to ground in signal circuit and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG Key "OFF".
  - 2) Disconnect P/S pressure sensor connector and PCM connector.
  - Measure the resistance between terminal 2 of P/S pressure sensor harness connector and terminal 46 of PCM connector.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

## YES

▶ Go to "Component inspection" procedure.

## NO

▶ Repair Open in signal circuit and go to "Verification of Vehicle Repair" procedure.

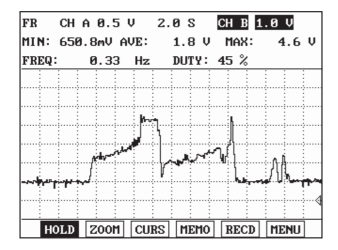
#### COMPONENT INSPECTION E55F1090

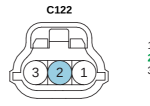
- 1. P/S pressure sensor inspection
  - 1) IG Key "OFF" and connect the scantool.
  - 2) Connect the probe to signal line of P/S pressure sensor and select the oscilloscope in menu.
  - 3) Check the waveform with steering handle movement after engine start.

#### **SPECIFICATION:**

Pressure(Kgf/cm²)	37.9	41.3	68.8	96.4
Voltage(V)	1	2	3	4

FL -460 FUEL SYSTEM





P/S PS Ground
 P/S PS Signal
 P/S PS Power

EFBF899A

4) Is the measured waveform of P/S pressure sensor normal?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



▶ Substitute with a known - good P/S pressure sensor and check for proper operation. If the problem is corrected, replace P/S pressure sensor and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR EA762F99

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.

FL -461

# DTC P0553 POWER STEERING PRESSURE SENSOR/SWITCH CIRCUIT HIGH INPUT

#### COMMPONENT LOCATION E8D3E9B1

Refer to DTC P0552.

#### GENERAL DESCRIPTION E7B634AF

Refer to DTC P0552.

#### DTC DESCRIPTION E88D843E

Checking output signals from P/S PS(power steering pressure sensor) under detecting condition, if an signal above 4.95V lasts for over failure limit. PCM sets P0552. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

#### DTC DETECTING CONDITION EOBDF25F

Item	Detecting Condition	Possible cause
DTC Strategy	Detects sensor signal short to high voltage	- 0
Enable Conditions	<ul><li>Engine works</li><li>11V ≤ Battery voltage ≤ 16V</li></ul>	Poor connection     Short to battery in signal circuit
Thresh old value	Sensor output voltage > 4.65V	Open in ground circuit
Diagnosis Time	Continuous	<ul><li>Faulty P/S pressure sensor</li><li>Faulty PCM</li></ul>
MIL On Condition	2 driving cycles	

#### SPECIFICATION E2FE9C67

Refer to DTC P0552.

#### SCHEMATIC DIAGRAM E9566D1A

Refer to DTC P0552.

#### MONITOR SCANTOOL DATA E4D46783

Refer to DTC P0552.

#### TERMINAL AND CONNECTOR INSPECTION ED4E0EFE

Refer to DTC P0552.

#### POWER CIRCUIT INSPECTION E1FBBEBS

- 1. IG Key "OFF".
- 2. Disconnect the P/S pressure sensor connector.
- 3. IG Key "ON".

FL -462 FUEL SYSTEM

4. Measure the voltage between terminal 3 of P/S pressure sensor harness connector and chassis ground.

Specification: approx. 5V

5. Is the measured voltage within specification ?

YES

▶ Go to "Ground circuit inspection" procedure.

NO

▶ Repair Short in power circuit and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION EC26A8

- 1. IG Key "OFF".
- 2. Disconnect the P/S pressure sensor connector.
- 3. IG Key "ON"
- 4. Measure the voltage between terminal 3 of P/S pressure sensor harness connector and chassis ground. (Fig A)
- Measure the voltage between terminal 3 and terminal 1 of P/S pressure sensor harness connector. (Fig B)

Specification: The Difference between "A" and "B" is below 200mV.

6. Is the measured voltage within specification ?

YES

▶ Go to "Signal circuit inspection" procedure.

NO

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION E35D8F43

- 1. Check short in harness
  - 1) IG Key "OFF".
  - 2) Disconnect P/S pressure sensor connector and PCM connector.
  - Measure the resistance between terminal 2 and terminal 3 of P/S pressure sensor harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Component inspection" procedure.

FL -463

NO

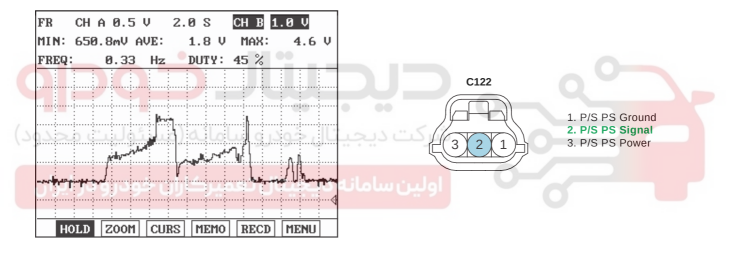
▶ Repair Short in signal circuit and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION E03728BD

- P/S pressure sensor inspection
  - 1) IG Key "OFF" and connect the scantool.
  - 2) Connect the probe to signal line of P/S pressure sensor and select the oscilloscope in menu.
  - 3) Check the waveform with steering handle movement after engine start.

#### SPECIFICATION:

Pressure(Kgf/cm²)	37.9	41.3	68.8	96.4
Voltage(V)	1	2	3	4



EFBF899A

4) Is the measured waveform of P/S pressure sensor normal?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good P/S pressure sensor and check for proper operation. If the problem is corrected, replace P/S pressure sensor and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

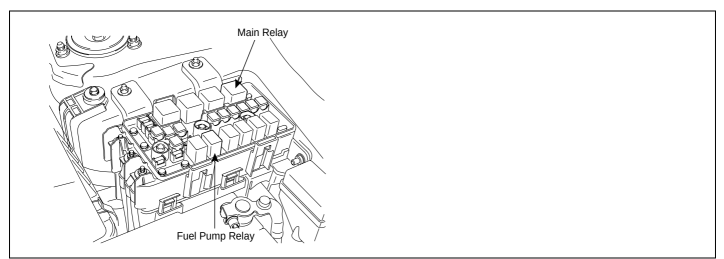
#### VERIFICATION OF VEHICLE REPAIR EOFCCF6E

Refer to DTC P0552.

FL -464 FUEL SYSTEM

## DTC P0562 SYSTEM VOLTAGE LOW

#### COMMPONENT LOCATION EC5FA106



EFBF903A

#### GENERAL DESCRIPTION E5EB9D.

The purpose of the System Voltage is to detect an excessively low or high system voltage that may be caused by a malfunctioning charging system.

# DTC DESCRIPTION E2B16E68

System Voltage is the ignition voltage potential at the Powertrain Control Module (PCM).PCM measures and compares voltage from ignition key and each relay. With this mechanism, PCM knows if the main relay switch turns on after IG on or if turns OFF after IG off.

During engine running, if battery voltage is below 11V, PCM sets P0562. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

## DTC DETECTING CONDITION EC928EFE

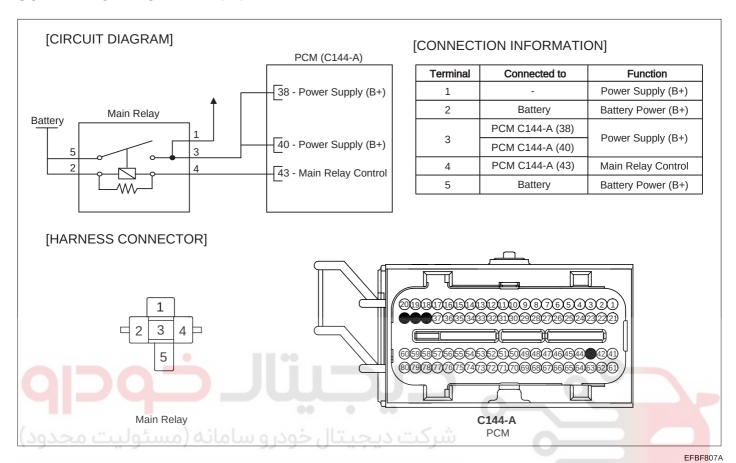
Item	Detecting Condition	Possible cause	
DTC Strategy	Voltage too low		
Enable Conditions	Engine works     11V ≤ Battery voltage ≤ 16V	Poor connection     Open in power circuit	
Thresh old value	System voltage < 11V	Faulty charging system     Faulty main relay	
Diagnosis Time	Continuous	Faulty PCM	
MIL On Condition	2 driving cycles		

#### SPECIFICATION E6B79FA

Coil Resistance $70\Omega \sim 120\Omega$
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FL -465

#### SCHEMATIC DIAGRAM EA8F7E



# MONITOR SCANTOOL DATA E2597CF8

- 1. Ignition "OFF"
- 2. Connect Scantool and Engine "ON"
- 3. Monitor "Main Relay" parameter on Current Data

1.11 CURRENT DATA 37777			77
			•
×	FUEL PUMP RELAYON	OFF	
×	MAIN RELAY ON	ON	
	CAM RETARD ACTIVE-B2	OFF	
	CLOSE LOOP-UPSTREAM B1	OFF	_
	CLOSE LOOP-UPSTREAM B2	OFF	
	CLOSE LOOP-B1	OFF	
	CLOSE LOOP-B2	OFF	
	LAMBDA CONTROL ACTIVE	OFF	
			₹
	FIX SCRN FULL PART	GRPH HELP	1

EGRF904A

4. Is the "Main Relay" parameter displayed correctly?

YES

FL -466 FUEL SYSTEM

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION EB56B02

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

## NO

► Go to " Power Circuit Inspection " procedure

#### POWER CIRCUIT INSPECTION EA66EE73

- Power circuit inspection
  - 1) Key "OFF".
  - 2) Disconnect the main relay connector.
  - 3) Key "ON".
  - 4) Measure the voltage between terminal 2 of main relay harness connector and chassis ground.
  - 5) Measure the voltage between terminal 5 of main relay harness connector and chassis ground.

#### Specification: B+

6) Is the measured voltage within specification?

### YES

Go to "Check open in harness" procedure.

## NO

- ▶ Check the fuse between battery and main relay.
- ▶ Repair Open or Short to ground in power circuit and go to "Verification of Vehicle Repair" procedure
- 2. Check open in harness
  - Key "OFF".
  - Disconnect main relay and PCM connector.

FL -467

3) Measure the resistance between terminal 3 of main relay harness connector and terminals 38,40 of PCM connector.

Specification: Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

YES

▶ Go to "Check short in harness" procedure.

NO

- ▶ Repair open in harness and go to "Verification of Vehicle Repair" procedure .
- 3. Check short in harness
  - Key "OFF".
  - Disconnect main relay and PCM connector.
  - 3) Measure the resistance between terminal 3 of main relay harness connector and chassis ground.

Specification: Infinite

4) Is the measured resistance within specification?

YES

► Go to "Control circuit inspection" procedure.

NO

▶ Repair short in harness and go to "Verification of Vehicle Repair" procedure.

#### CONTROL CIRCUIT INSPECTION E9AF6DAF

- 1. Check short in harness
  - 1) Key "OFF".
  - 2) Disconnect main relay and PCM connector.
  - Measure the resistance between terminal 4 of main relay harness connector and chasses ground.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" procedure.

NO

5) Repair short in control harness and go to "Verification of Vehicle Repair" procedure.

FL -468 FUEL SYSTEM

- Check open in harness
  - 1) Key "OFF".
  - 2) Disconnect main relay and PCM connector.
  - 3) Measure the resistance between terminal 4 of main relay harness connector and terminal 43 of PCM connector.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

YES

▶ Go to "Ground circuit inspection" procedure.

NO

▶ Repair Open in control harness and go to "Verification of Vehicle Repair" procedure.

# **GROUND CIRCUIT INSPECTION**

Open in circuit inspection

- 1) Key "OFF".
- 2) Disconnect PCM connector.
- 3) Measure the resistance between terminals 35,36 of PCM(C144-B) connector and chassis ground.
- Measure the resistance between terminals 37,38,39 of PCM(C144-B) connector and chassis ground.

Specification: Approx. blow  $1\Omega$ 

5) Is the measured resistance within specification?

YES

▶ Go to "System inspection" procedure.

NO

▶ Repair Open in control harness and go to "Verification of Vehicle Repair" procedure.

## SYSTEM INSPECTION E1BBAB97

- 1. Check Alternator circuit
  - 1) Key "OFF".
  - Disconnect alternator connector.
  - 3) Key "ON".
  - 4) Measure the voltage between terminal 2 of alternator and chassis gound.
  - 5) Measure the voltage between terminal 3 of alternator and chassis gound.

FL -469

Specification: B+

6) Is the measured voltage within specification?

# YES

▶ Go to "Component inspection" procedure.

# NO

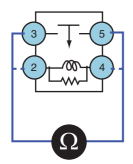
- ▶ In case terminal 2 : Repair MIL circuit, MIL resistor or Open in circuit and go to "Verification of Vehicle Repair" procedure.
- ▶ In case terminal 3 : Repair the fuse(30A IG2) between battery and Ignition switch, the fuse(10A IG3) between Ignition switch and alternator or Open in circuit and go to "Verification of Vehicle Repair" procedure.

# COMPONENT INSPECTION E6126A46

- 1. Main relay inspection
  - 1) Key "OFF".
  - 2) Disconnect the main relay.
  - 3) Measure the resistance between terminal 3 and 5 of main relay.
  - 4) Measure the resistance between terminal 2 and 4 of main relay.

Specification:  $70 \sim 120\Omega$ 

انه دیجیتال تعمی Terminal خودرو در ایران	Power approval	
3 ~ 5	NO	
2 ~ 4	YES (Approx. $70\Omega \sim 120\Omega$ )	



EGRF912A

5) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -470 FUEL SYSTEM



▶ Substitute with a known - good Main relay and check for proper operation. If the problem is corrected, replace Main relay and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

# VERIFICATION OF VEHICLE REPAIR EAF92E71

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

► Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.



FL -471

# DTC P0563 SYSTEM VOLTAGE HIGH

## COMMPONENT LOCATION E8D50A5F

Refer to DTC P0562.

#### GENERAL DESCRIPTION E5A1BBD3

Refer to DTC P0562.

#### DTC DESCRIPTION E7D97FE8

System Voltage is the ignition voltage potential at the Powertrain Control Module (PCM).PCM measures and compares voltage from ignition key and each relay. With this mechanism, PCM knows if the main relay switch turns on after IG on or if turns OFF after IG off.

During engine running, if battery voltage is above 16V, PCM sets P0563. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

### DTC DETECTING CONDITION EB60B9B7

Item	Detecting Condition	Possible cause
DTC Strategy	Voltage too high	0
Enable Conditions	Engine works	Poor connection     Short in circuit
Thresh old value	System voltage > 16V	<ul> <li>Faulty charging system</li> </ul>
Diagnosis Time	Continuous	<ul><li>Faulty main relay</li><li>Faulty PCM</li></ul>
MIL On Condition	2 driving cycles	

# SPECIFICATION E983D2B9

Refer to DTC P0562.

## SCHEMATIC DIAGRAM EEF5110D

Refer to DTC P0562.

# MONITOR SCANTOOL DATA E00F6C83

Refer to DTC P0562.

# TERMINAL AND CONNECTOR INSPECTION EF506338

Refer to DTC P0562.

# POWER CIRCUIT INSPECTION EC2C8D60

- 1. Power circuit inspection
  - 1) Key "OFF".
  - 2) Disconnect the main relay connector.

FL -472 FUEL SYSTEM

- 3) Key "ON".
- 4) Measure the voltage between terminal 2 of main relay harness connector and chassis ground.
- 5) Measure the voltage between terminal 5 of main relay harness connector and chassis ground.

Specification: B+

6) Is the measured voltage within specification?

YES

▶ Go to "Check short in harness" procedure.

NO

- ▶ Repair Short in power harness and go to "Verification of Vehicle Repair" procedure.
- 2. Check short in harness
  - 1) Key "ON".
  - Measure the voltage between terminal 38, 40 of PCM harness terminal and chassis ground.

Specification: B+

3) Is the measured voltage within specification?

YES

► Go to "System inspection" procedure.

NO

▶ Repair short in power harness and go to "Verification of Vehicle Repair" procedure .

# SYSTEM INSPECTION E8569E1E

- 1. Check Alternator circuit
  - 1) Key "OFF".
  - 2) Disconnect alternator connector.
  - 3) Key "ON".
  - 4) Measure the voltage between terminal 2 of alternator and chassis gound.
  - 5) Measure the voltage between terminal 3 of alternator and chassis gound.

Specification: B+

6) Is the measured voltage within specification?

YES

▶ Go to "Component inspection" procedure.

FL -473

NO

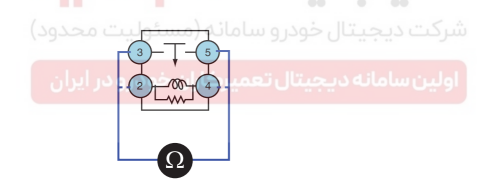
▶ Repair short in Sensing circuit or MIL circuit and go to "Verification of Vehicle Repair" procedure.

# COMPONENT INSPECTION E9A67393

- 1. Main relay inspection
  - 1) Key "OFF".
  - 2) Disconnect the main relay.
  - 3) Measure the resistance between terminal 3 and 5 of main relay.
  - 4) Measure the resistance between terminal 2 and 4 of main relay.

Specification:  $70 \sim 120\Omega$ 

Terminal	Power approval
3 ~ 5	NO
2 ~ 4	YES (Approx. 70Ω ~ 120Ω)



EGRF912A

5) Is the measured resistance within specification?

# YES

► Go to "Check Alternator" procedure.

# NO

- ▶ Substitute with a known good Main relay and check for proper operation. If the problem is corrected, replace Main relay and go to "Verification of Vehicle Repair" procedure.
- 2. Check Alternator
  - 1) Key "OFF".
  - 2) Check the tension of the belt.
  - Check Battery terminal and Alternator B+ terminal for looseness, corrosion or damage.

FL -474 FUEL SYSTEM

- 4) Engine "ON".
- 5) Operate electric equipments (Head lamp, Hot wire, etc).
- 6) accelerate engine to 2000 RPM and measure the battery voltage.

Specification: Approx. 12.5V ~ 14.5V

7) Is the measured voltage within specification ?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good Alternator and check for proper operation. If the problem is corrected, replace Alternator and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

# VERIFICATION OF VEHICLE REPAIR EDC03401

Refer to DTC P0562.

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

FL -475

# DTC P0564 CRUISE CONTROL MULTI-FUNCTION INPUT "A" CIRCUIT

#### GENERAL DESCRIPTION E3DDD69B

The cruise control system makes the vehicle drive at a fixed speed until a signal canceling this fixed speed is received. When the main switch is turned on, the battery voltage is applied to the PCM. When a signal from the control switch like Set or Resume switch while driving is input to the PCM, it controls the ETS motor to make a car go at a steady speed you want. Also, while the system is operating, "CRUISE" indicator lamp on cluster lights up.

# DTC DESCRIPTION EEEEE06B

If the swich signal's voltage is not within the calibrated ranges when PCM checks the switch signal under detecting condition, PCM sets P0564.

#### DTC DETECTING CONDITION E11E11DB

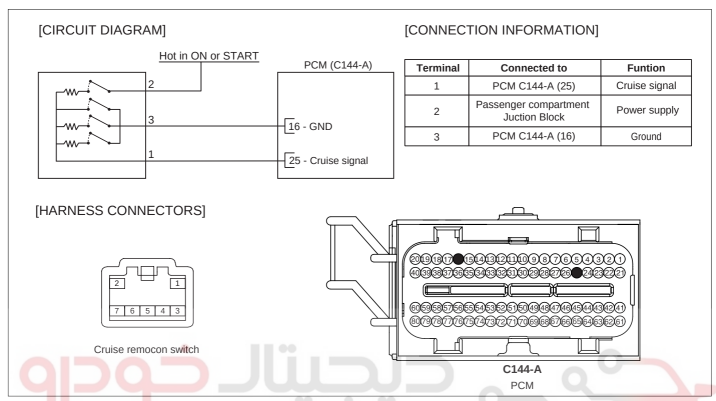
Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Monitors the switch is switching too frequently or stuck for too long.</li> </ul>	
Enable Conditions	<ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>	Poor connection
Threshold value	Input switch signal is switching too frequently or stuck	Faulty cruise switch
Diagnosis Time	<ul> <li>Switching: more than 1 second failure for 300 seconds test</li> <li>Stuck: more than 75 seconds failure for 300 seconds test</li> </ul>	Faulty PCM
MIL On Condition	NO MIL ON(DTC only)	0

# SPECIFICATION E4FB4162

Item	Resistance(Ω )
ON/OFF switch	3.9 kΩ ± 5%
SET switch	220 Ω ± 5%
RESUME switch	910 Ω ± 5%
CANCEL switch	0 Ω ± 5%

FL -476 FUEL SYSTEM

#### SCHEMATIC DIAGRAM EOBDDB3C



EFBF262A

#### TERMINAL AND CONNECTOR INSPECTION EF1A36D2

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Go to " Component Inspection " procedure.

#### POWER CIRCUIT INSPECTION EABD9DDA

- 1. IG "OFF" and disconnect Auto cruise switch connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 2 of auto cruise switch harness connector and chassis ground.

Specification: Approx. B+

4. Is the measured voltage within specification?

FL -477

YES

▶ Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION EDBEECDC

- 1. Check voltage
  - 1) IG "OFF" and disconnect auto cruise switch connector.
  - 2) IG "ON" and ENG "OFF"
  - Measure voltage between terminal 1 of auto cruise switch harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

► Go to "Component Inspection" procedure.

NO

- ► Go to "Check short in harness" as follows.
- 2. Check short in harness
  - 1) IG "OFF" and disconnect auto cruise switch connector and PCM connector.
  - 2) Measure resistance between terminals 1 and 2 of auto cruise switch harness connector.
  - 3) Measure resistance between terminals 1 and 3 of auto cruise switch harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness' as follows.

NO

- ▶ Repair short in harness, and go to "Verification of Vehicle Repair" procedure.
- 3. Check open in harness
  - 1) IG "OFF" and disconnect auto cruise switch connector and PCM connector.
  - 2) Measure resistance between terminal 1 of auto cruise switch harness connector and terminal 25 of PCM harness connector.

FL -478 FUEL SYSTEM

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

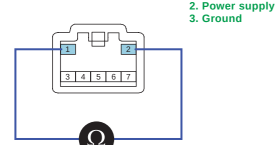
1. Cruise switch signal

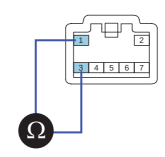
#### COMPONENT INSPECTION EFDFC8FC

- 1. Check auto cruise switch
  - 1) IG "OFF" and disconnect auto cruise switch connector.
  - 2) Measure resistance between terminals 1 and 2 of auto cruise switch connector with each switch depressed.(Component side)
  - 3) Measure resistance between terminals 1 and 3 of auto cruise switch connector with each switch depressed.(Component side)

#### SPECIFICATION:

خودر و سامانه (مtem) ولیت محدود)	Resistance(Ω)	
ON/OFF switch	$3.9 \text{ k}\Omega$ ± 5% between terminals 1 and 2	
میتال تعمیر کا SET switch و در ایران	$220 \Omega \pm 5\%$ between terminals 1 and 3	
RESUME switch	910 $\Omega$ ± 5% between terminals 1 and 3	
CANCEL switch	0 $\Omega$ ± 5% between terminals 1 and 3	





EFBF410E

4) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation.

If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

FL -479

NO

▶ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others.

# **VERIFICATION OF VEHICLE REPAIR**

- After a repair, it is essential to verify that the fault has been corrected.
  - Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
  - 2) Using a Scantool, Clear the DTCs
  - Operate the vehicle within conditions noted in the freeze frame data or enable conditions 3)
  - Monitor that all rediness test have been verified as " Complete "
  - Are any DTCs present?

YES

Go to the applicable troubleshoooting procedure.

خودره سامانه (مسئولیا NO

System is performing to specification at this time.

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FL -480 FUEL SYSTEM

# DTC P0565 CRUISE CONTROL "ON" SIGNAL

#### GENERAL DESCRIPTION E9BAEFDC

Refer to DTC P0564.

#### DTC DESCRIPTION EE811FFB

If the main swich signal is switching too frequently or stuck for too long, PCM sets P0565.

# DTC DETECTING CONDITION E88F7EB6

Item	Detecting Condition	Possible cause
DTC Strategy	Monitors the switch is switching too frequently or stuck for too long.	
Enable Conditions	<ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>	Poor connection
Threshold value	Input switch signal is switching too frequently or stuck	Faulty cruise switch
Diagnosis Time  Switching: more than 1 second failure for 300 seconds test Stuck: more than 75 seconds failure for 300 seconds test		Faulty PCM
MIL On Condition	NO MIL ON(DTC only)	

# SPECIFICATION BE50AA1A ALABET TILE ALABET

Refer to DTC P0564.

# SCHEMATIC DIAGRAM E21A081A

Refer to DTC P0564.

#### TERMINAL AND CONNECTOR INSPECTION ECEE80BB

Refer to DTC P0564.

#### COMPONENT INSPECTION EE4FCBAC

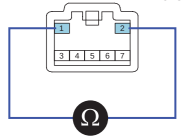
- 1. Check auto cruise switch
  - 1) IG "OFF" and disconnect auto cruise switch connector.
  - 2) Measure resistance between terminals 1 and 2 of auto cruise switch connector with "ON" switch depressed.(Component side)

## SPECIFICATION:

Item	Resistance( $\Omega$ )
ON/OFF switch	3.9 k $\Omega$ ± 5% between terminals 1 and 2

FL -481

- 1. Cruise switch signal
- 2. Power supply
- 3. Ground



EFBF411A

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



➤ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others.

#### VERIFICATION OF VEHICLE REPAIR E94457EF

Refer to DTC P0564.

FL -482 FUEL SYSTEM

# DTC P0566 CRUISE CONTROL "CANCEL" SIGNAL

#### GENERAL DESCRIPTION ECDC91F1

Refer to DTC P0564.

# DTC DESCRIPTION ED3FF7DD

If the cancel swich signal is switching too frequently or stuck for too long, PCM sets P0566.

# DTC DETECTING CONDITION EDD86735

Item	Detecting Condition	Possible cause
DTC Strategy	Monitors the switch is switching too frequently or stuck for too long.	
Enable Conditions	<ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>	Poor connection
Threshold value	Input switch signal is switching too frequently or stuck	Faulty cruise switch
Diagnosis Time  Switching: more than 1 second failure for 300 seconds test Stuck: more than 75 seconds failure for 300 seconds test		Faulty PCM
MIL On Condition	NO MIL ON(DTC only)	

# SPECIFICATION EDA46DB7 (Section 1997)

Refer to DTC P0564.

## SCHEMATIC DIAGRAM EDBEE0E1

Refer to DTC P0564.

#### TERMINAL AND CONNECTOR INSPECTION EDFC1B62

Refer to DTC P0564.

#### COMPONENT INSPECTION ED5BD7FB

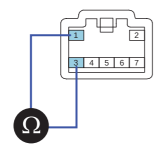
- 1. Check auto cruise switch
  - 1) IG "OFF" and disconnect auto cruise switch connector.
  - 2) Measure resistance between terminals 1 and 3 of auto cruise switch connector with "CANCLE" switch depressed.(Component side)

#### **SPECIFICATION:**

Item	Resistance( $\Omega$ )
CANCLE switch	0 $\Omega$ ± 5% between terminals 1 and 3

FL -483

- 1. Cruise switch signal
- 2. Power supply
- 3. Ground



EFBF412A

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



➤ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others.

#### VERIFICATION OF VEHICLE REPAIR EDDE753D

Refer to DTC P0564.

FL -484 FUEL SYSTEM

# DTC P0567 CRUISE CONTROL "RESUME" SIGNAL

#### GENERAL DESCRIPTION ECCF9C40

Refer to DTC P0564.

# DTC DESCRIPTION E030CF49

If the RESUME swich signal is switching too frequently or stuck for too long, PCM sets P0567.

# DTC DETECTING CONDITION EB96B6FB

Item	Detecting Condition	Possible cause
DTC Strategy	Monitors the switch is switching too frequently or stuck for too long.	
Enable Conditions	<ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>	Poor connection
Threshold value	Input switch signal is switching too frequently or stuck	Faulty cruise switch
Diagnosis Time  Switching: more than 1 second failure for 300 seconds test Stuck: more than 75 seconds failure for 300 seconds test		Faulty PCM
MIL On Condition	NO MIL ON(DTC only)	

# SPECIFICATION E3BCD32C Special Company of the Compa

Refer to DTC P0564.

## SCHEMATIC DIAGRAM EF2DE0EB

Refer to DTC P0564.

#### TERMINAL AND CONNECTOR INSPECTION EC73218D

Refer to DTC P0564.

#### COMPONENT INSPECTION E79764F0

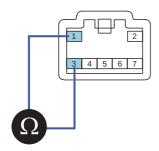
- 1. Check auto cruise switch
  - 1) IG "OFF" and disconnect auto cruise switch connector.
  - 2) Measure resistance between terminals 1 and 3 of auto cruise switch connector with "RESUME" switch depressed.(Component side)

#### **SPECIFICATION:**

Item	Resistance( $\Omega$ )
RESUME switch	910 $\Omega$ ± 5% between terminals 1 and 3

FL -485

- 1. Cruise switch signal
- 2. Power supply
- 3. Ground



EFBF412A

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



➤ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others.

#### VERIFICATION OF VEHICLE REPAIR ESEDEDED

Refer to DTC P0564.

FL -486 FUEL SYSTEM

# DTC P0568 CRUISE CONTROL "SET" SIGNAL

#### GENERAL DESCRIPTION E12CB5A3

Refer to DTC P0564.

# DTC DESCRIPTION E048378A

If the SET swich signal is switching too frequently or stuck for too long, PCM sets P0568.

# DTC DETECTING CONDITION E9D91E3B

Item	Detecting Condition	Possible cause
DTC Strategy	Monitors the switch is switching too frequently or stuck for too long.	
Enable Conditions	<ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>	Poor connection
Threshold value	Input switch signal is switching too frequently or stuck	Faulty cruise switch
Diagnosis Time	<ul> <li>Switching: more than 1 second failure for 300 seconds test</li> <li>Stuck: more than 75 seconds failure for 300 seconds test</li> </ul>	Faulty PCM
MIL On Condition	NO MIL ON(DTC only)	

# SPECIFICATION 6F985A28 (Special Control of C

Refer to DTC P0564.

## SCHEMATIC DIAGRAM E92E6FA8

Refer to DTC P0564.

#### TERMINAL AND CONNECTOR INSPECTION ECTABBC1

Refer to DTC P0564.

#### COMPONENT INSPECTION EEBBADCF

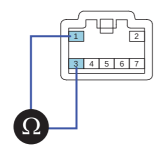
- 1. Check auto cruise switch
  - 1) IG "OFF" and disconnect auto cruise switch connector.
  - 2) Measure resistance between terminals 1 and 3 of auto cruise switch connector with "SET" switch depressed.(Component side)

## SPECIFICATION:

Item	Resistance( $\Omega$ )
SET switch	220 $\Omega$ ± 5% between terminals 1 and 3

FL -487

- 1. Cruise switch signal
- 2. Power supply
- 3. Ground



EFBF412A

3) Is the measured resistance within specification?



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



➤ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

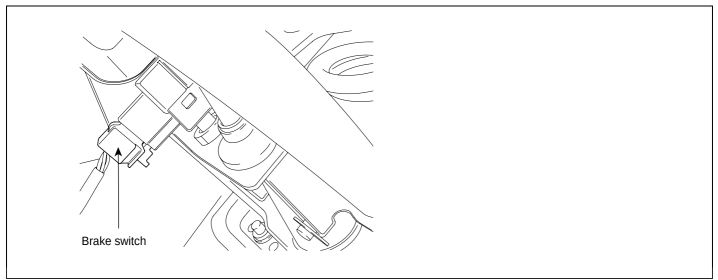
#### VERIFICATION OF VEHICLE REPAIR E5F7A8BB

Refer to DTC P0564.

FL -488 FUEL SYSTEM

# DTC P0571 BRAKE SWITCH "A" CIRCUIT

## COMPONENT LOCATION E94AAED7



EGRF872A

# GENERAL DESCRIPTION

E2CD5CBB

Brake switch connected to brake pedal transfers brake operating state to PCM. For diagnosis of abnormal operation of Brake switch, two types of signals (one from Brake warning lamp switch, the other from Brake checking switch) are used and those two types output different signals at both condition, depressing or releasing brake pedal. When brake pedal is depressed brake checking switch outputs B+ voltage while brake warning lamp switch emits 0V. Conversly, when brake pedal is released, the output signals of each switch are opposite.

# DTC DESCRIPTION ED929009

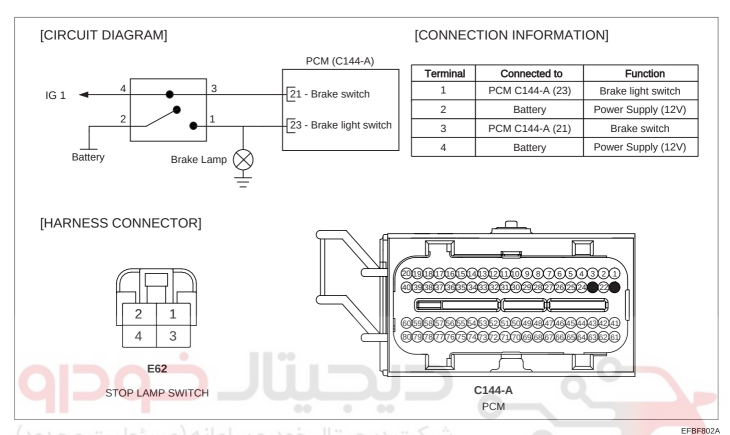
Checking input signals from brake lamp switch under detecting condition, if the operation state of brake lamp switch does not change for more than 3 sec., PCM sets P0571. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till cosecutive 2 driving cycle.

#### DTC DETECTING CONDITION E74FEA11

Item	Detecting Condition	Possible cause	
DTC Strategy	<ul> <li>PCM detects brake lamp input signal when vehicle stops.</li> </ul>		
Enable onditions	<ul> <li>Engine works</li> <li>Vehicle speed signal is normal.</li> <li>Vehicle speed &gt; 20kph (during 1sec or more)</li> </ul>	Poor connection	
Threshold value	<ul> <li>Vehicle speed &lt; 3kph</li> <li>Vehicle acceleration &lt; -6kph/s</li> <li>Brake lamp "OFF" and not changing of brake lamp signal for more 3 sec.</li> </ul>	<ul> <li>Open or short to ground in signal circuit</li> <li>Faulty PCM</li> </ul>	
Diagnosis Time	Continuous		
MIL On Condition	2 driving cycles		

FL -489

#### SCHEMATIC DIAGRAM EDBAESE



# MONITOR SCANTOOL DATA E1B47863

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- IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- Monitor "Brake Switch" parameter on the service data with stepping on and off the brake.

1.11 CURRENT D	ATA	38/77
BREAK PEDAL SWITCH	ON	
BREAK LAMP SWITCH	ON	
THROTTLE POS.FULL OPEN	OFF	
CONDITION FUEL CUT OFF	OFF	_
CONDITION START	OFF	
FUEL PUMP RELAYON	ON	
MAIN RELAY ON	ON	
CRUISE-ON SWITCH ON	OFF	
		-   ▼
FIX SCRN FULL PART	GRPH	HELP
g. 1		

Fig1) Data during stepping on the brake Fig2) Data during taking off the brake

1.11 CURRENT	DATA 387	77
		4
BREAK PEDAL SWITCH	OFF	
BREAK LAMP SWITCH	OFF	
FUEL PUMP RELAYON	ON	
MAIN RELAY ON	ON	
CRUISE-ON SWITCH ON	OFF	ľ
CRUISE-SET SWITCH ON	OFF	
RESUME SWITCH ON	OFF	
CRUISE-CANCEL SWITCH	OFF	
		h
FIX SCRN FULL PAI	RT GRPH HELP	1

EGRF915A

4. Are those related current data displayed correctly?

FL -490 FUEL SYSTEM

# YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and Connector Inspection" procedure.

## TERMINAL AND CONNECTOR INSPECTION E9630B9

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

► Go to " Power Circuit Inspection " procedure.

#### POWER CIRCUIT INSPECTION E62377C2

- Check voltage
  - 1) IG "OFF".
  - 2) Disconnect the PCM connector.
  - 3) IG "ON" and ENG "OFF"
  - 4) During taking off the brake: Measure the voltage between terminal 23 of PCM harness connector and chassis ground.
  - 5) During stepping on the brake: Measure the voltage between terminal 23 of PCM harness connector and chassis ground.

#### SPECIFICATION:

Item	During taking off the brake	During stepping on the brake
Brake Lamp Switch	0V	Battery voltage
Brake Switch	Battery voltage	0V

6) Is the measured voltage within specification?



▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

FL -491

NO

- ▶ Go to "Check open in harness" as follows.
- 2. Check open in harness
  - 1) IG "OFF".
  - 2) Disconnect the brake switch and PCM connector.
  - Measure the resistance between terminal 23 of PCM harness connector and terminal 1 of Brake switch harness side.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

YES

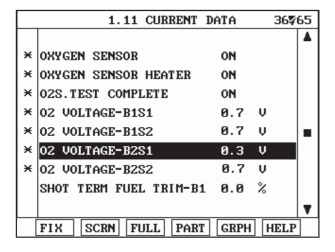
► Go to "Check voltage" as follows.

NO

- Repair open in circuit and go to "Verification of Vehicle Repair" procedure.
- Check voltage
- شرکت دیجیتال خودر و سامانه (مسئولـ"OFE" De (1ود)
  - 2) Disconnect the brake switch connector.
  - 3) Measure the voltage between brake lamp switch terminal and chassis ground.
  - 4) IG "ON" and ENG "OFF"
  - 5) Measure the voltage between brake lamp switch terminal and chassis ground.

#### **SPECIFICATION:**

Item	During taking off the brake	During stepping on the brake
Brake Lamp Switch	Battery voltage	Battery voltage
Brake Switch	0V	Battery voltage



EGRF988P

FL -492 FUEL SYSTEM

6) Is the measured voltage within specification?

# YES

▶ Substitute with a known - good brake switch and check for proper operation. If the problem is corrected, replace brake switch and go to "Verification of Vehicle Repair" procedure..

# NO

- ▶ Check the fuse between battery and brake switch.
- ▶ Repair open or short in power circuit of brake switch and go to "Verification of Vehicle Repair" procedure.

# VERIFICATION OF VEHICLE REPAIR E859CF4C

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present ?

# YES

▶ Go to the applicable troubleshoooting procedure.

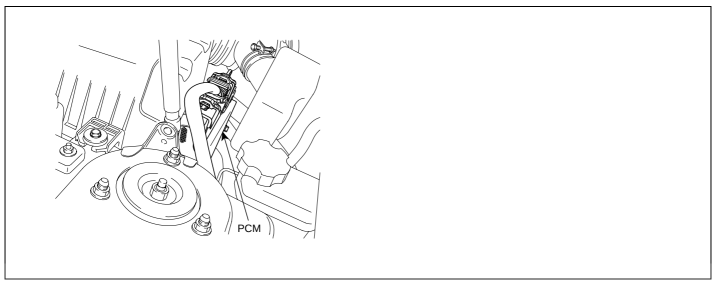
# NO

▶ System is performing to specification at this time.

FL -493

# DTC P0601 EEPROM-CHECK SUM ERROR

#### COMPONENT LOCATION E6326



EFBF919A

# **GENERAL DESCRIPTION**

91AD09

PCM monitors errors through checksum. Every information consists of the combination of 0 and 1, checksum means summing up all values in a row. Thus, errors are recognized comparing checksum value and the memory value at PCM.

#### DTC DESCRIPTION EDD94869

If real checksum does not accord with memory checksum, PCM sets P0601 and MIL(Malfunction Indication Lamp) turns on.

# DTC DETECTING CONDITION EBFDFB3D

Item	Detecting Condition	Possible cause
DTC Strategy	Checksum check	
Enable onditions	• -	
Threshold value	Discordance between the real checksum and the memorized checksum	Faulty PCM
Diagnosis Time	• -	
MIL On Condition	1 driving cycle	

## TERMINAL AND CONNECTOR INSPECTION EBA509CE

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

FL -494 FUEL SYSTEM

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

#### VERIFICATION OF VEHICLE REPAIR E6D2E783

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# خودر و سامانه (مسئولیت و **YES**

▶ Go to the applicable troubleshoooting procedure.

#### NO

System is performing to specification at this time.

FL -495

# DTC P0602 EEPROM-PROGRAMING ERROR

COMPONENT LOCATION E748E8E8

Refer to DTC P0601.

GENERAL DESCRIPTION E7ED97A9

Refer to DTC P0601.

DTC DESCRIPTION E92E8E9C

If CPU software version dose not accord with main CPU, PCM sets P0602.

#### DTC DETECTING CONDITION E68D7938

Item	Detecting Condition	Possible cause
DTC Strategy	Check internal CPU	
Enable onditions	• -	
Threshold value	The version discordance among PCU     S/W or Calibration	• Faulty PCM
Diagnosis Time	Continuous	
MIL On Condition	1 driving cycle	

# TERMINAL AND CONNECTOR INSPECTION EF24D64

Refer to DTC P0601.

VERIFICATION OF VEHICLE REPAIR E1C65F7B

FL -496 FUEL SYSTEM

# DTC P0604 INTERNAL CONTROL MODULE RANDOM ACCESS MEMORY (RAM) ERROR

# COMPONENT LOCATION E0E8FC25

Refer to DTC P0601.

# GENERAL DESCRIPTION E41EC784

Refer to DTC P0601.

#### DTC DESCRIPTION EB79A260

If the RAM in PCM has errors, PCM sets P0604 and MIL(Malfunction Indication Lamp) turns on.

# DTC DETECTING CONDITION E5626375

Item	Detecting Condition	Possible cause
DTC Strategy	Check internal CPU	
Enable onditions	11	
Threshold value	RAM has errors	Faulty PCM
Diagnosis Time		
MIL On Condition	1 driving cycle	

# TERMINAL AND CONNECTOR INSPECTION E62B8E

Refer to DTC P0601.

# VERIFICATION OF VEHICLE REPAIR E72EC453

FL -497

# DTC P0606 ECM/PCM PROCESSOR(ECM-SELF TEST FAILED)

# COMPONENT LOCATION EEC2EC8B

Refer to DTC P0601.

# GENERAL DESCRIPTION ED991308

The Controller Diagnostic receives data from several self-diagnosing devices onboard the powertrain control module. Conditions which are detected include supply voltage out of limits, acceptable temperature exceeded, low-power counter clock failure, and general device fault.

#### DTC DESCRIPTION E5C62EC4

Checking PCM under detecting condition, if internal error is detected, PCM sets P0606. And MIL(Malfunction Indication Lamp) turns on.

#### DTC DETECTING CONDITION EEDB4B86

Item	Detecting Condition	Possible cause
DTC Strategy	Check PCM internal error	0
Enable onditions	• 7V 〈 Battery voltage 〈 20V	Q \
Threshold value	PCM internal error (A/D unit error)	Faulty PCM
Diagnosis Time	• Continuous	
MIL On Condition	1 driving cycle	

# TERMINAL AND CONNECTOR INSPECTION EASE 1 D70

Refer to DTC P0601.

#### VERIFICATION OF VEHICLE REPAIR EE50829

FL -498 FUEL SYSTEM

# DTC P061B INTERNAL CONTROL MODULE TORQUE CALCULATION PERFORMANCE

#### COMPONENT LOCATION E12291B2

Refer to DTC P0601.

#### GENERAL DESCRIPTION E2ABED49

Checking torque control state and torque, PCM provides protection against RAM, ROM or ALU corruption causing the desired torque to be erroneously higher than actually desired. This type of malfunction is very difficult to find, however if it happens, it influences safety a lot. Therefore, detecting and decreasing torque is strongly required.

# DTC DESCRIPTION EB37ACEI

If the calculated torque is much higher than the desired torque, PCM sets P061B. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

# DTC DETECTING CONDITION ED246291

Item	Detecting Condition	Possible cause
DTC Strategy	De <mark>si</mark> red torque error	
Enable onditions	Engine works	
Threshold value	Calculated torque is much higher than desired torque.	Faulty PCM
Diagnosis Time	Continuous	
MIL On Condition	1 driving cycle	

# TERMINAL AND CONNECTOR INSPECTION E3CFE6DE

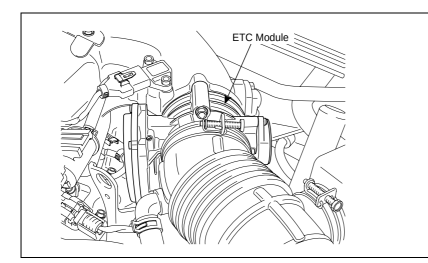
Refer to DTC P0601.

# VERIFICATION OF VEHICLE REPAIR EAOFF986

FL -499

# DTC P0638 THROTTLE ACTUATOR CONTROL RANGE/PERFORMANCE

#### COMPONENT LOCATION EB83AEA2



EGRF604Y

# GENERAL DESCRIPTION E1CE8E44

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine acccording to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional device.

# DTC DESCRIPTION EFD415BB A STEEL AND A STATE OF THE STATE

Checking output signals from TPS every 8.5 sec. under detecting condition, if the difference between real and target throttle position is above the specified value, PCM sets P0638. MIL(Malfunction Indicatin Lamp) turns on when the malfunction lasts till 1 driving cycle.

# DTC DETECTING CONDITION E1851759

Item		Detecting Condition	Possible cause
DTC Strategy		ETS position control malfunction	
Enable Conditions		Engine works     Battery voltage > 5V	
Thresh old value	Case1	I real ETS motor & TPS value - target ETS motor & TPS value I > 4.5°	Throttle stuck Open in motor circuit Faulty motor Faulty PCM
	Case2	When real Throttle position <36°, real throttle position - target throttle position < -4.5°	
	Case3	• real throttle position - target throttle position < - 18°	
Diagnosis Time		Continuous     (More than 0.6 seconds failure for every     15.6 seconds test )	
MIL On Condition		1 driving cycle	

FL -500 FUEL SYSTEM

# SPECIFICATION

2A370FD

Thursday and animal (0)	Output voltage (V) [Verf = 5.0V]		
Throttle opening (°)	TPS1	TPS2	
0°	0.0V	5.0V	
10°	0.5V	4.5V	
20°	0.9V	4.1V	
30°	1.4V	3.6V	
40°	1.8V	3.2V	
50°	2.3V	2.7V	
60°	2.7V	2.3V	
70°	3.2V	1.8V	
80°	3.6V	1.4V	
90°	4.1V	0.9V	
100°	4.5V	0.5V	
110°	5.0V	0.0V	



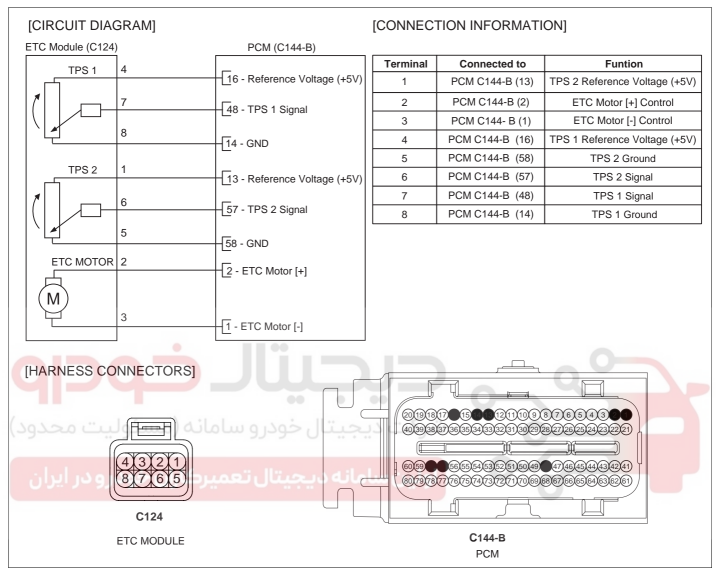


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FL -501

# SCHEMATIC DIAGRAM EDETCS



EFBF236A

FL -502 FUEL SYSTEM

#### SIGNAL WAVEFORM EE8727

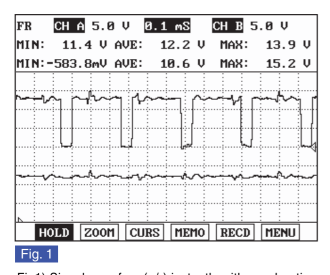
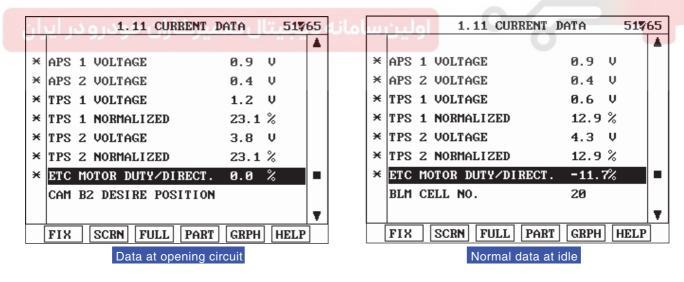


Fig1) Signal waveform(+/-) instantly with accelerating

EGRF921A

# MONITOR SCANTOOL DATA E

- 1. Ignition "OFF"
- 2. Connect Scantool and Engine "ON"
- 3. Monitor "ETS Motor" items on Current Data



EGRF922A

4. Are those related current data displayed correctly?

YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and goto "Verification of Vehicle Repair" procedure

NO

FL -503

▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION EA45C56A

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to " Control Circuit Inspection " procedure.

#### CONTROL CIRCUIT INSPECTION EEC61DFF

- 1. Check voltage
  - 1) IG "OFF".
  - Disconnect ETS motor & TPS connector.
  - 3) IG "ON" and ENG "OFF"
  - Measure the voltage between terminal 2,3 of ETS motor & TPS harness connector and chassis ground.

Specification: Approx. 12V

5) Is the measured voltage within specification?

YES

▶ Go to "Component inspection" procedure.

NO

- ▶ Go to "Check open in harness" as follows.
- 2. Open in control circuit inspection
  - 1) IG "OFF"
  - Disconnect ETS motor & TPS connector and PCM connector.
  - Measure the resistance between terminal 2 of ETS motor & TPS harness connector and terminal 2 of PCM harness connector.
  - 4) Measure the resistance between terminal 3 of ETS motor & TPS harness connector and terminal 1 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

FL -504 FUEL SYSTEM

5) Is the measured resistance within specification?

## YES

▶ Go to "Component inspection" procedure.



▶ Repair Open in motor harness and go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION E584C73D

- Check throttle valve for stuck
  - 1) IG "OFF".
  - Disconnect the air hose between throttle body and air mass flow sensor.
  - 3) Check stuck on throttle valve.
  - 4) Is the throttle valve normal?

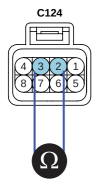
## YES

Go to check "ETS motor resistance" as follows.

# NO

- ▶ Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.
- 2. Check ETS motor resistance
  - 1) IG "OFF".
  - 2) Disconnect ETS motor & TPS connector.
  - 3) Measure the resistance between terminal 2 and 3 of ETS motor & TPS connector(component side).

Specification: Approx.  $1.275 \sim 1.725\Omega$  @  $23^{\circ}C$   $(73.4^{\circ}F)$ 



- 1. TPS2 power
- 2. ETS motor control A(+)
- 3. ETS motor control B(-)
- 4. TPS1 power
- 5. TPS2 ground
- 6. TPS2 signal
- 7. TPS1 signal
- 8. TPS1 ground

EFBF925A

4) Is the measured resistance within specification?

FL -505

## YES

▶ Go to "ETC motor actuation test" procedure.

## NO

- ▶ Substitute with a known good ETC motor and check for proper operation. If the problem is corrected, replace ETC motor and go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10 second)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM
- 3. ETC motor actuation test
  - 1) IG "OFF".
  - 2) Connect ETS motor & TPS connector.
  - 3) After IG "ON", execute the "ETC motor actuation test" by Scantool.



EGRF926A

4) Does the "ETC motor actuation test" execute normally?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# NO

- ▶ Substitute with a known good ETC motor and check for proper operation. If the problem is corrected, replace ETC motor and go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10 second)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

### VERIFICATION OF VEHICLE REPAIR EABB5EOC

After a repair, it is essential to verify that the fault has been corrected.

FL -506 FUEL SYSTEM

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.





FL -507

## DTC P0641 SENSOR REFERENCE VOLTAGE "A" CIRCUIT OPEN

### GENERAL DESCRIPTION EAF3262E

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine according to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional device.

## DTC DESCRIPTION E301A54F

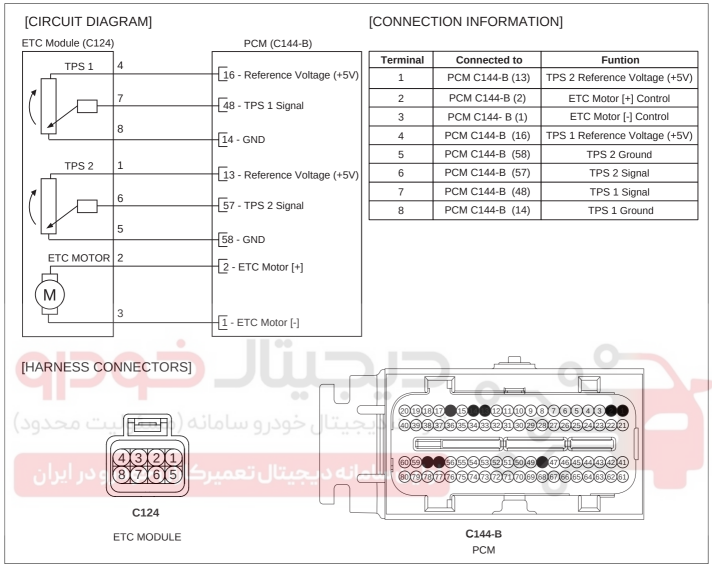
Checking the voltage from sensor power supply every 1.87 sec. under detecting condition, if the value within detecting condition lasts for more than 0.2 sec., PCM sets P0641. MIL(Malfunction Indicatin Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

## DTC DETECTING CONDITION E2A058D0

Item	Detecting Condition	Possible cause
DTC Strategy	Sensor reference voltage check	
Enable Conditions	• IG "ON"	
Threshold value	Sensor supply power 〈 4.5V or 〉 5.5V	Short in sensor power
Diagnosis Time	Continuous     (More than 0.2 seconds failure for every     1.87 seconds test )	supply line • Faulty PCM
MIL On Condition	2 driving cycle	

FL -508 FUEL SYSTEM

### SCHEMATIC DIAGRAM E499CA44



EFBF236A

## MONITOR SCANTOOL DATA E712261A

- 1. Ignition "OFF".
- 2. Connect Scantool and Engine "ON".
- 3. Monitor "TPS1, TPS2" items on Current Data

FL -509

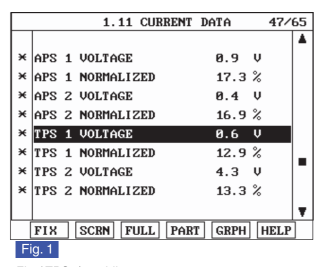


Fig1)TPS1/2 at idle

EGRF927A

4. Are those related current data displayed correctly?

## YES

► Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and goto "Verification of Vehicle Repair" procedure.

## МО

▶ Go to "Terminal and Connector Inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION EE26794C

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to " Power Circuit Inspection " procedure.

### POWER CIRCUIT INSPECTION E8B120F3

- 1. Check voltage
  - 1) IG "OFF".
  - 2) Disconnect TPS connector.

FL -510 FUEL SYSTEM

- 3) IG "ON" and ENG "OFF"
- 4) Measure the voltage between terminal 4 of TPS harness connector and chassis ground.

Specification: Approx. 5V

5) Is the measured voltage within specification?

YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

NO

- ▶ Go to "Check short in power harness" as follows.
- 2. Check short in power harness
  - 1) IG "OFF".
  - 2) Disconnect TPS connector and PCM connector.
  - 3) Measure the resistance between terminal 4 and 2 of TPS harness connector.
  - 4) Measure the resistance between terminal 4 and 3 of TPS harness connector.
  - 5) Measure the resistance between terminal 4 and 5 of TPS harness connector.
  - 6) Measure the resistance between terminal 4 and 8 of TPS harness connector.

Specification: Infinite

7) Is the measured resistance within specification?

YES

- ▶ Substitute with a known good PCM and check for proper operation.
- ▶ If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

- Repair Short in power circuit and go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10 second)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

## VERIFICATION OF VEHICLE REPAIR EE9D5D7F

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions

FL -511

- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.





FL -512 FUEL SYSTEM

# DTC P0646 A/C CLUTCH RELAY CONTROL CIRCUIT LOW

### GENERAL DESCRIPTION E6203C8F

A/C compressor raises pressure to condense the evaporated refrigerant at evaporator in A/C system more easily. Without A/C signal, A/C compressor does not operate but with ON signal, PCU activates A/C compressor relay. With the relay activation, A/C compressor turns on using the power of the engine.

## DTC DESCRIPTION EAF504F0

PCM monitors inputted voltage through A/C compressor relay. Checking voltage every 10 sec. under detecting condition, if the voltage lower than the specified value is detected for more than 5 sec., PCM sets P0646.

## DTC DETECTING CONDITION EAAF1515

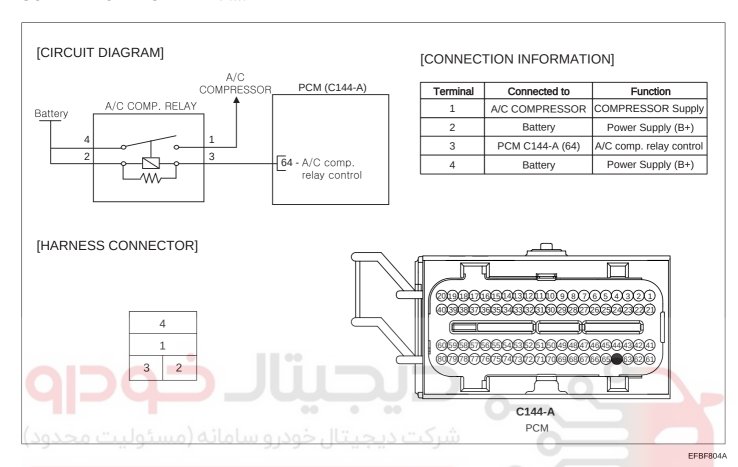
Item	Detecting Condition	Possible cause
DTC Strategy	Detects circuit short to low voltage	
Enable Conditions	<ul> <li>After 0.5 sec under conditions below</li> <li>No DTC exists</li> <li>Engine works</li> <li>11V ≤ Battery voltage ≤ 16V</li> </ul>	<ul><li>Poor connection</li><li>Open or short to ground</li></ul>
Threshold value	Open or short to ground	in A/C relay circuit Faulty A/C relay
Diagnosis Time	<ul> <li>Continuous         (More than 5 seconds failure for every         10 seconds test)     </li> </ul>	• Faulty PCM
MIL On Condition	DTC only (NO MIL ON)	

## SPECIFICATION E5C14C05

Coil Resistance	
<b>70</b> Ω ~ <b>120</b> Ω	

FL -513

## SCHEMATIC DIAGRAM E



# MONITOR SCANTOOL DATA E9DA8FE1

- Ignition "OFF"
- Connect Scantool and Engine "ON"
- 3. Monitor items related to "A/C" on Current Data

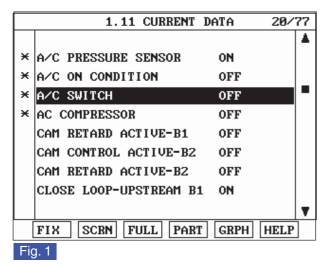
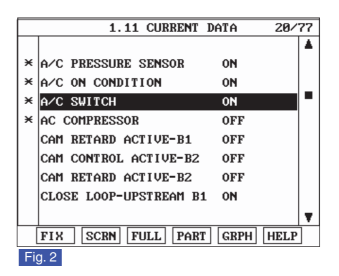


Fig1) IG ON & A/C OFF Fig2) Idle & A/C ON



EGRF932A

FL -514 FUEL SYSTEM

4. Are those related current data displayed correctly?



▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and goto "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and Connector Inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION E6202EAR

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to " Power Circuit Inspection " procedure.

### POWER CIRCUIT INSPECTION E9CACB45

- 1. Check voltage
  - 1) IG "OFF".
  - 2) Disconnect A/C relay connector.
  - 3) IG "ON" and ENG "OFF"
  - 4) Measure the voltage between terminal 2 of A/C relay harness connector and chassis ground.
  - Measure the voltage between terminal 4 of A/C relay harness connector and chassis ground.

### Specification: B+

6) Is the measured voltage normal?

# YES

▶ Go to "Control circuit inspection" procedure.

# NO

- ► Check the fuse between Battery and A/C relay.
- ▶ Check Chassis ground 1 and 2 for looseness.
- Repair Open or Short to ground in power circuit and go to "Verification of Vehicle Repair" procedure.

FL -515

## CONTROL CIRCUIT INSPECTION E2120BF5

- 1. Check short in harness
  - 1) IG "OFF".
  - 2) Disconnect A/C relay and PCM connector.
  - 3) Measure the resistance between terminal 3 of A/C relay harness connector and chassis ground.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" as follows.

NO

- ▶ Repair Short in Coil control harness and go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG "OFF".
  - 2) Disconnect A/C relay and PCM connector.
  - Measure the resistance between terminal 3 of A/C relay harness connector and terminal 64 of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within specification?

YES

▶ Go to "Component inspection" procedure.

NO

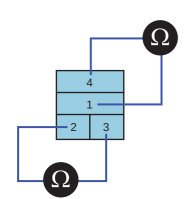
▶ Repair Open in Coil control harness and go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION ECFBF187

- 1. Check A/C relay
  - 1) IG "OFF".
  - 2) Disconnect A/C relay.
  - 3) Measure the resistance between terminal 2 and 3 of A/C relay.
  - 4) Measure the resistance between terminal 1 and 4 of A/C relay.

FL -516 FUEL SYSTEM

Terminal	Power approval
1~4	NO
2~3	YES (약 70Ω ~ 120Ω)



- 1. Power supply to A/C compressor
- 2. A/C relay control power
- 3. A/C relay control
- 4. A/C relay switch power

EFBF936A

5) Is the measured resistance within specification?

# YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

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► Substitute with a known - good A/C relay and check for proper operation. If the problem is corrected, replace A/C relay and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

### VERIFICATION OF VEHICLE REPAIR E188D2D7

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

NO

FL -517

▶ System is performing to specification at this time.



FL -518 FUEL SYSTEM

## DTC P0647 A/C CLUTCH RELAY CONTROL CIRCUIT HIGH

### GENERAL DESCRIPTION E293AC02

Refer to DTC P0646.

## DTC DESCRIPTION E7395F2A

PCM monitors inputted voltage through A/C compressor relay. Checking voltage every 10 sec. under detecting condition, if the voltage higher than the specified value is detected for more than 5 sec., PCM sets P0647.

## DTC DETECTING CONDITION E87210A2

Item	Detecting Condition	Possible cause
DTC Strategy	Detects circuit short to high voltage	
Enable Conditions	<ul> <li>After 0.5 sec under conditions below</li> <li>No DTC exists</li> <li>Engine works</li> <li>11V ≤ Battery voltage ≤ 16V</li> </ul>	<ul><li>Poor connection</li><li>Short to power in A/C</li></ul>
Threshold value	Short to power	relay circuit Faulty A/C relay
Diagnosis Time	Continuous     (More than 5 seconds failure for every     10 seconds test)	• Faulty PCM
MIL On Condition	DTC only (NO MIL ON)	

### SPECIFICATION E1830ED

حودرود

Refer to DTC P0646.

## SCHEMATIC DIAGRAM EAB2CE4D

Refer to DTC P0646.

## MONITOR SCANTOOL DATA ECDFC50E

Refer to DTC P0646.

### TERMINAL AND CONNECTOR INSPECTION ESDOEDGE

Refer to DTC P0646.

## POWER CIRCUIT INSPECTION EDC25711

- 1. Check voltage
  - 1) IG "OFF".
  - 2) Disconnect A/C relay connector.
  - 3) IG "ON" and ENG "OFF"
  - 4) Measure the voltage between terminal 2 of A/C relay harness connector and chassis ground.

FL -519

5) Measure the voltage between terminal 4 of A/C relay harness connector and chassis ground.

Specification: B+

6) Is the measured voltage normal?



▶ Go to "Control circuit inspection" procedure.

## NO

- ▶ Check the fuse between Battery and A/C relay.
- ▶ Check Chassis ground 1 and 2 for looseness.
- ▶ Repair Open or Short to ground in power circuit and go to "Verification of Vehicle Repair" procedure.

## CONTROL CIRCUIT INSPECTION EB686C3F

- 1. Check short in harness
  - 1) IG "ON".
  - 2) Disconnect A/C relay.
  - 3) Measure the voltage between terminal 3 of A/C relay harness connector and chassis ground.

Specification: Approx. 0V

4) Is the measured voltage within specification?

# YES

▶ Go to "Component inspection" procedure.

### NO

▶ Repair Short in Coil control harness and go to "Verification of Vehicle Repair" procedure.

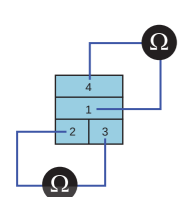
## COMPONENT INSPECTION EF6AA6E4

- 1. Check A/C relay
  - 1) IG "OFF".
  - 2) Disconnect A/C relay.
  - 3) Measure the resistance between terminal 2 and 3 of A/C relay.
  - 4) Measure the resistance between terminal 1 and 4 of A/C relay.

FL -520 FUEL SYSTEM

### **SPECIFICATION**

Terminal	Power approval
1~4	NO
2~3	YES (APPROX. 70Ω ~ 120Ω)



- 1. Power supply to A/C compressor
- 2. A/C relay control power
- 3. A/C relay control
- 4. A/C relay switch power

EFBF936A

5) Is the measured resistance within specification?

YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

NO

▶ Substitute with a known - good A/C relay and check for proper operation. If the problem is corrected, replace A/C relay and go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

## **VERIFICATION OF VEHICLE REPAIR** E2957396

Refer to DTC P0646.

FL -521

# DTC P0650 MALFUNCTION INDICATOR LAMP(MIL) CONTROL CIRCUIT

## GENERAL DESCRIPTION EDB2A676

As monitoring the errors of several sensors and actuators circuit,if any problem occurs, PCM turns engine check lamp ON at cluster to notify driver occurence of a problem. Generally, engine check lamp turns ON at Ignition ON and turns OFF within couple of seconds after turning engine ON. If engine check lamp turns on during driving, perform diagnosis of engine system and auto-transaxle system.

## DTC DESCRIPTION ED4BE74A

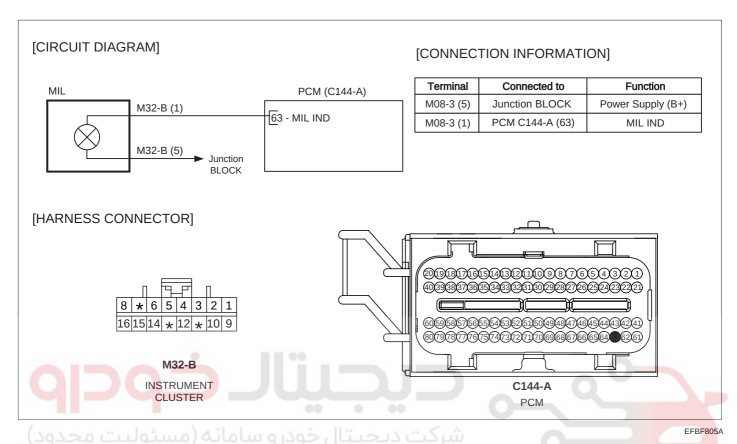
Checking input signal of engine check lamp every 10 sec. under detecting condition, if open, or short to battery or ground is detected for more than 5 sec., PCM sets P0650.

## DTC DETECTING CONDITION E68821E1

Item	Detecting Condition	Possible cause
DTC Strategy	Signal low, high	
Enable Conditions	<ul> <li>After 0.5 sec under conditions below</li> <li>Engine works</li> <li>11V ≤ Battery voltage ≤ 16V</li> </ul>	Poor connection
Threshold value	Open or short	Open or short in MIL circuit     Faulty MIL
Diagnosis Time	<ul> <li>Continuous         (More than 5 seconds failure for every         10 seconds test)     </li> </ul>	• Faulty PCM
MIL On Condition	DTC only (NO MIL ON)	

FL -522 FUEL SYSTEM

### SCHEMATIC DIAGRAM E45D6EE1

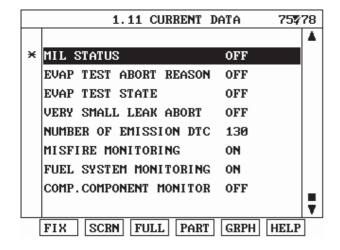


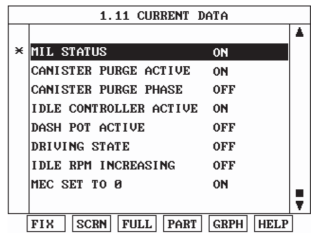
# MONITOR SCANTOOL DATA

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- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Compare "Current data" on scantool with "Engine Warning Lamp" on cluster.

E06DBB3E





EGRF939A

4. Is the current data displayed correctly?



FL -523

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and goto "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and Connector Inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION EB38FE08

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

► Go to " Power Circuit Inspection " procedure.

## POWER CIRCUIT INSPECTION E77BE09E

- 1. IG "OFF" and disconnect Instrument cluster connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between terminal 5 of instrument cluster harness connector and chassis ground.

Specification: Approx. B+

4. Is the measured voltage within specification?

YES

▶ Go to "Control Circuit Inspection" procedure.

NO

- ▶ Check fuse between battery and instrument cluster for open or blown-off.
- ▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

### CONTROL CIRCUIT INSPECTION EE297164

- IG "OFF" and disconnect PCM connector.
- 2. IG "ON" and ENG "OFF"
- 3. Measure voltage between 63 of PCM harness connector and chassis ground.

Specification: Approx. B+

FL -524 FUEL SYSTEM

4. Is the measured voltage within specification?

## YES

▶ Go to "Component Inspection" procedure.

## NO

- ▶ Check open in Engine warning lamp's filament.
- ▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION E5914C71

- Check instrument cluster
  - 1) IG "OFF"
  - Substitute with a known good instrument cluster and check for proper operation.
  - 3) Does it normally operate after replacement?

## YES

▶ Replace instrument cluster and go to "Verification of Vehicle Repair" procedure.

## NO

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# اولین سامانه دیجیتال تعمیرکاران خودر و NOTE 😭

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

### VERIFICATION OF VEHICLE REPAIR E70CB7B6

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

▶ System is performing to specification at this time.

FL -525

## DTC P0651 SENSOR REFERENCE VOLTAGE "B" CIRCUIT OPEN

### GENERAL DESCRIPTION EDFDE557

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine according to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional device.

## DTC DESCRIPTION EADSEFEE

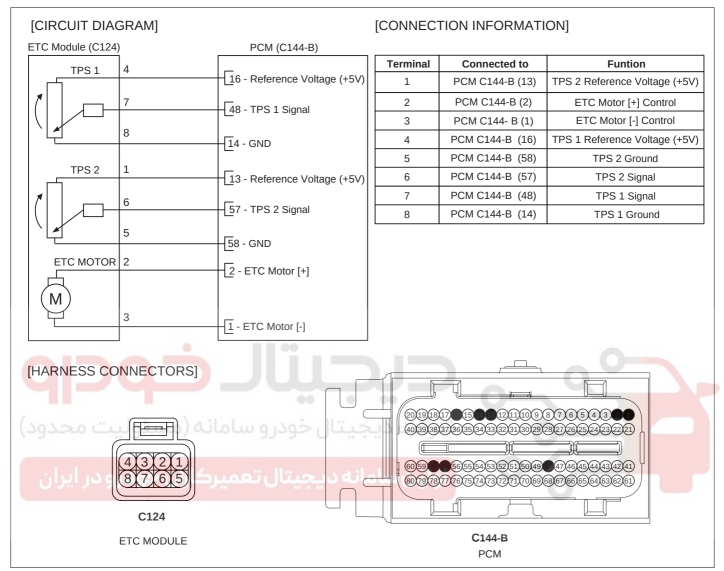
Checking the voltage from sensor power supply every 1.87 sec. under detecting condition, if the value within detecting condition lasts for more than 0.2 sec., PCM sets P0651. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION EA2350F2

Item	Detecting Condition	Possible Cause
DTC Strategy	Sensor reference voltage check	
Enable condition	• Key "ON"	
threshold value	Sensor supply power 〈 4.5V or 〉 5.5V	Short in sensor power
diagnosis time	<ul> <li>Continuous         (More than 0.2 seconds failure for every         1.87 seconds test )     </li> </ul>	supply line • Faulty PCM
MIL ON condition	2 driving cycles	

FL -526 FUEL SYSTEM

### SCHEMATIC DIAGRAM EFA19452



EFBF236A

## MONITOR SCANTOOL DATA EACOF3E3

- 1. Ignition "OFF"
- 2. Connect Scantool and Engine "ON"
- 3. Monitor "TPS1, TPS2" items on Current Data

FL -527

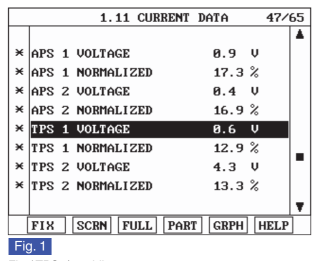


Fig1)TPS1/2 at idle

EGRF942A

4. Are those related current data displayed correctly?

## YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and goto "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Terminal and Connector Inspection" procedure.

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### TERMINAL AND CONNECTOR INSPECTION E8897E88

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Power Circuit Inspection" procedure.

## POWER CIRCUIT INSPECTION E1E66801

- Check voltage
  - 1) IG "OFF".
  - Disconnect TPS connector.
  - 3) IG "ON" and ENG "OFF"

FL -528 FUEL SYSTEM

4) Measure the voltage between terminal 1 of TPS harness connector and chassis ground.

Specification: Approx. 5V

5) Is the measured voltage within specification?

## YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

- ▶ Go to "Check short in harness" as follows.
- 2. Check short in harness
  - 1) IG "OFF".
  - 2) Disconnect TPS connector and PCM connector.
  - 3) Measure the resistance between terminal 1 and 2 of TPS harness connector.
  - 4) Measure the resistance between terminal 1 and 3 of TPS harness connector.
  - 5) Measure the resistance between terminal 1 and 5 of TPS harness connector.
  - 6) Measure the resistance between terminal 1 and 8 of TPS harness connector.

Specification: Infinite

7) Is the measured resistance within specification?

## YES

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## NO

- ▶ Repair Short in power harness and go to "Verification of Vehicle Repair" procedure.
- Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10 second)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

## VERIFICATION OF VEHICLE REPAIR EF5444F8

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "

FL -529

5. Are any DTCs present?



▶ Go to the applicable troubleshoooting procedure.

# NO

▶ System is performing to specification at this time.

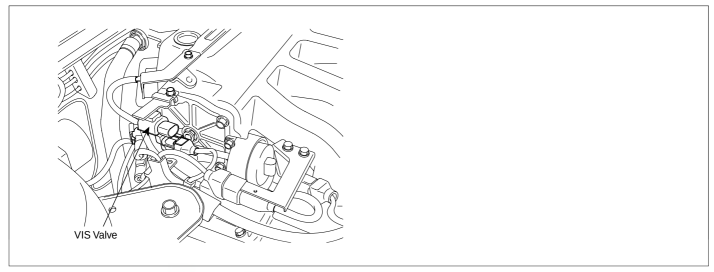




FL -530 FUEL SYSTEM

# DTC P0660 INTAKE MANIFOLD TUNING VALVE CONTROL CIRCUIT/OPEN (BANK 1)

### COMPONENT LOCATION E3F279C



EGRF945A

## GENERAL DESCRIPTION

E531F3F8

VIS(Variable intake system) is a device which varies the length of intake manifold to genetate maximum power at certain RPM. VIS lengthens intake manifold to improve the torque at low RPM when vehicle speed is low while it shortens intake manifold to raise torque at high RPM when vehicle speed is hign. PCU controlls VIS using RPM signal.

# DTC DESCRIPTION E776DF00

Checking the output voltage from VIS every 10 sec. under detecting condition, if the value within detecting condition lasts for more than 5 sec., PCM sets P0660. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION ECDC74A7

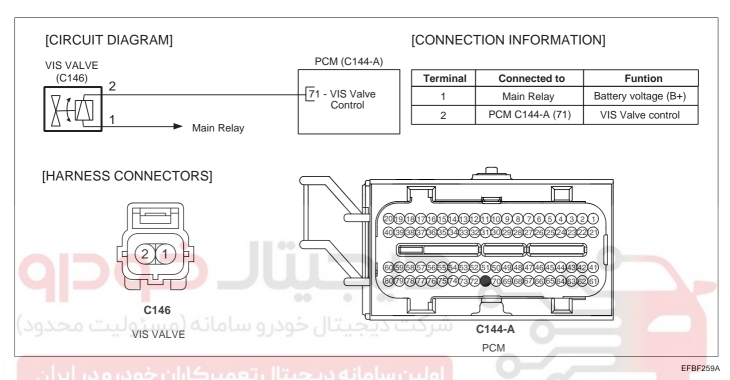
Item	Detecting Condition	Possible Cause
DTC Strategy	Signal low, high	
Enable condition	<ul> <li>After 0.5 sec under conditions below</li> <li>Engine works</li> <li>11V ≤ Battery voltage ≤ 16V</li> </ul>	Poor connection
Threshold value	Open or short	<ul><li>Open or short in VIS circuit</li><li>Faulty VIS</li></ul>
Diagnosis time	Continuous     (More than 5 seconds failure for every     10 seconds test)	• Faulty PCM
MIL ON condition	2 driving cycles	

FL -531

### SPECIFICATION EA034D47

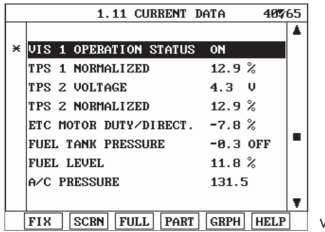
Item	Specification
Coil Resistance ( $\Omega$ )	21.8 ~ 28.5Ω [22℃ (71.6°F)]

### SCHEMATIC DIAGRAM E628C186



### MONITOR SCANTOOL DATA E8668FB3

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- 3. Monitor "VIS 1" item on the service data.



VIS ON at idle

EGRF946A

4. Is the related current data displayed correctly?

FL -532 FUEL SYSTEM

## YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and goto "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Terminal and Connector Inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION EODC329

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Power Circuit Inspection" procedure.

## POWER CIRCUIT INSPECTION E32701E6

- IG "OFF" and disconnect VIS connector.
- 2. IG "ON" and ENG "OFF"
- Measure voltage between terminal 1 of VIS harness connector and chassis ground.

Specification: Approx. B+

4. Is the measured voltage within specification?

### YES

▶ Go to "Control Circuit Inspection" procedure.

## NO

- ▶ Check fuse connected to power of VIS for open or blown-off.
- ▶ Repair open or short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

### CONTROL CIRCUIT INSPECTION E0A57A22

- Check voltage
  - 1) IG "OFF" and disconnect VIS connector.
  - 2) IG "ON" and ENG "OFF"

FL -533

3) Measure voltage between terminal 2 of VIS harness connector and chassis ground.

Specification: Approx. 2.5V

4) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Go to "Check short in harness" as follows.
- Check short in harness
  - 1) IG "OFF" and disconnect VIS connector and PCM connector.
  - 2) Measure resistance between terminal 2 of VIS harness connector and chassis ground.
  - 3) Measure resistance between terminals 1 and 2 of VIS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" as follows.

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- ▶ Repair short in harness, and go to "Verification of Vehicle Repair" procedure.
- 3. Check open in harness
  - 1) IG "OFF" and disconnect VIS connector and PCM connector.
  - 2) Measure resistance between terminal 2 of VIS harness connector and terminal 71 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

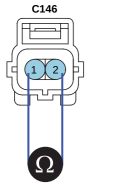
### COMPONENT INSPECTION EF304638

- Check VIS
  - IG "OFF" and disconnect VIS connector.

FL -534 FUEL SYSTEM

Measure resistance between terminals 1 and 2 of VIS connector. (Component side)

Specification : 21.8 ~ 28.5  $\Omega$  [22°C(71.6°F)]



VIS Power
 VIS Control

EFBF951A

3) Is the measured resistance within specification?

## YES

Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# شرکت دیجیتال خودر و سامانه (مسئولی**ـ No**

▶ Substitute with a known - good VIS and check for proper operation. If the problem is corrected, replace VIS and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM. After testing PCM on the vehicle, use this function to reuse the PCM on the others

### VERIFICATION OF VEHICLE REPAIR E904FC92

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

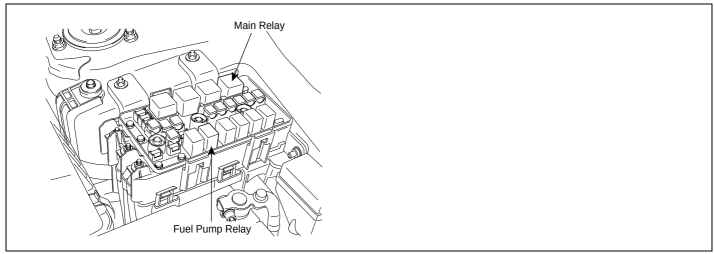
## NO

System is performing to specification at this time.

FL -535

# DTC P0685 ECM/PCM POWER RELAY CONTROL CIRCUIT /OPEN

### COMPONENT LOCATION E6BFA784



EFBF903A

# GENERAL DESCRIPTION ECB26D71

One terminal of main relay is connected to battery and the other terminal which is ground point is connected to PCM. PCM monitors the voltages flowing into main relay and going through it.

# DTC DESCRIPTION EEC59B96

Checking the contolling state of main relay every 10 sec. under detecting condition, if open or short in the circuit is detected for more than 5 sec., PCM sets P0685.

## DTC DETECTING CONDITION E19FDEEC

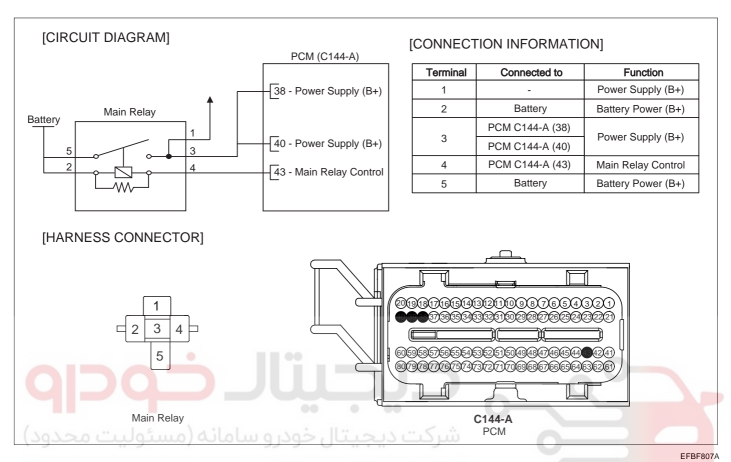
Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>Detects a short to ground, to battery or open circuit on Main Relay output Fault information provided by an output driver chip.</li> </ul>	
EnableConditions	<ul> <li>Engine Running</li> <li>11V ≤ Ignition Voltage ≤ 16V</li> <li>Enable Time delay ≥ 0.5sec.</li> </ul>	<ul><li>Poor Connection</li><li>Open or short in control circuit.</li></ul>
Threshold value	Open or Short	Main Relay     PCM
DiagnosisTime	Contineous     (More than 5sec. Failure for every 10 sec. test)	
MIL On Condition	DTC only (NO MIL ON)	

## SPECIFICATION E183E3CE

Coil Resistance	
<b>70</b> Ω ~ 1.	20Ω

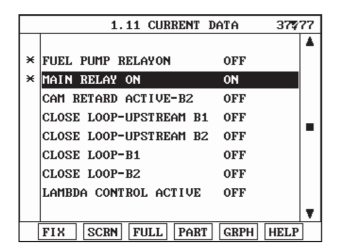
FL -536 FUEL SYSTEM

### SCHEMATIC DIAGRAM E7C0A680



# MONITOR SCANTOOL DATA E969CC94

- 1. Connect scantool to DLC(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "Main Relay" parameter on scantool.



EGRF953A

4. Is the "Main Relay" parameter displayed correctly?

YES

FL -537

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "Terminal and Connector Inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION EAF21FD7

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

► Go to " Power Circuit Inspection " procedure.

## POWER CIRCUIT INSEPCTION EF2541E0

- 1. IG "OFF"
- 2. Disconnect Main Relay
- 3. IG "ON" & ENG "OFF".
- 4. Measure voltage between harness terminal 2 of Main Relay and chassis ground.
- 5. Measure voltage between harness terminal 5 of Main Relay and chassis ground.

Specification: B+

6. Is the measured voltage within specification?

YES

▶ Go to "Control Circuit Inspecition" procedure.

NO

- ▶ Check fuse between battery and main relay is disconnected.
- ▶ Repair or replace open or short in harness and then go to "Verification of Vehicle Repair" procedure.

### CONTROL CIRCUIT INSPECTION E35EF859

- Check short in coil control
  - 1) IG "OFF".

FL -538 FUEL SYSTEM

- 2) Disconnect Main Relay and PCM connector.
- 3) Measure resistance between harness terminal 4 and chassis ground.
- 4) Measure resistance between harness terminal 4 and 5 of Main Relay.

Specification: Infinite

5) Is the measured resistance within specification?

YES

▶ Go to "Check open in coil control" as follows.

NO

- ▶ Repair or replace as necessary and then go to "Verification of Vehicle Repair" procedure.
- 2. Check open in coil control
  - 1) IG "OFF".
  - 2) Disconnect Main Relay and PCM connector.
  - Measure resistance between harness terminal 4 of Main Relay and harness terminal 43 of PCM harness connector.

Specification: Approx. below 1Ω

4) Is the measured resistance within specifications?

YES

▶ Go to "Component Inspection" procedure.

NO

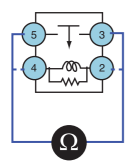
▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION E3F2A279

- 1. Check Main Relay
  - 1) IG "OFF"
  - 2) Disconnect Main Relay
  - 3) Measure resistance between terminal 5 and 3 of Main Relay
  - 4) Measure resistance between terminal 4 and 2 of Main Relay.

### **SPECIFICATION:**

Terminal	continuity
3 ~ 5	NO
2 ~ 4	YES (Approx. 70Ω ~ 120Ω)



EGRF957A

5) Is the measured reisistance within specification?



▶ Substitute with a known - good PCM and check for proper operation.

If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

## **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

## NO

► Substitute with a known - good Main Relay and check for proper operation.

If the problem is corrected, replace Main Relay and go to "Verification of Vehicle Repair"procedure.

### VERIFICATION OF VEHICLE REPAIR E53E9D30

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.

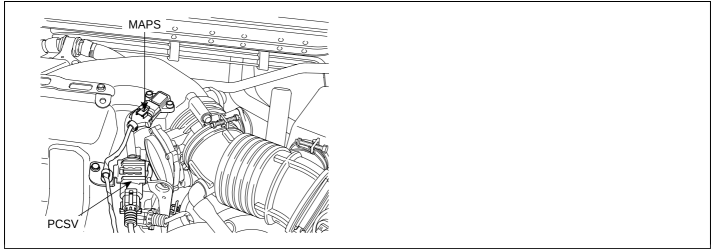
### NO

▶ System is performing to specification at this time.

FL -540 FUEL SYSTEM

# DTC P1106 MANIFOLD ABSOLUTE PRESSURE SENSOR CIRCUIT SHORT INTERMITTENT HIGH INPUT

#### COMPONENT LOCATION E8B83352



EGRF603N

## GENERAL DESCRIPTION

The amount of intake air flow must be inputted to PCM in order to determine the fuel injection quantity. MAPS(Manifold Absolute Pressure) calculates the amount of air indirectly as measuring the pressure inside of intake manifold. This mechanism is also called Speed-Density Type.MAPS transfers analog output signal which is proportional to the change of intake manifold pressure, then, with this signal and RPM, PCM calculates the amount of intake air flow. MAPS is mounted on surge tank to measure the pressure inside of intake manifold, and it consists of a piezo electric element and hybrid IC which amplifies output signal from the element. A piezo electric element is a sort of a diaphragm using piezo electric effect. One side of the diaphragm is surrounded with vacuum chamber while intake pressure is applied to the other side. Thus, signals are output by the transformation of diagphragm according to the change of pressure inside of intake manifold.

#### DTC DESCRIPTION F4R86AR4

Checking output signals of MAPS every 60 sec. under detecting condition, if an output signal is above 4.5V for more than 2 sec., PCM sets P1106.

## FL -541

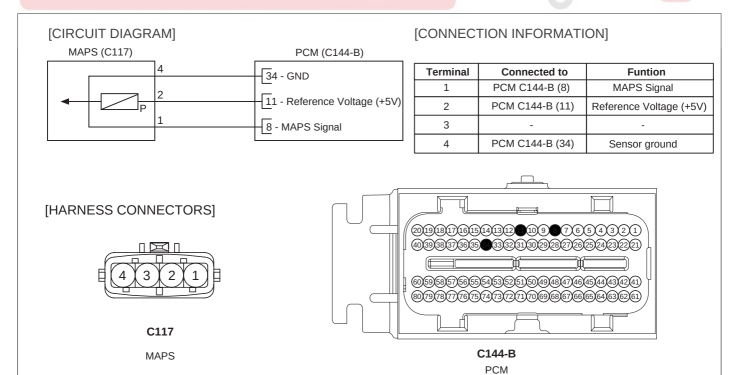
### DTC DETECTING CONDITION EB5E90C

ltem		Detecting Condition	Possible Cause
DTC Strategy		This code detects a intermittent short to high in either the signal circuit or the MAP sensor	
Enable- Condi- tions	Case 1	<ul> <li>No TPS Active Fault Present</li> <li>No TPS Short Fail Criteria Met</li> <li>Engine Speed &lt; 2500rpm</li> <li>Throttle Position ≤ 30%</li> </ul>	Poor connection     Chart to better in circular
	Case 2	<ul> <li>No TPS Active Fault Present</li> <li>No TPS Short Fail Criteria Met</li> <li>Engine Speed &gt; 2500rpm</li> <li>Throttle Position &gt; 40%</li> </ul>	<ul> <li>Short to battery in signal circuit</li> <li>Open in ground circuit</li> <li>Faulty MAPS</li> <li>Faulty PCM</li> </ul>
Thresho	old value	MAP signal > 4.5V	
Diagnosis Time		Continuous     (More than 2 sec. failure for every 60 sec. test)	
MIL On (	Condition	DTC only (NO MIL ON)	

## SPECIFICATION E952C32D

Pressure(kPa)	20	35	60	95	101.32
Voltage(V)	0.789	1.382	2.369	3.75	4
Allowable error(V)	سامانه (مسئو	جيتال خودرو	± 0.045		

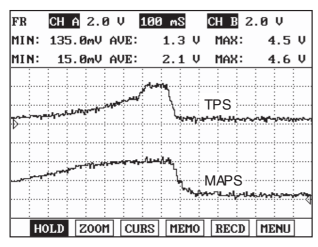
# SCHEMATIC DIAGRAM EIDCBIAI



EFBF240A

FL -542 FUEL SYSTEM

### SIGNAL WAVEFROM AND DATA E53A



Comparing MAPS and TPS, The signals of MAPS and TPS increasess and decrease simultaneously.

EGRF958A

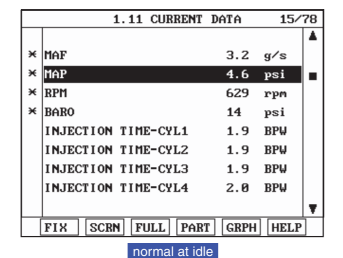
### MONITOR SCANTOOL DATA E4E76F0A

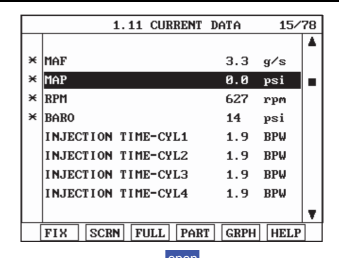
- 1. Connect scantool to Data Link Connector (DLC)
- 2. Warm up engine to normal operating temperature
- 3. Monitor "MAPS" parameter on the scantool.

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



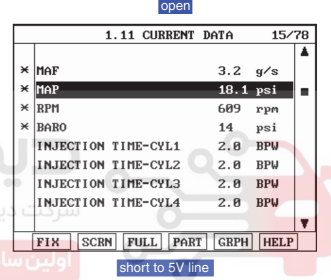
FL -543





1.11 CURRENT DATA 15/78 \* MAF g/s 9.1 MAP 0.0 psi × RPM rpm BARO 14 psi INJECTION TIME-CYL1 0.2 **BPW** INJECTION TIME-CYL2 0.2 BP₩ INJECTION TIME-CYL3 0.2 BPW INJECTION TIME-CYL4 BPW 0.2 FULL PART SCRN GRPH HELP FIX

short to ground



EGRF959A

4. Is the current data displayed correctly?

## YES

▶ Fault is intermittently caused by poor contact in the sensor and/or PCM connector or non cleared PCM memory after repair. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of vehicle Repair".

## NO

▶ Go to "Terminal and Connector Inspection" procedure.

## TERMINAL AND CONNECTOR INSPECTION E3D97B1F

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

FL -544 FUEL SYSTEM

▶ Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Power Circuit Inspection" procedure.

#### POWER CIRCUIT INSPECTION E693A024

- 1. IG "OFF"
- 2. Disconnect MAPS connector
- 3. IG "ON"
- Measure the voltage between terminal 2 of MAPS harness connector and ground.

Specification: Approx. 5V

5. Is the measured voltage within specification?

## YES

▶ Go to "Ground Circuit Inspection" procedure.

## NO

- ▶ If the voltage is over 5.1V, check short to battery in harness.
- ▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

# GROUND CIRCUIT INSPECTION EBC8AF81

- IG "OFF".
- 2. Disconnect MAPS connector.
- 3. IG "ON" & ENG "OFF"
- 4. Measure the voltage between terminal 2 of MAPS harness connector and chassis ground.
- 5. Measure the voltage between terminal 2 and 4 of MAPS harness connector.

Specification: "A" - "B" = : Approx. below 200mV

6. Is the measured voltage within specification?

## YES

▶ Go to "Signal Circuit Inspection" procedure.

# NO

▶ Repair contact reistance or open in harness and then go to "Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION EEDC0666

1. IG "OFF"

FL -545

- 2. Disconnect MAPS and PCM connector.
- 3. Measure resistance between terminal 1 and 2 of MAPS harness connector.

Specification: Infinite

4. Is the measured resistance within specification?

YES

▶ Go to "Component inspection" procedure.

NO

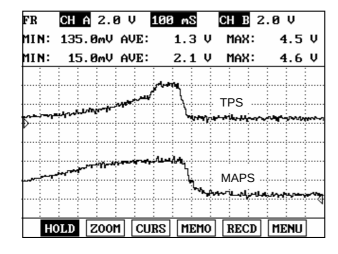
▶ Repair short to battery in harness and then go to "Verification of Vehicle Repair" procedure.

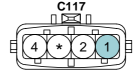
#### COMPONENT INSPECTION ECO

- 1. MAPS performance test
  - 1) IG "OFF"
  - 2) Connect scantool to Data Link Connector(DLC) and select "Oscilloscope" then, connect probes to output signal lines of MAPS and TPS. Turn engine "ON" and monitor the waveforms accelerating or decelerating
  - 3) Start engine and monitor signal waveform during accelleration and decelleration.

## شرکت دیچیتا رخودرو سامانه (مسئو : SPECIFICATON

Pressure (kPa)	20	35	60	95	101.32
Voltage (V)	0.789	1.382	2.369	3.75	4
Tolerance (V)	± 0.045				





- 1. MAPS Signal
- 2. MAPS Power
- 4. MAPS Ground

EFBF603U

4) Is the waveform displayed correctly?(Compare the response time of TPS and MAPS)

YES

► Go to "Check PCM".

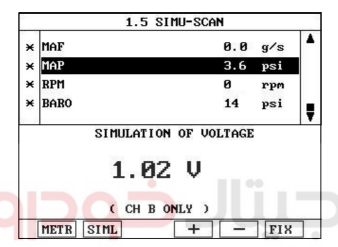
NO

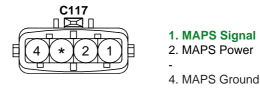
FL -546 FUEL SYSTEM

▶ After replacing MAPS with new one, if it operates normally, replace MAPS and go to "Verification of Vehicle Repair".

#### 2. Check PCM

- 1) IG "OFF" and disconnect MAPS connector.
- 2) Connect scantool and IG "ON" & ENG "OFF"
- 3) Select simulation function on scantool.
- 4) Simulate voltage at terminal 1 of MAPS harness connector.





EFBF604D

5) Does the output voltage response to the change of signal by simulation?

# اولین سامانه دیجیتال تعمیرکاران خودر و YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

## VERIFICATION OF VEHICLE REPAIR EF1E9A92

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

FL -547

## YES

▶ Go to the applicable troubleshoooting procedure.

## NO

▶ System is performing to specification at this time.





FL -548 FUEL SYSTEM

# DTC P1107 MANIFOLD ABSOLUTE PRESSURE SENSOR CIRCUIT SHORT INTERMITTENT LOW INPUT

#### COMPONENT LOCATION ECD4A159

Refer to DTC P1106.

#### GENERAL DESCRIPTION E28BA843

Refer to DTC P1106.

#### DTC DESCRIPTION E88704B3

Checking output signals of MAPS every 60 sec. under detecting condition, if an output signal is below 0.25V for more than 2 sec., PCM sets P1107.

### DTC DETECTING CONDITION EE8288E4

lte	em	Detecting Condition	Possible Cause
DTC S	Strategy	This code detects a intermittent short to low or open in either the signal circuit or the MAP	0
Enable Condi-	Case 1	<ul> <li>No TPS Active Fault Present</li> <li>No TPS Short Fail Criteria Met</li> <li>Ignition Voltage ≥ 11V</li> <li>Engine Speed &lt; 1000rpm</li> <li>Throttle Position ≤ 0%</li> </ul>	<ul> <li>Poor Connection</li> <li>Open or Short to ground</li> </ul>
tions	Case 2	<ul> <li>No TPS Active Fault Present</li> <li>Ignition Voltage ≥ 11V</li> <li>Engine Speed &gt; 1000rpm</li> <li>Throttle Position &gt; 30%</li> </ul>	in Power Circuit  Open or short to ground in Signal Circuit.  Faulty MAPS Faulty PCM
Thresho	old value	MAP signal 〈 0.25V	·
Diagnosis Time		Continuous     (More than 2 sec. failure for every 60 sec. test)	
MIL On 0	Condition	DTC only (NO MIL ON)	

#### SPECIFICATION E5EBE44E

Refer to DTC P1106.

### SCHEMATIC DIAGRAM E08418DF

Refer to DTC P1106.

#### SIGNAL WAVEFORM AND DATA E57CBB19

Refer to DTC P1106.

## MONITOR SCANTOOL DATA E69C7FF7

Refer to DTC P1106.

FL -549

#### TERMINAL AND CONNECTOR INSPECTION E389F7BI

Refer to DTC P1106.

### POWER CIRCUIT INSPECTION ECE6E6BA

- 1. IG "OFF"
- 2. Disconnect MAPS connector.
- 3. IG "ON"
- 4. Measure the voltage between terminal 2 of MAPS harness connector and ground.

Specification: Approx. 5V

5. Is the measured voltage within specification?

## YES

▶ Go to "Signal Circuit Inspection" of MAPS.

## NO

After repairing open or short to ground in harness and go to "Verification of Vehicle Repair"

## SIGNAL CIRCUIT INSPECTION E50496E

- Check short to ground in harness
  - 1) IG "OFF"
  - 2) Disconnect MAPS and PCM connector.
  - 3) Measure the resistance between terminal 1 of MAPS harness connector and ground.

Specification: Infinite

4) Is the measured resistance within the specification?

## YES

▶ Go to "Check open in the harness" of MAPS.

## NO

- ▶ After repairing short to ground in circuits and go to "Verification of Vehicle Repair"
- 2. Check open in the harness
  - 1) IG "OFF"
  - 2) Disconnect MAPS and PCM connector.
  - 3) Measure the resistance between terminal 1 of MAPS harness connector and terminal 8 of PCM harness connector

FL -550 **FUEL SYSTEM** 

Specification: Approx. below 1  $\Omega$ 

Is the measured resistance within the specification?

YES

▶ Go to "Component Inspection" of MAPS.

NO

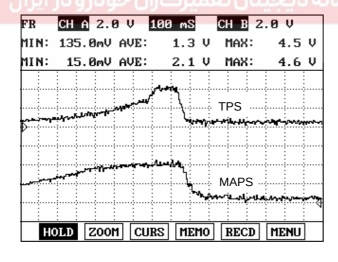
▶ Repair open in the harness and go to "Verification of Vehicle Repair".

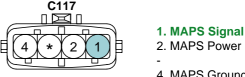
#### COMPONENT INSPECTION

- MAPS performance test
  - IG "OFF" 1)
  - Connect scantool to Data Link Connector(DLC) and select "Oscilloscope" then, connect probes to output signal 2) lines of MAPS and TPS. Turn engine "ON" and monitor the waveforms accelerating or decelerating
  - ENG "ON" and monitor signal waveform during accelleration and decelleration.

#### SPECIFICATION:

Pressure (kPa)	20	35	60	95	101.32
Voltage (V)	0.789	1.382	2.369	3.75	4
Tolerance (V)			± 0.045		





4. MAPS Ground

FFBF603U

Is the waveform displayed correctly?(Compare the response time of TPS and MAPS)

YES

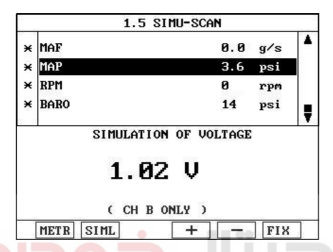
▶ Go to "Check PCM".

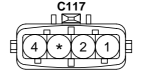
NO

▶ After replacing MAPS with new one, if it operates normally, replace MAPS and go to "Verification of Vehicle Repair".

FL -551

- 2. Check PCM
  - 1) IG "OFF" disconnect MAPS connector
  - 2) Connect Scantool and IG "ON" & ENG "OFF"
  - 3) Select simulation function on scantool.
  - 4) Simulate voltage at terminal 1 of MAPS harness connector.





- 1. MAPS Signal
- 2. MAPS Power
- 4. MAPS Ground

EFBF604D

5) Does the output voltage response to the change of signal by simulation?

شرکت دیجیتال خودر و سامانه (مسئولیا YES)

► Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace if necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

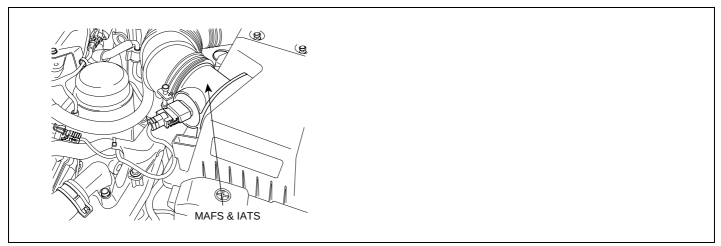
#### VERIFICATION OF VEHICLE REPAIR E063F0D4

Refer to DTC P1106.

FL -552 FUEL SYSTEM

# DTC P1111 INTAKE AIR TEMPERATURE SENSOR CIRCUIT SHORT - INTERMITTENT HIGH INPUT

#### COMPONENT LOCATION EATFF9AS



EFBF602Y

### GENERAL DESCRIPTION EDC27789

The Intake Air Temperature (IAT) sensor measures the temperature of engine intake air. The Intake Air Temperature (IAT) sensor is a thermistor (a variable resistor that changes along with outside air temperature) in series with a fixed resistor in the PCM. The PCM applies 5V to the IAT sensor. The PCM monitors the voltage across the IAT sensor and converts it into a temperature reading. When the outside air temperature is cold the IAT sensor resistance is high, and when the outside air temperature is warm the IAT sensor resistance is low. Therefore, when the air temperature is cold the PCM will receive a high voltage input, and when the air temperature is warm the PCM will receive a low voltage input. The signal from IAT sensor is used for injection time correction, ignition timing correction and idle speed correction(Air-density correction).

#### DTC DESCRIPTION E387A8EC

Checking output signals of IATS every 120 sec. under detecting condition, if an ouput signal is over 4.9V for more than 4 sec., PCM sets P1111.

FL -553

## DTC DETECTING CONDITION EF257873

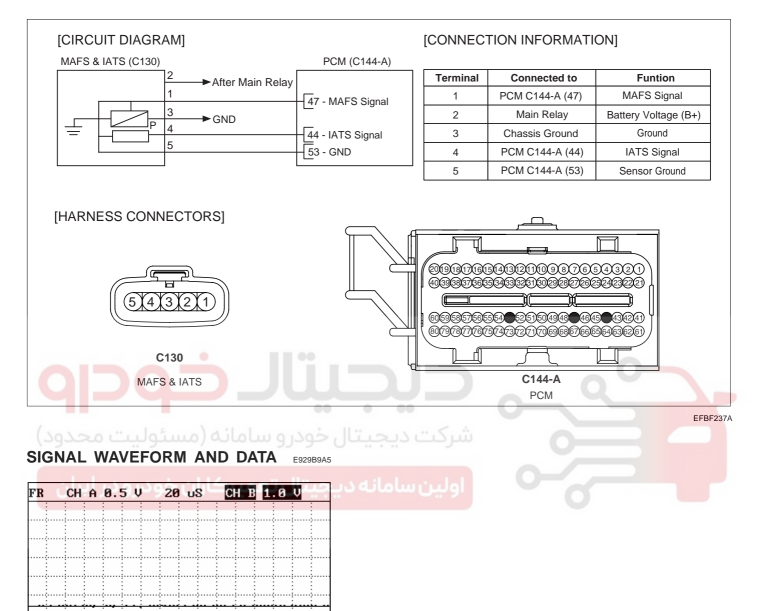
Item		Detecting Condition	Possible Cause		
DTC Strategy		This code detects a continuous short to high in either the signal circuit or the sensor			
Enable	Case 1	<ul> <li>No VSS Fault Active (No P0501)</li> <li>No Coolant Short Active Fault Present</li> <li>No MAF Active Fault Present</li> <li>Engine Air Flow &lt; 15 g/s</li> <li>Vehicle Speed &lt; 25kph</li> <li>Engine Coolant Temperature &gt; 50°C (122°F)</li> <li>Engine Running Time &gt; 120 sec.</li> </ul>	Dean Consociation		
Condi- tions	Case 2	<ul> <li>No VSS Fault Active (No P0501)</li> <li>No Coolant Short Active Fault Present</li> <li>No MAF Active Fault Present</li> <li>Engine Air Flow &lt; 15 g/s</li> <li>Vehicle Speed &lt; 25kph</li> <li>Ignition off time &gt; 360 min.</li> <li>Engine Coolant Temperature &gt; -10°C (14°F)</li> <li>Engine Running</li> </ul>	<ul> <li>Poor Connection</li> <li>Open or short in signal circuit</li> <li>Open in ground circuit</li> <li>Faulty IATS</li> <li>Faulty PCM</li> </ul>		
Threshold value		IATS signal > 4.9V			
Diagnosis Time		Continuous     (More than 4 sec. failure for every 120 sec. test)	Q°		
MIL On Condition		DTC only (NO MIL ON)			
	شرکت دیجیتال خودرو سامانه (مسئولیت محدود)				

## SPECIFICATION E82F03A7

Temp. (°C/°F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ)
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ 3.61
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60(140)	0.66 ~ 0.69
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34

FL -554 FUEL SYSTEM

#### SCHEMATIC DIAGRAM ECA4145A



EGRF604E

The output signals of IATS & ECTS change smoothly without any rapid changes. Those have almost same characteristic signal during the early period after start. It means that the temperatures of intake air and engine coolant are depended on the temperature of atmosphere. Meanwhile, during the warming up, the output signal of ECTS is going up increasingly. but, the output signal of IATS changes a little bit. even it may not change almost. It means that the heat of engine does not affect on the temperature of intake air.

#### MONITOR SCANTOOL DATA E12AC67F

GND

1. IG "OFF" & connect scantool.

HOLD

2. ENG "ON" and warm -up the engine to normal operating temperature.

FL -555

3. Monitor "IATS" item on the service data.

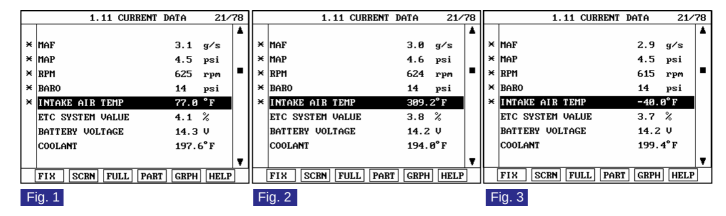


Fig. 1: Open at idle Fig. 2: Short to ground Fig. 3: Short to battery

FGRF604F

Is the "IATS" data displayed correctly?

## YES

Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION F6670772

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

## YES

Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "Signal Circuit Inspection" procedure.

#### SIGNAL CIRCUIT INSPECTION E3B997F

- Check voltage
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) IG "ON" and ENG "OFF"

FL -556 FUEL SYSTEM

3) Measure voltage between terminal 4 of IATS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ If the voltage is 0V, go to "Check open in harness" as follows. If the voltage is more than 5.1V, go to "Check short to battery in harness" as follows.
- Check short to battery in harness
  - IG "OFF" and disconnect IATS connector and PCM connector.
  - Measure resistance between terminals 2 and 4 of IATS harness connector.
  - 3) Measure resistance between terminals 1 and 4 of IATS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Repair short to battery in harness and go to "Verification of Vehicle Repair" procedure.
- Check open in harness
  - 1) IG "OFF" and disconnect IATS connector and PCM connctor.
  - 2) Measure resistance between terminal 4 of IATS harness connector and 44 of PCM harness connector.

Specification : below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair open in harness and go to "Verification of Vehicle Repair" procedure.

#### GROUND CIRCUIT INSPECTION E6DF45C4

1. IG "OFF" and disconnect IATS connector.

FL -557

- 2. Measure voltage between terminal 4 of IATS harness connector and chassis ground.
- 3. Measure voltage between terminals 4 and 5 of IATS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?



▶ Go to "Component Inspection" procedure.

NO

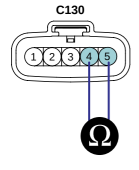
▶ Repair contact resistance or open in harness and go to "Verification of Vehicle Repair" procedure.

#### COMPONENT INSPECTION EF0E24

- Check IATS
  - 1) IG "OFF" and disconnect IATS connector.
  - Measure resistance between teminals 4 and 5 of IATS connector. (Component side)

#### **SPECIFICATION:**

Temp. (°C/°F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ)
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ <mark>3.61</mark>
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60(140)	0.66 ~ 0.69
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34



- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EFBF604I

3) Is the measured resistance within specification?

YES

▶ Go to "Check PCM" as follows.

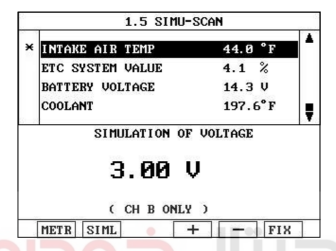
NO

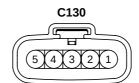
▶ Substitute with a known - good IATS and check for proper operation. If the problem is corrected, replace IATS and go to "Verification of Vehicle Repair" procedure.

FL -558 FUEL SYSTEM

#### Check PCM

- 1) IG "OFF" and connect scantool.
- 2) Disconnect IATS connector and connect probe to terminal 4 of IATS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 4 of IATS harness connector.





- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EGRE604.I

Does the signal value of IAT sensor change according to simulation voltage?

# شرکت دیجیتال خودرو سامانه (مسئولی<mark> YES</mark>

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

#### VERIFICATION OF VEHICLE REPAIR E4257603

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

YES

FL -559

▶ Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.



FL -560 FUEL SYSTEM

# DTC P1112 INTAKE AIR TEMPERATURE SENSOR CIRCUIT SHORT - INTERMITTENT LOW INPUT

#### COMPONENT LOCATION E2D66158

Refer to DTC P1111.

#### GENERAL DESCRIPTION EFOCEE2C

Refer to DTC P1111.

#### DTC DESCRIPTION E66FEA8F

Checking output signals of IATS every 20 sec. under detecting condition, if an ouput signal is below 0.1V for more than 10 sec., PCM sets P1112.

#### DTC DETECTING CONDITION E7829464

Item		Detecting Condition	Possible Cause
DTC Strategy		<ul> <li>This code detects a continuous short to ground in either the signal circuit or the sensor</li> </ul>	00
Enable Condi-	Case 1	<ul> <li>Engine Run State</li> <li>No VSS Fault Active</li> <li>Vehicle Speed &gt; 50kph(31mph)</li> <li>IAT Short Low Enable Criteria Met</li> </ul>	Poor Connection
tions	Case 2	<ul> <li>Engine Running Time &gt; 120sec.</li> <li>IG "OFF" time &gt; 360min.</li> <li>IAT Short Low Enable Criteria Met</li> </ul>	Short to ground in signal circuit.     Faulty IATS     Faulty PCM
Thresho	ld value	IATS signal 〈 0.1V	
Diagnosis Time		Continuous     (More than 10 sec. failure for every 20 sec. test)	
MIL On 0	Condition	DTC only	

## SPECIFICATION EBDB6F6A

Refer to DTC P1111.

## SCHEMATIC DIAGRAM E1F5C6AD

Refer to DTC P1111.

#### SIGNAL WAVEFORM AND DATA E6D232C9

Refer to DTC P1111.

### MONITOR SCANTOOL DATA E49CED71

Refer to DTC P1111.

FL -561

#### TERMINAL AND CONNECTOR INSPECTION E84DE33

Refer to DTC P1111.

#### SIGNAL CIRCUIT INSPECTION EE5A37D7

- 1. Check voltage
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 4 of IATS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Go to " Check short to ground in harness" procedure.
- 2. Check short to ground in harness
  - 1) IG "OFF" and disconnect IATS connector and PCM connector.
  - 2) Measure resistance between terminal 4 of IATS harness connector and chassis ground.
  - 3) Measure resistance between terminals 4 and 5 of IATS harness connector.
  - 4) Measure resistance between terminals 4 and 3 of IATS harness connector.

Specification: Infinite

5) Is the measured resistance within specification?

YES

▶ Go to "Component inspection" procedure.

NO

▶ Repair short to ground in harness and go to "Verification of Vehicle Repair" procedure.

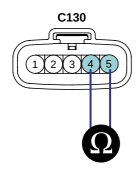
## COMPONENT INSPECTION EB45C356

- 1. Check IATS
  - 1) IG "OFF" and disconnect IATS connector.
  - 2) Measure resistance between teminals 4 and 5 of IATS connector.(Component side)

FL -562 FUEL SYSTEM

#### **SPECIFICATION:**

Temp. (°C/°F)	Resistance (kΩ )	Temp. (°C/°F)	Resistance (k $\Omega$ )
-40(-40)	95.95 ~ 105.78	20(68)	3.42 ~ 3.61
-20(-4)	27.4 ~ 29.77	40(104)	1.43 ~ 1.5
0(32)	9.08 ~ 9.72	60(140)	0.66 ~ 0.69
10(50)	5.49 ~ 5.83	80(176)	0.33 ~ 0.34



- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EFBF604I

3) Is the measured resistance within specification?

## YES

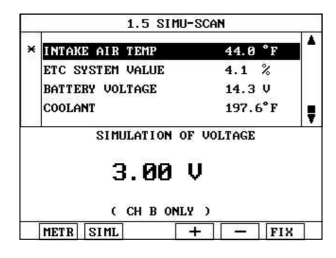
► Go to "Check PCM" as follows.

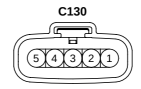
## NO

▶ Substitute with a known - good IATS and check for proper operation. If the problem is corrected, replace IATS and go to "Verification of Vehicle Repair" procedure.

### 2. Check PCM

- 1) IG "OFF" and connect scantool.
- 2) Disconnect IATS connector and connect probe to terminal 4 of IATS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 4 of IATS harness connector.





- 1. MAFS Signal
- 2. MAFS Power
- 3. MAFS Ground
- 4. IATS Signal
- 5. IATS Ground

EGRF604J

FL -563

5) Does the signal value of IAT sensor change according to simulation voltage?



▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

### VERIFICATION OF VEHICLE REPAIR EE674A8

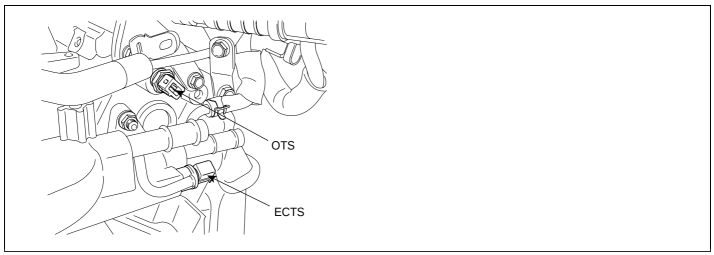
Refer to DTC P1111.



FL -564 FUEL SYSTEM

# DTC P1114 ENGINE COOLANT TEMPERATURE SENSOR CIRCUIT INTERMITTENT LOW INPUT

#### COMPONENT LOCATION EDF4C9FD



EGRF604O

## GENERAL DESCRIPTION E87BC6E8

The Engine Coolant Temperature (ECT) Sensor measures the temperature of engine coolant. The Engine Coolant Temperature (ECT) Sensor is located near the thermostat housing of the cylinder head. ECT Sensor is a thermistor (A Variable Resistor that Changes Along with ECT) in series with a fixed resistor in the Engine Control Module (PCM). The PCM applies 5 volts to the ECT sensor. The PCM monitors the voltage across the ECT sensor and converts it into a temperature reading. When the engine is cold the ECT sensor resistance is low. Therefore, when the engine is cold the PCM will receive a high voltage input, and when the engine is warm the PCM will receive a low voltage input. The signal from ECT sensor is used for Injection, ignition timing, idle speed and cooling fan control.

#### DTC DESCRIPTION E575FA6B

Checking output signals from ECTS every 120 sec. under detecting condition, if an output signal is below 0.1V for more than 4 sec., PCM sets P1114.

### DTC DETECTING CONDITION EC901ED1

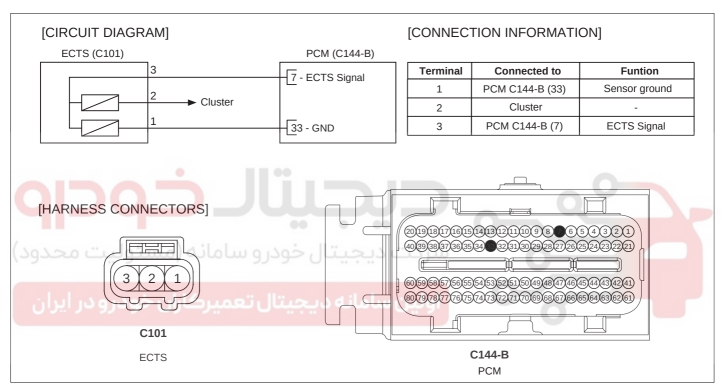
Item		Detecting Condition	Possible Cause
DTC Strategy		This code detects a intermittent short to ground in the signal circuit or the sensor	
Enable	Case 1	Engine Running Time > 120sec.	Poor Connection
Condi- tions	Case 2	<ul><li>Soak Time &gt; 360min.</li><li>Engine Running</li></ul>	Short to ground in signal Circuit
Thresho	old value	Coolant signal 〈 0.1V	Faulty ECTS     Faulty PCM
Diagnosis Time		Continuous     (More than 4 sec. failure for every 120 sec. test)	
MIL On (	Condition	DTC only (NO MIL ON)	

FL -565

#### SPECIFICATION E912CC79

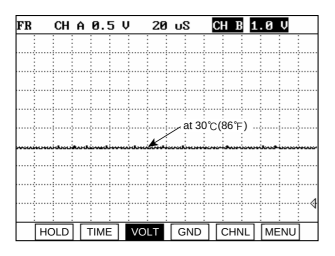
Temp. (°C/°F)	Resistance (kΩ )	Temp. (°C/°F)	Resistance (kΩ )
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		

#### SCHEMATIC DIAGRAM E5DE565E



EFBF242A

#### SIGNAL WAVEFORM AND DATA E5EDC4D9



EGRF604P

The output signals of IATS & ECTS change smoothly without any rapid changes. Those have almost same characteristic signal during the early period after start. It means that the temperatures of intake air and engine coolant are depended on

FL -566 **FUEL SYSTEM** 

the temperature of atmosphere. Meanwhile, during the warming up, the output signal of ECTS is going up increasingly. but, the output signal of IATS changes a little bit. even it may not change almost. It means that the heat of engine does not affect on the temperature of intake air.

#### MONITOR SCANTOOL DATA E2AC3164

- 1. IG "OFF" & connect scantool.
- 2. ENG "ON" and warm -up the engine to normal operating temperature.
- Monitor "Monitor "ECTS" status on the service data." item on the service data. 3

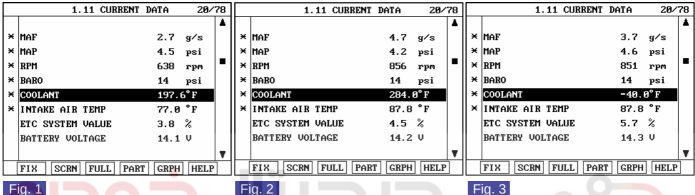


Fig. 1

Fig. 1: Normal at Idle

Fig. 2: Short to ground at idle

Fig. 3: Open or short to battery at idle

Is the "ECTS" data displayed correctly?



▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION E63BD28F

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- Has a problem been found?

### YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

**EGRE6040** 

FL -567

▶ Go to "Signal Circuit Inspection" procedure.

### SIGNAL CIRCUIT INSPECTION EDB2ECC4

- 1. Check voltage
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 3 of ECTS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

- ▶ Go to "Check short to ground in harness" as follows.
- 2. Check short to ground in harness
  - 1) IG "OFF" and disconnect ECTS connector and PCM connector.
  - Measure resistance between terminal 3 of ECTS harness connector and chassis ground.
  - Measure resistance between terminals 1 and 3 of ECTS harness connector.

Specification: Infinite

4) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair short to ground in harness, and go to "Verification of Vehicle Repair" procedure.

## COMPONENT INSPECTION E1E97041

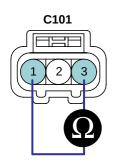
- 1. Check ECTS
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) Measure resistance between terminals 1 and 3 of ECTS connector.(Component side)

### **SPECIFICATON:**

Temp. (°C/°F)	Resistance (k $\Omega$ )	Temp. (°C/°F)	Resistance (kΩ )
-40(-40)	48.14	40(104)	1.15

FL -568 FUEL SYSTEM

-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		



- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EFBF604T

3) Is the measured resistance within specification?

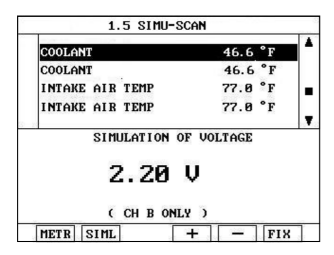
## YES

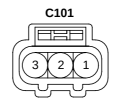
► Go to "Check PCM" as follows.



Substitute with a known - good ECTS and check for proper operation. If the problem is corrected, replace ECTS and go to "Verification of Vehicle Repair" procedure.

- 2. Check PCM
  - 1) IG "OFF" and connect scantool.
  - 2) Connect probe to terminal 3 of ECTS harness connector.
  - 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
  - 4) Simulate voltage at terminal 3 of ECTS harness connector.





- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EGRF604U

5) Does the signal value of ECT sensor change according to simulation voltage?

YES

FL -569

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.



▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

#### VERIFICATION OF VEHICLE REPAIR EBFFA33F

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

جیتال خودرو سامانه (مسئولیت YES

▶ Go to the applicable troubleshoooting procedure.

#### NO

▶ System is performing to specification at this time.

FL -570 FUEL SYSTEM

# DTC P1115 ENGINE COOLANT TEMPERATURE SENSOR CIRCUIT - INTERMITTENT HIGH INPUT

#### COMPONENT LOCATION EC35DFAD

Refer to DTC P1114.

#### GENERAL DESCRIPTION EAC505DA

Refer to DTC P1114.

### DTC DESCRIPTION EA763978

Checking output signals from ECTS every 120 sec. under detecting condition, if an output signal is above 4.9V for more than 4 sec., PCM sets P1115.

#### DTC DETECTING CONDITION E3A7157F

Ite	em	Detecting Condition	Possible Cause	
DTC S	trategy	<ul> <li>This code detects a intermittent open or short to battey in the signal circuit or the sensor</li> </ul>	0	
Enable	Case 1	Engine Running Time > 120sec.	Poor Connection	
Condi- tions	Case 2	Soak Time > 360min.     Engine Running	<ul> <li>Open or short to battery in signal Circuit</li> <li>Open in Ground Circuit.</li> </ul>	
Thresho	old value	Coolant signal > 4.9V	Faulty ECTS	
Diagnosis Time		Continuous     (More than 4 sec. failure for every 120 sec. test)	Faulty PCM	
MIL On (	Condition	DTC only (NO MIL ON)		

### SPECIFICATION E38DCF2F

Refer to DTC P1114.

## SCHEMATIC DIAGRAM EA60115F

Refer to DTC P1114.

## SIGNAL WAVEFORM AND DATA EDAE426C

Refer to DTC P1114.

#### MONITOR SCANTOOL DATA EFCD816D

Refer to DTC P1114.

#### TERMINAL AND CONNECTOR INSPECTION EEDF6886

Refer to DTC P1114.

FL -571

#### SIGNAL CIRCUIT INSPECTION

- 1. Check voltage
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) IG "ON" and ENG "OFF"
  - 3) Measure voltage between terminal 3 of ECTS harness connector and chassis ground.

Specification: Approx. 5V

4) Is the measured voltage within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

- ▶ If voltage is 0V, go to "Check open in harness" as follows. If it is more than 5.1V, go to "Check short to battery in harness" as follows
- 2. Check short to battery in harness
  - 1) IG "OFF" and disconnect ECTS connector and PCM connector.
  - 2) Measure resistance between terminals 2 and 3 of ECTS harness connector.

Specification: Infinite

3) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

ИО

- ▶ Repair short to battery in harness, and go to "Verification of Vehicle Repair" procedure.
- 3. Check open in harness
  - 1) IG "OFF" and disconnect ECTS connector and PCM connector.
  - 2) Measure resistance between terminal 3 of ECTS harness connector and terminal 7 of PCM harness connector.

Specification : Below  $1\Omega$ 

3) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

NO

▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure.

FL -572 FUEL SYSTEM

## GROUND CIRCUIT INSPECTION EA16DBD

- 1. IG "OFF" and disconnect ECTS connector.
- 2. Measure voltage between terminal 3 of ECTS harness connector and chassis ground.
- 3. Measure voltage between terminals 1 and 3 of ECTS harness connector.

Specification: Voltage difference between measurement "A" and "B" is below 200mV.

4. Is the measured voltage within specification?

## YES

▶ Go to "Component Inspection" procedure.

## NO

▶ Repair open or contact resistance in harness, and go to "Verification of Vehicle Repair" procedure.

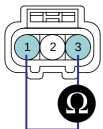
#### COMPONENT INSPECTION EDD9D5CC

- Check ECTS
  - 1) IG "OFF" and disconnect ECTS connector.
  - 2) Measure resistance between terminals 1 and 3 of ECTS connector.(Component side)

#### SPECIFICATION:

Temp. (°C/°F)	Resistance (kΩ)	Temp. (°C/°F)	Resistance (kΩ)
-40(-40)	48.14	40(104)	1.15
-20(-4)	14.13 ~ 16.83	60(140)	0.59
0(32)	5.79	80(176)	0.32
20(68)	2.31 ~ 2.59		

## C101



- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

3) Is the measured resistance within specification?

YES

▶ Go to "Check PCM" as follows.

NO

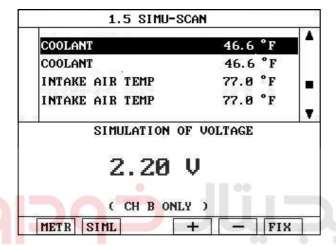
EFBF604T

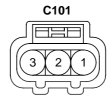
FL -573

▶ Substitute with a known - good ECTS and check for proper operation. If the problem is corrected, replace ECTS and go to "Verification of Vehicle Repair" procedure.

#### 2. Check PCM

- 1) IG "OFF" and connect scantool.
- 2) Connect probe to terminal 3 of ECTS harness connector.
- 3) IG "ON" and ENG "OFF" and simulation Function on scantool.
- 4) Simulate voltage at terminal 3 of ECTS harness connector.





- 1. ECTS Ground
- 2. To Gauge
- 3. ECTS Signal

EGRF604U

5) Does the signal value of ECT sensor change according to simulation voltage?

# YES

▶ Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure.

# NO

▶ Substitute with a known - good PCM and check for proper operation. If the problem is corrected, replace PCM and go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others.

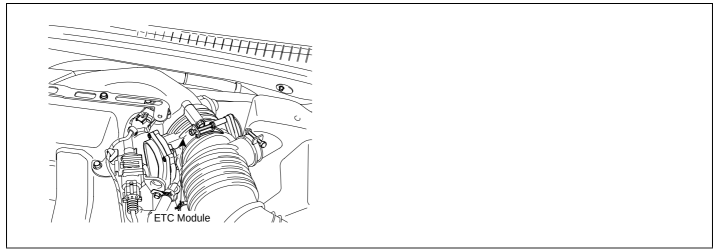
#### VERIFICATION OF VEHICLE REPAIR E4955236

Refer to DTC P1114.

FL -574 FUEL SYSTEM

# DTC P1295 ETC (ELECTRONIC THROTTLE CONTROL) SYSTEM MALFUNCTION - POWER MANAGEMENT

#### COMPONENT LOCATION E5286AF9



EFBF961A

## GENERAL DESCRIPTION

E1200EDE

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine acccording to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional device.

# DTC DESCRIPTION E19184D4

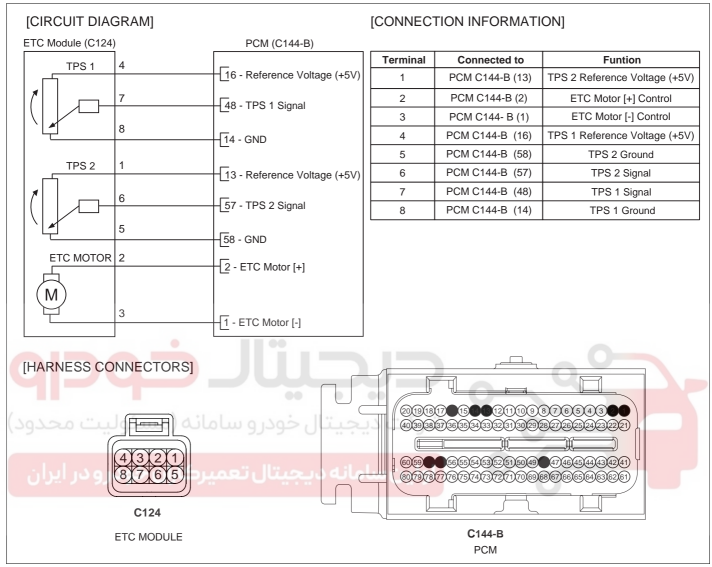
If power management mode is recognized under detecting condition, PCM sets P1295. And MIL(Malfunction Indication Lamp) turns on.

### DTC DETECTING CONDITION EEB7C279

Item	Detecting Condition	Possible cause	
DTC Strategy	<ul> <li>This code detects if the system is in Power Management Mode</li> </ul>	TPS Malfunction	
EnableConditions	Ignition On	TPS Malfunction +     MAFSMalfunction	
Threshold value	Power Management Mode is active	MAP Malfunction +	
DiagnosisTime	• -	TPSMalfunction  • Faulty PCM	
MIL On Condition	1 Driving Cycle	Tauty 1 OW	

FL -575

#### SCHEMATIC DIAGRAM E3417



EFBF236A

## MONITOR SCANTOOL DATA E42BFF87

- Connect scantool to DLC(Data Link Connector)
- IG "ON" & Monitor that any different DTC(Diagnostic Trouble Code) is existed. (There will be at least one more DTC which causes this DTC P1295 to retrieve)
- Repair the DTCs cause DTC P1295 first according to the designated trouble shooting guide.
   (After repairing the DTCs cause DTC P1295, don't forget to do "ETC Initialization" as follows.
- 4. Is the same DTC occurred?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

FL -576 **FUEL SYSTEM** 



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

- ▶ Go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

#### **VERIFICATION OF VEHICLE REPAIR**

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- Operate the vehicle within conditions noted in the freeze frame data or enable conditions 3.
- Monitor that all rediness test have been verified as " Complete ' 4.
- Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

#### NO

▶ System is performing to specification at this time.

FL -577

# DTC P1523 ETC (ELECTRONIC THROTTLE CONTROL) SYSTEM MALFUNCTION - THROTTLE VALVE STUCK

#### COMPONENT LOCATION EFCEE1A8

Refer to DTC P1295.

#### GENERAL DESCRIPTION EC33BE0E

Refer to DTC P1295.

#### DTC DESCRIPTION E90728C8

Checking throttle valve return state, under detecting condition, if an output signal is within the threshold value for more than designated time, PCM sets P1523.

#### DTC DETECTING CONDITION E70ABE9A

Item	Detecting Condition	Possible cause
DTC Strategy	<ul> <li>This code detects when throttle fails to return to the unpowered default position when power to the ETC motor is turned off.</li> </ul>	9
EnableConditions	<ul> <li>Throttle Actuation Mode Previous NOT Off</li> <li>Throttle Actuation Mode is Off</li> <li>ETC Power Control Mode = Normal</li> <li>TPS 1 &amp; 2 = normal</li> <li>Sensor Supply voltage = Normal</li> </ul>	<ul> <li>Carbon in throttle</li> <li>Broken Throttle return spring</li> <li>throttle sticky</li> <li>throttle icy</li> </ul>
Threshold value	<ul> <li>If throttle did not return to default range within calculated seconds of turning off, increment fail count.</li> </ul>	• PCM
DiagnosisTime	Continuous	
MIL On Condition	DTC only (NO MIL ON)	

# SPECIFICATION E05CEC78

Throttle enemine ( ° )	Output voltage	(V) [Vref = 5.0V]
Throttle opening ( ° )	TPS1	TPS2
0°	0.0V	5.0V
10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V

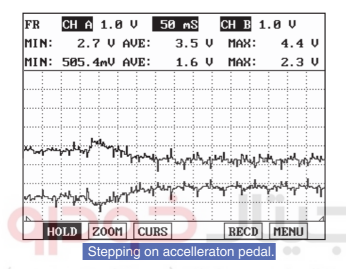
FL -578 **FUEL SYSTEM** 

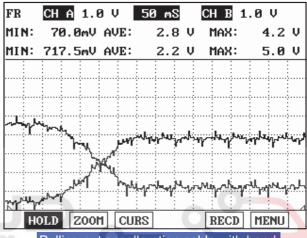
100°	4.5V	0.5V
110°	5.0V	0.0V

## SCHEMATIC DIAGRAM E1DAE546

Refer to DTC P1295.

#### SIGNAL WAVEFROM AND DATA





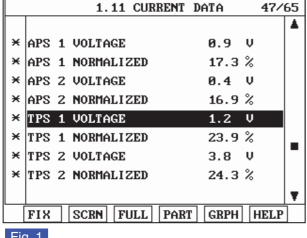
Pulling out accelleration cable with hand

EGRF963A

#### MONITOR SCANTOOL DATA

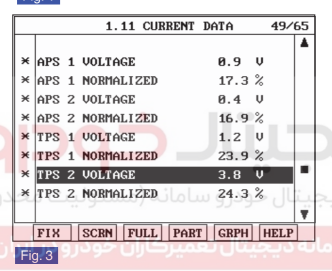
- 1. Connect scantool to DLC.(Data Link Connector)
- 2. IG "ON" & ENG "OFF"
- Monitor "Throttle Position Sensor" by stepping on and off the accellerator pedal on scantool

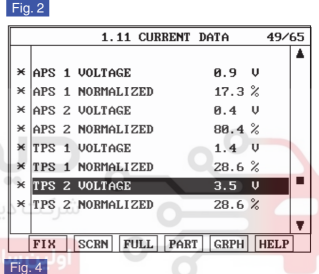
FL -579



			1.	. 11	CUR	RENT	DA	TA		47/0	65
											•
×	APS	1	VOLT	AGE				4.0	Ų		
×	APS	1	NORMA	ALI 2	ZED			80.8	%		
×	APS	2	VOLTA	AGE				2.0	Ų		
×	APS	2	NORMA	ALI 2	ZED			80.4	%		
×	TPS	1	VOLTA	AGE				1.4	Ų		
×	TPS	1	NORMA	ALI 2	ZED			28.6	%		
×	TPS	2	VOLTA	AGE				3.5	Ų		-
×	TPS	2	NORMA	ALI2	ZED			28.6	%		
											•
	FIX		SCRN	Fl	JLL	PAR'	r   [	GRPH	]	HELP	

Fig. 1





- Fig 1) Service data of TPS1 with IG ON and stepping off the pedal.
- Fig 2) Service data of TPS1 with IG ON and stepping on the pedal.
- Fig 3) Service data of TPS2 with IG ON and stepping off the pedal.
- Fig 4) Service data of TPS2 with IG ON and stepping on the pedal.

FGRF964A

Are those parameters related to "TPS" operating correctly?

#### YES

▶ Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, ending, corrosion, contamination, deterioration, or damage. Repair or replace asnecessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "System Inspection" procedure.

#### SYSTEM INSPECTION

- Visual Inspection
  - IG "OFF". 1)
  - Check throttle valve after removing air duct.

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- Carbon deposit.
- Throttle icy
- Broken return spring.
- Throttle sticky
- 3) Is the throttle valve return O.K?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

- ▶ Repair or replace as necessary and then, do ETS Initialization" as follows. then, go to "Verification of Vehicle Repair" procedure.
- Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1 second to record the throttle motor position on the EEPROM

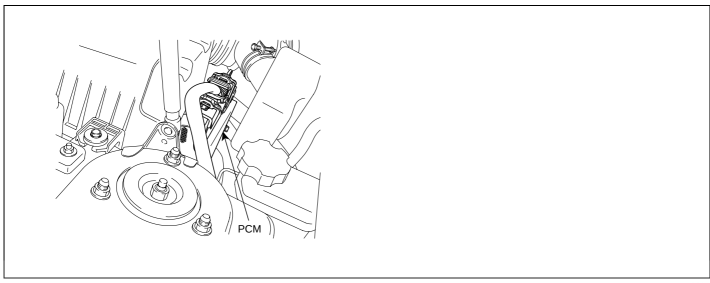
#### VERIFICATION OF VEHICLE REPAIR E841B9B1

Refer to DTC P1295.

FL -581

# DTC P161B ECM/PCM INTERNAL ERROR - TORQUE CALCULATION

#### COMPONENT LOCATION E20B4E89



EFBF966A

#### **GENERAL DESCRIPTION**

FEF8FE8

Comparing actual torque and desired torque, PCM diagnoses calculated torque state. Actual torque keeps lower than desired torque, PCM checks if actual torque is higher than desired torque. deviding condition into two state, dynamic and steady states, PCM applies different diagnosis logic. Because the responses due to this code is similar to that of MAF control error, checking MAF at first.

# ولین سامانه دیجیتال تعمیرکاران خودرو در ایران

DTC DESCRIPTION EAA10EE2

If the difference between actual torque and desired torque is higher than the threshold value, PCM sets P161B and MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

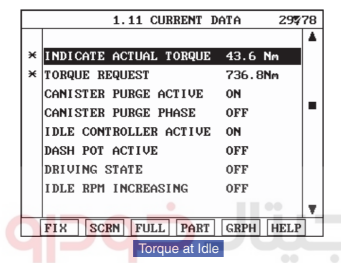
#### DTC DETECTING CONDITION E821AB5F

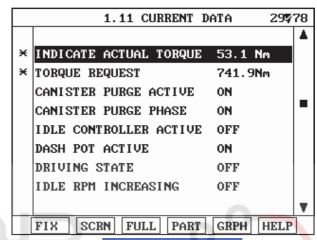
ITE	EM	Detecting Condition	Possible Cause	
	ΓC tegy	<ul> <li>Determines if Delivered Torque Is Grossly Different fromDesired Torque</li> </ul>		
Enable	Case 1	<ul> <li>Engine Running state</li> <li>Engine Speed &gt; 600rpm</li> <li>Desired Flywheel Torque Within 20Nm &gt; 1sec.</li> </ul>		
Condi- tions	Case 2	<ul> <li>Pedal Position &lt; 0.8%</li> <li>Torque Command Source = Accel pedal</li> <li>Engine Speed &gt; desired torque engine speed</li> <li>All injectors enabled</li> </ul>	<ul><li>Intake air leakage</li><li>Faulty ETS System</li><li>Clogged exhaust system</li><li>Faulty PCM</li></ul>	
Thresh-	Case 1	Actual net torque-desired torque > threshold		
old value	Case 2	Normalized fuel flow > threshold		
Diagnos	Diagnosis Time • Continuous			
MIL On (	Condition	1 Driving Cycle		

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#### MONITOR SCANTOOL DATA E3A2FEBG

- Conect scantool to DLC(Data Link Connector)
- 2. Warm-up the engine to normal operating temperature.
- 3. Monitor "Actual Torque & Torque Request" parameters on scantool
- 4. Monitor DTC related to "ETS or CAM" on scantool





Torque at accelleration

EGRF967A

5. Are there any DTC related to "ETS" or "CAM" on the scantool?

ولین سامانه دیجیتال تعمیرکاران خودرو در YES

▶ Repair "ETS" or "CAM" system first, then, go to "Terminal and Connector Inspection" procedure.

NO

▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION EDF53BAD

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "System Inspection " procedure.

FL -583

#### SYSTEM INSPECTION

- 1. Check air leakage
  - 1) Check contamination or installation of Gasket
    - ► Check throttle body gasket
    - ▶ Check gasket between intake manifold and surge tank.

EEB52B25

- ▶ Check contamination or clog by foreign material of gasket between intake manifold and injector.
- ▶ Check contamination or open stuck resulting from foreign material between surge tank and PCSV.
- 2) Is there any air leakage ?

# YES

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

# NO

- ▶ Go to "Check exhaust system for clogging" as follows.
- 2. Check exhaust system for clogging
  - 1) Check exhaust system.
    - Clogged or broken muffler
    - Broken catalyst
  - 2) Is the exhaust system colgged?



Go to "Check throttle valve for stuck" as follows.

#### NO

- ▶ Repair or repalce as necessary and then, go to "Verification of Vehicle Repair" procedure.
- 3. Check throttle valve for stuck
  - 1) IG "OFF".
  - 2) Remove air hose between throttle body and airflow sensor.
  - 3) Check if throttle valve is sutck by foreign material.
  - 4) Is the throttle valve normal?

#### YES

▶ Go to "Component Inspection" procedure.

# NO

▶ After getting rid of foreign material, check that throttle valve is normal and check for proper operation. If the problem is corrected,replace ETC and then go to "Verification of Vehicle Repair" procedure.

#### **\*\* PROCEDURE OF ETS INITIALIZATION**

- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)

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3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

#### COMPONENT INSPECTION EB58F7F0

- 1. Check resistance of ETS Motor
  - 1) IG "OFF"
  - Disconnect ETS motor & TPS connector.
  - 3) Measure resistance between terminal 2 and 3 of ETS motor & TPS connector.(Component Side)

Specification : Approx.  $1.275 \sim 1.725\Omega$  @  $23^{\circ}C(73.4^{\circ}F)$ 



4) Is the measured resistance within specifications?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known-good ETC and check for proper operation. If the problem is corrected,replace ETC and then go to "Verification of Vehicle Repair" procedure.

#### **\*\* PROCEDURE OF ETS INITIALIZATION**

- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

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#### VERIFICATION OF VEHICLE REPAIR E83A8D5

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

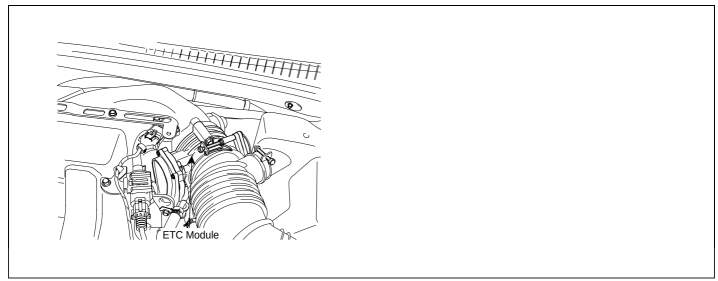
▶ System is performing to specification at this time.



FL -586 FUEL SYSTEM

# DTC P2104 ETC (ELECTRONIC THROTTLE CONTROL) SYSTEM MALFUNCTION - FORCED IDLE

## COMPONENT LOCATION EF62B667



EFBF968A

#### GENERAL DESCRIPTION

E06993CE

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine acccording to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional device.

# DTC DESCRIPTION E6D09969

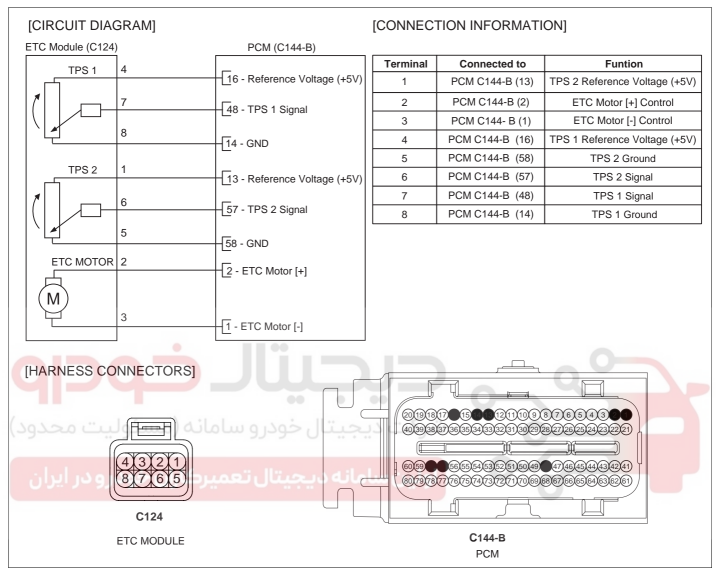
PCM recognizes vehicle state as forced idle under detecting condition, and sets P2104. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

# DTC DETECTING CONDITION E70182B1

Item	Detecting Condition	Possible cause
DTC Strategy	This code detects if the system is in Forced Idle Mode	Faulty APS
EnableConditions	• Ignition "ON"	<ul><li>Faulty APS+Brake</li><li>Faulty APS + Vehicle</li></ul>
Threshold value	Forced Idle Mode is active	speed sensor
DiagnosisTime	• -	<ul> <li>Faulty APS + Vehicle speed sensor + Brake</li> </ul>
MIL On Condition	1 Driving Cycles	• Faulty PCM

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#### SCHEMATIC DIAGRAM E7807



EFBF236A

# MONITOR SCANTOOL DATA E03A6518

- Connect scantool to DLC(Data Link Connector)
- IG "ON" & Monitor that any different DTC(Diagnostic Trouble Code) is existed. (There will be at least one more DTC which causes this DTC P2104 to retrieve)
- 3. Repair the DTCs cause DTC P2104 first according to the designated trouble shooting guide. (After repairing the DTCs cause DTC P2104, don't forget to do "ETC Initialization" as follows.
- 4. Is the same DTC occurred?

# YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

FL -588 FUEL SYSTEM



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

# NO

- ▶ Go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

#### VERIFICATION OF VEHICLE REPAIR EDD5A3

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

► Go to the applicable troubleshoooting procedure.

#### NO

▶ System is performing to specification at this time.

FL -589

# DTC P2105 ETC (ELECTRONIC THROTTLE CONTROL) SYSTEM MALFUNCTION - FORCED ENGINE SHUTDOWN

#### COMPONENT LOCATION E5DE4515

Refer to DTC P2104.

#### GENERAL DESCRIPTION ED299B88

Refer to DTC P2104.

#### DTC DESCRIPTION E3B10A7D

PCM recognizes vehicle state as forced engine stop under detecting condition, and sets P2105. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

#### DTC DETECTING CONDITION E62B2359

Item	Detecting Condition	Possible cause
DTC Strategy	This code detects if the system is in Forced     Engine Shutdown Mode	0
EnableConditions	• Ignition "ON"	• Faulty AFS+MAPS+ETS
Threshold value	Forced Engine Shutdown Mode Active	Faulty PCM
DiagnosisTime	شرکت دیجیتال خودرو سامانه (میا	0
MIL On Condition	1 Driving Cycles	

#### SCHEMATIC DIAGRAM E3D367B4

Refer to DTC P2104.

#### MONITOR SCANTOOL DATA EC8C245D

- Connect scantool to DLC(Data Link Connector)
- IG "ON" & Monitor that any different DTC(Diagnostic Trouble Code) is existed. (There will be at least one more DTC which causes this DTC P2105 to retrieve)
- Repair the DTCs cause DTC P2105 first according to the designated trouble shooting guide.
   (After repairing the DTCs cause DTC P2105, don't forget to do "ETC Initialization" as follows.
- 4. Is the same DTC occurred?

# YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

FL -590 FUEL SYSTEM

# NO

- ▶ Go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

#### VERIFICATION OF VEHICLE REPAIR E05B63AD

Refer to DTC P2104.





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# DTC P2106 ETC (ELECTRONIC THROTTLE CONTROL) SYSTEM MALFUNCTION - FORCED LIMITED POWER

#### COMPONENT LOCATION E656290A

Refer to DTC P2104.

#### GENERAL DESCRIPTION ED905851

Refer to DTC P2104.

#### DTC DESCRIPTION E24BB287

PCM recognizes vehicle state as forced limited power mode under detecting condition, and sets P2106. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

#### DTC DETECTING CONDITION E04DF978

Item	Detecting Condition	Possible cause
DTC Strategy	This code detects if the system is in Limit     Performance Mode	Faulty APS     Faulty APS+Brake
EnableConditions	• Ignition "ON"	Faulty APS + Vehicle
Threshold value	Limit Performance Mode is active	speed sensor  Faulty APS + Vehicle speed
DiagnosisTime	شرکت دیجیتال خودرو سامانه (میا	sensor + Brake
MIL On Condition	1 Driving Cycle	Faulty PCM

#### SCHEMATIC DIAGRAM E6A9DB77

Refer to DTC P2104.

#### MONITOR SCANTOOL DATA EA3E40E9

- Connect scantool to DLC(Data Link Connector)
- IG "ON" & Monitor that any different DTC(Diagnostic Trouble Code) is existed. (There will be at least one more DTC which causes this DTC P2106 to retrieve)
- 3. Repair the DTCs cause DTC P2106 first according to the designated trouble shooting guide. (After repairing the DTCs cause DTC P2106, don't forget to do "ETC Initialization" as follows.
- 4. Is the same DTC occurred?

# YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

# **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

FL -592 FUEL SYSTEM

# NO

- ▶ Go to "Verification of Vehicle Repair" procedure.
- \* Procedure of ETS Initialization
- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

#### VERIFICATION OF VEHICLE REPAIR E333F466

Refer to DTC P2104.

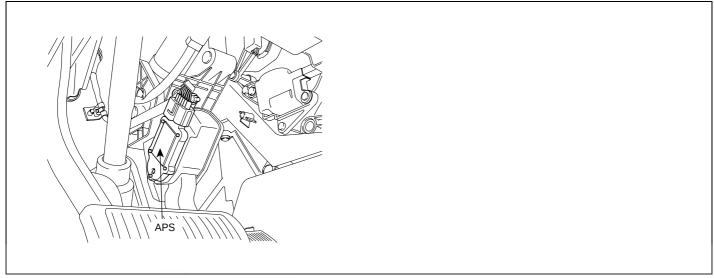




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#### **DTC P2122** THROTTLE/PEDAL POSITION SENSOR/SWITCH "D" CIRCUIT LOW INPUT

#### **COMPONENT LOCATION** E9AB3CF5



EFBF969A

# GENERAL DESCRIPTION E6D9BBE7

APS(Acceleration Position Sensor) measures driver's accelerating intension using a potentiometer and APS signal is transmitted to the PCM. The pedal's position is converted as voltages of potentiometer in the APS. The absence of a mechanical link between the accelerator pedal and throttle valve presents a risk of loss of control of the engine in the event of a failure of the component. Therefore, APS has the two potentiometers whose slides are mechanically solid. APS 2 decides whether or not APS 1 & 2 is faulty.

#### DTC DESCRIPTION E68065AA

Checking output signals from APS 1, under detecting condition, if output signals are below the threshold, PCM sets P2122. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

# DTC DETECTING CONDITION EF072A97

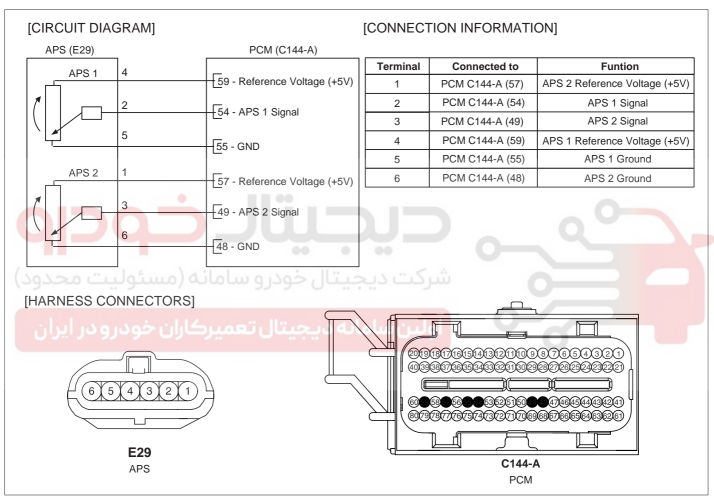
Item	Detecting Condition	Possible Cause
DTC Strategy	This code detects a continuous short to ground or open in either the circuit or the sensor (0-100%)	Poor connection
EnableConditions	Ignition "ON"	<ul> <li>Open or short to ground in Power circuit</li> </ul>
Threshold	Threshold • APS1 < 0.125V	
Diagnosis Time	Contineous     (More than 0.18sec. Failure for every 7.8sec. Test)	in Signal Circuit  Faulty APS Faulty PCM
MIL On Condition	1 Driving Cycle	

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## **SPECIFICATION E**

Pedal Position	Output Voltage(V) [Vref = 5.0V]		
redai Fosition	APS1	APS2	
C.T	0.7 ~ 0.8V	0.275 ~ 0.475V	
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V	

## SCHEMATIC DIAGRAM EFBAA96E



EFBF261A

FL -595

#### SIGNAL WAVEFROM AND DATA E5

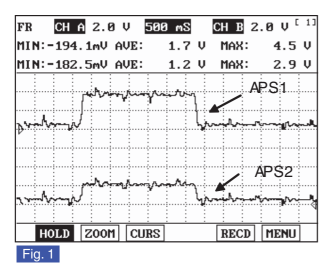


Fig. 1 : This is a signal waveform of APS 1 & 2 which shows that APS 2 increases voltage just half of APS 1 voltage increase when accelleration.

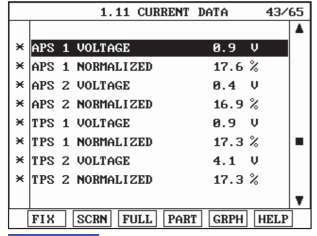
EGRF970A

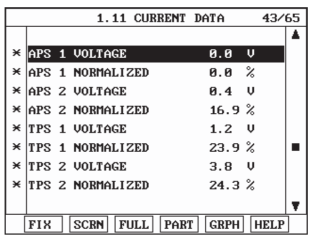
#### MONITOR SCANTOOL DATA E7D1C01F

- 1. Connect scantool to DLC.(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "APS1 & APS2" parameters on the scantool.

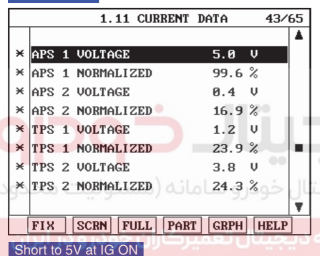
Pedal Position	Output Voltage(V) [Vref = 5.0V]		
redai Fosition	APS1	APS2	
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V	
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V	

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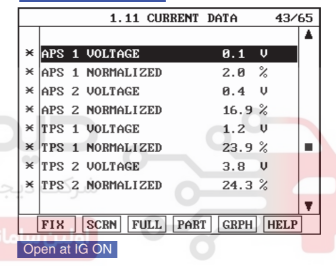




#### Normal at idle



# Ground Short at IG ON



EGRF971A

4. Are those "APS1 & APS2" parameters displayed correctly ?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION ECSECS11

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

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▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure



▶Go to " Power Circuit Inspection " procedure.

# POWER CIRCUIT INSPECTION E41C1D9

- 1. IG "OFF" and disconnect APS connector.
- 2. IG "ON" & ENG "OFF"
- Measure voltage between harness terminal 4 of APS and chassis ground.

Specification: Approx. 5V

4. Is the measured voltage within specification?

# YES

▶ Go to "Signal Circuit Inspection" procedure.

NO

Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

# SIGNAL CIRCUIT INSPECTION EB029E0E

- Check short to ground in harness
  - 1) IG "OFF".
  - 2) Disconnect APS & PCM connector.
  - 3) Measure resistance between terminal 2 of APS harness connector and chassis ground.
  - 4) Measure resistance between terminal 2 and 5 of APS harness connector.
  - 5) Measure resistance between terminal 2 and 6 of APS harness connector.

Specification: Infinite

6) Is the measured resistance within specification?

YES

▶ Go to "Check open in harness" as follows.

NO

- ▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.
- Check open in harness
  - 1) IG "OFF"
  - 2) Disconnect "APS" and "PCM" connector.

FL -598 FUEL SYSTEM

3) Measure resistance between terminal 2 of APS harness connector and terminal 54/C144-A of PCM harness connector.

Specification : Approx. below  $1\Omega$ 

4) Is the measured resistance within in specification?



▶ Go to "Component Inspection" procedure.



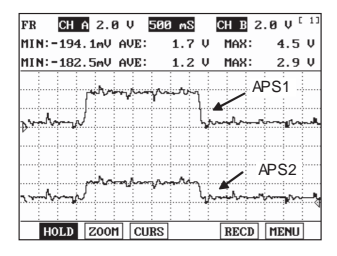
▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

## **COMPONENT INSPECTION** E5B4C393

- Check APS
  - 1) IG "ON" & ENG "OFF".
  - 2) Measure signal waveform of APS by pressing and depressing accellerator pedal.

#### SPECIFICATION:

Pedal Position	Output Voltage(V) [Vref = 5.0V]		
redai Fosition	APS1	APS2	
C.T	0.7 ~ 0.8V	0.275 ~ 0.475V	
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V	



EGRF975A

3) Is the measured signal waveform O.K?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

FL -599



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known-good APS and check for proper operation. If the problem is corrected,replace APS and then go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR ECF672DD

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- Are any DTCs present ?

YES

▶ Go to the applicable troubleshoooting procedure.

NO

System is performing to specification at this time.



FL -600 FUEL SYSTEM

# DTC P2123 THROTTLE/PEDAL POSITION SENSOR/SWITCH "D" CIRCUIT HIGH INPUT

#### COMPONENT LOCATION E46B834F

Refer to DTC P2122.

#### GENERAL DESCRIPTION E7F889BD

Refer to DTC P2122.

#### DTC DESCRIPTION E37D724D

Checking output signals from APS 1, under detecting condition, if output signals are above the threshol, PCM sets P2123. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

#### DTC DETECTING CONDITION FR119007

Item	Detecting Condition	Possible Cause
DTC Strategy	This code detects a short to high in either the circuit or the sensor	Poor connection
EnableConditions	• Ignition "ON"	Short to battery in Signal
Threshold	• APS1 > 4.5V	Circuit  Open in Ground Circuit
Diagnosis Time	Continuous     (More than 0.18sec. Failure for every 7.8sec. Test)	Faulty APS     Faulty PCM
MIL On Condition	1 Driving Cycle	

#### SPECIFICATION ECC7403

Refer to DTC P2122.

#### SCHEMATIC DIAGRAM E465D4DE

Refer to DTC P2122.

#### SIGNAL WAVEFROM AND DATA EE853295

Refer to DTC P2122.

#### MONITOR SCANTOOL DATA EA90CD08

Refer to DTC P2122.

### TERMINAL AND CONNECTOR INSPECTION EDD803C3

Refer to DTC P2122.

FL -601

#### SIGNAL CIRCUIT INSPECTION

- 1. Check short to battery in harness
  - 1) IG "OFF".
  - 2) Disconnect APS and PCM connector.
  - 3) Measure resistance between terminal 1 and 2 of APS harness connector.
  - 4) Measure resistance between terminal 2 and 4 of APS harness connector.

Specification: Infinite

5) Is the measured resistance within specification?

YES

▶ Go to "Ground Circuit Inspection" procedure.

ΝО

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

# GROUND CIRCUIT INSPECTION EO

- 1. Check open in harness
  - 1) IG "OFF".
  - 2) Disconnect APS connector.
  - Measure voltage between terminal 4 of APS harness connector and chassis ground. (Fig. A)
  - 4) Measure voltage between terminal 4 and 5 of APS harness connector.(Fig. B)

Specification: Fig. "A" - Fig. "B" = approx. below. 200mV.

5) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair or replace contact resistance or open in harness and then, go to "Verification of VehicleRepair" procedure.

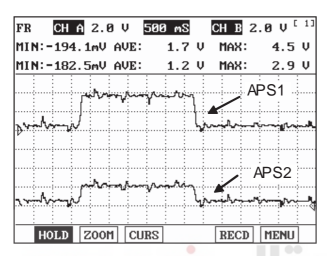
#### COMPONENT INSPECTION E3C8D204

- 1. Check APS
  - 1) Ignition "ON" & ENG "OFF".
  - Measure waveform of APS by pressing and depressing accellerator pedal with scantool.

FL -602 FUEL SYSTEM

#### **SPECIFICATION:**

Pedal Position	Output Voltage(V) [Vref = 5.0V]				
redai Fosition	APS1	APS2			
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V			
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V			



EGRF975A

3) Is the measured signal waveform O.K?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known-good APS and check for proper operation. If the problem is corrected,replace APS and then go to "Verification of Vehicle Repair" procedure.

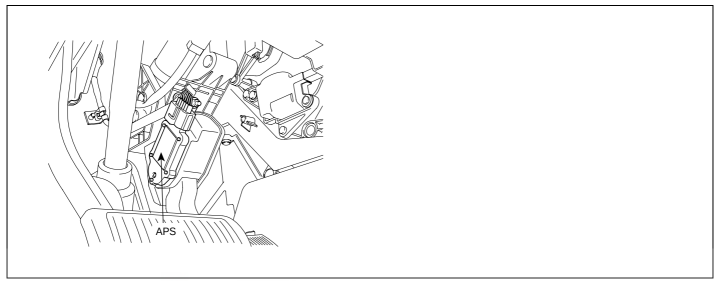
#### VERIFICATION OF VEHICLE REPAIR E6794A5C

Refer to DTC P2122.

FL -603

#### **DTC P2127** THROTTLE/PEDAL POSITION SENSOR/SWITCH "E" CIRCUIT LOW INPUT

#### **COMPONENT LOCATION** F7F425C3



EFBF969A

# GENERAL DESCRIPTION EEAC50D8

APS(Acceleration Position Sensor) measures driver's accelerating intension using a potentiometer and APS signal is transmitted to the PCM. The pedal's position is converted as voltages of potentiometer in the APS. The absence of a mechanical link between the accelerator pedal and throttle valve presents a risk of loss of control of the engine in the event of a failure of the component. Therefore, APS has the two potentiometers whose slides are mechanically solid. APS 2 decides whether or not APS 1 & 2 is faulty.

#### DTC DESCRIPTION E5008521

Checking output signals from APS 2, under detecting condition, if output signals are below the threshold, PCM sets P2127. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

# DTC DETECTING CONDITION EAC56B88

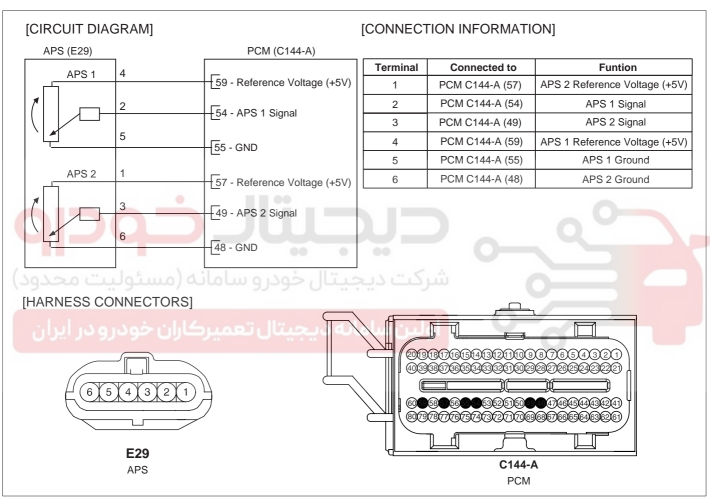
Item	Possible Cause	
DTC Strategy	This code detects a continuous short to ground or open in either the circuit or the sensor	Poor connection
EnableConditions	Ignition "ON"	Open or short to ground in Power Circuit
Threshold	• APS1 < 0.125V	Open or short to ground
Diagnosis Time	Contineous     (More than 0.18sec. Failure for every 7.8sec. Test)	in Signal Circuit Faulty APS Faulty PCM
MIL On Condition	1 Driving Cycle	

FL -604 FUEL SYSTEM

## SPECIFICATION E1D817

Pedal Position	Output Voltage(V) [Vref = 5.0V]			
redai Fosition	APS1	APS2		
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V		
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V		

## SCHEMATIC DIAGRAM E9CED949



FFBF261

FL -605

#### SIGNAL WAVEFROM AND DATA E1B73C

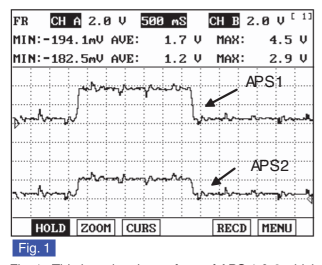


Fig. 1 : This is a signal waveform of APS 1 & 2 which shows that APS 2 increases voltage just half of APS 1 voltage increase when accelleration.

EGRF970A

## MONITOR SCANTOOL DATA E0769D1D

- Connect scantool to DLC.(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- Monitor "APS1 & APS2" parameters on the scantool.

Pedal Position	Output Voltage(V) [Vref = 5.0V]			
Pedal Position	APS1	APS2		
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V		
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V		

	1.11 CURRENT	DATA	177	78
				$\blacksquare$
×	ENGINE STATE-IDLE	ON		
×	RPM	608	rpm	
×	TARGET IDLE RPM	612.	5rpm	_
	INJECTION TIME-CYL1	1.8	BPW	
	INJECTION TIME-CYL2	1.9	BPW	
	INJECTION TIME-CYL3	1.8	B₽₩	
	INJECTION TIME-CYL4	1.9	B₽₩	
	INJECTION TIME-CYL5	1.8	BPW	
				•
	FIX SCRN FULL PAR	T GRPH	HELP	]

	1.11 CURRENT DATA 56/6						
		$\blacksquare$					
×	CAM B1 DESIRE POSITION 0.0						
×	CAM B1 ACTUAL POSITION 0.2						
×	CAM B2 DESIRE POSITION 0.0						
×	CAM B2 ACTUAL POSITION 0.8						
×	CAM PHASER 1 DUTY 0.0 %						
×	CAM PHASER 2 DUTY 0.0 %						
	OXYGEN SENSOR HEATER ON						
	EGR SYSTEM OFF						
		•					
	FIX SCRN FULL PART GRPH HELP						

EGRF987O

4. Are those "APS1 & APS2" parameters displayed correctly?

YES

FL -606 FUEL SYSTEM

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and Connector Inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION EABOB268

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

# YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

#### NO

► Go to "Power Circuit Inspection " procedure

#### POWER CIRCUIT INSPECTION EACEC12A

- 1. IG "OFF".
- Disconnect APS connector.
- 3. IG "ON" & ENG "OFF".
- 4. Measure voltage between termial 1 of APS harness connector and chassis ground.

Specification: Approx. 5V

5. Is the measured voltage within specification?

#### YES

▶ Go to "Signal Circuit Inspection" procedure.

### NO

▶ Repair or replace as necessary and then, go to 'Verification of Vehicle Repair" procedure.

#### SIGNAL CIRCUIT INSPECTION ECEF8593

- Check short to ground in harness
  - 1) IG "OFF".
  - Disconnect APS and PCM connector.
  - Measure resistance between terminal 3 of APS harness connector and chassis ground.

FL -607

- Measure resistance between terminal 3 and 5 of APS harness connector.
- 5) Measure resistance between terminal 3 and 6 of APS harness connector.

Specification: Infinite

6) Is the measured resistance within specification?

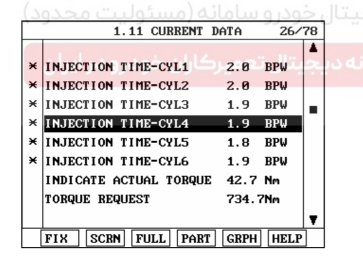
YES

▶ Go to "Check open in harness" as follows.

NO

- ▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.
- 2. Check open in harness
  - 1) IG "OFF".
  - 2) Disconnect APS and PCM connector.
  - 3) Measure resistance between terminal 3 of APS harness connector and terminal 49/C144-A of PCM harness connector.

Specification : Approx. below  $1\Omega$ 



EGRF980A

4) Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION E65EB8F5

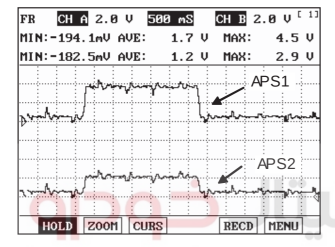
1. Check APS

FL -608 FUEL SYSTEM

- 1) Ignition "ON" & ENG "OFF".
- 2) Measure waveform of APS by pressing and depressing accellerator pedal with scantool.

#### **SPECIFICATION:**

Pedal Position	Output Voltage(V) [Vref = 5.0V]			
redai Fosition	APS1	APS2		
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V		
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V		



EGRF975A

3) Is the measured signal waveform O.K?

# YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known-good APS and check for proper operation. If the problem is corrected,replace APS and then go to "Verification of Vehicle Repair" procedure.

# VERIFICATION OF VEHICLE REPAIR E7831890

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

FL -609

# YES

▶ Go to the applicable troubleshoooting procedure.

# NO

▶ System is performing to specification at this time.





FL -610 FUEL SYSTEM

# DTC P2128 THROTTLE/PEDAL POSITION SENSOR/SWITCH "E" CIRCUIT HIGH INPUT

#### COMPONENT LOCATION E5B7AC16

Refer to DTC P2127.

#### GENERAL DESCRIPTION EA3C7D8E

Refer to DTC P2127.

#### DTC DESCRIPTION E4A9C67B

Checking output signals from APS 2, under detecting condition, if output signals are above the threshold, PCM sets P2128. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

#### DTC DETECTING CONDITION F178AD69

Item	Detecting Condition	Possible Cause
DTC Strategy	This code detects a continuous short to ground or open in either the circuit or the sensor	Poor connection
EnableConditions	• Ignition "ON"	Short to battery in Signal
Threshold	• APS2 > 3V	Circuit  Open in Ground Circuit
Diagnosis Time	Continuous     (More than 0.18sec. Failure for every 7.8sec. Test)	Faulty APS     Faulty PCM
MIL On Condition	1 Driving Cycle	

#### SPECIFICATION E582BCC2

Refer to DTC P2127.

#### SCHEMATIC DIAGRAM E1B22BA9

Refer to DTC P2127.

#### SIGNAL WAVEFROM AND DATA E664B151

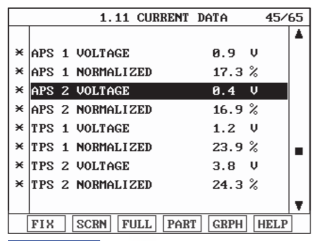
Refer to DTC P2127.

#### MONITOR SCANTOOL DATA E748C486

- 1. Connect scantool to DLC(Data Link Connector).
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "APS1 & APS2" parameters on the scantool.

FL -611

Pedal Position	Output Voltage(V) [Vref = 5.0V]				
redai Position	APS1	APS2			
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V			
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V			



			1.	11	CUR	RENT	DA	TA		45/6	55
											<b>A</b>
×	APS	1	VOLTA	<b>iGE</b>				0.9	Ų		
×	APS	1	NORMA	LIZ	ZED			17.3	%		
×	APS	2	VOLTA	iGE				0.0	Ų		
×	APS	2	NORMA	LIZ	ZED			0.0	%		
×	TPS	1	VOLTA	<b>iGE</b>				1.2	Ų		
×	TPS	1	NORMA	LIZ	ZED			23.9	%		
×	TPS	2	VOLTA	<b>iGE</b>				3.8	Ų		
×	TPS	2	NORMA	ALI 2	ZED			24.3	%		
											•
	FIX		SCRN	FU	JLL	PAR'	r][	GRPH		HELP	

#### Normal at idle

			1.11 CURF	ENT DATA	45/65
1	П				A
	×	APS 1	VOLTAGE	0.9	v°
	×	APS 1	NORMALIZED	<b>17.3</b> ساماز	%
	×	APS Z	: VOLTAGE	5.0	V
	×	APS 2	NORMALIZED	99.6	%
	×	TPS 1	VOLTAGE	ا 1.2	ه د پښې
	×	TPS 1	NORMALIZED -	23.9	%
	×	TPS 2	. VOLTAGE	3.8	v
	×	TPS 2	NORMALIZED	24.3	%
					▼
		FIX	SCRN FULL	PART GRPH	HELP

#### Ground Short at IG ON

			1.11 CURRENT	DATA	45/65
				4	Δ
×	APS	1	VOLTAGE	0.9 V	
×	APS	1	NORMALIZED	17.3 %	
×	APS	2	VOLTAGE	0.1 V	
×	APS	2	NORMALI ZED	3.9 %	
×	TPS	1	VOLTAGE	1.2 V	
×	TPS	1	NORMALIZED	23.9 %	
×	TPS	2	VOLTAGE	3.8 V	
×	TPS	2	NORMALIZED	24.3 %	
					-   ▼
	FIX		SCRN FULL PAR	I GRPH H	IELP

Short to 5V at IG ON Open at IG ON

EGRF988W

4. Are those "APS1 & APS2" parameters displayed correctly?

# YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

# NO

▶ Go to "Terminal and connector inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION ECD72093

Refer to DTC P2127.

FL -612 FUEL SYSTEM

### SIGNAL CIRCUIT INSPECTION E950F488

- 1. Check short to battery in harness
  - 1) IG "OFF".
  - 2) Disconnect APS and PCM connector.
  - 3) Measure resistance between terminal 1 and 3 of APS harness connector.
  - 4) Measure resistance between terminal 3 and 4 of APS harness connector.

Specification: Infinite

5) Is the measured reisistance within specification?

YES

▶ Go to "Ground Circuit Inpsection" procedure.

NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### GROUND CIRCUIT INSPECTION E3E47932

- Check open in harness
  - 1) الا "OFF" ولين بسامانه ديجيتال تعمير كاران خودر معا
  - 2) Disconnect APS connector.
  - 3) Measure voltage between terminal 1 of APS harness connector and chassis ground.(Fig. A)
  - 4) Measure voltage between terminal 1 and 6 of APS harness connector.(Fig. B)

Specification: Fig. "A" - Fig. "B" = Approx. below 200mV

5) Is the measured voltage within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

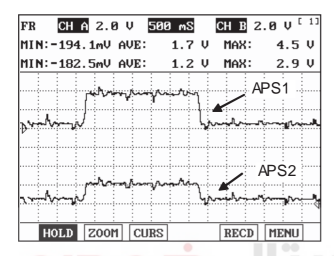
### COMPONENT INSPECTION E878B9D8

- 1. Check APS
  - 1) Ignition "ON" & ENG "OFF".
  - 2) Measure waveform of APS by pressing and depressing accellerator pedal with scantool.

FL -613

### **SPECIFICATION:**

Pedal Position	Output Voltage(V) [Vref = 5.0V]	
redai Fosition	APS1	APS2
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V



EGRF975A

3) Is the measured signal waveform O.K?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known-good APS and check for proper operation. If the problem is corrected,replace APS and then go to "Verification of Vehicle Repair" procedure.

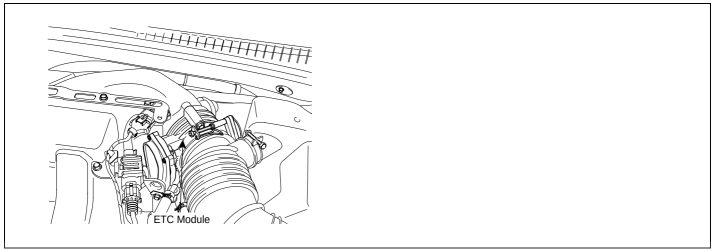
#### VERIFICATION OF VEHICLE REPAIR EEDB3FB7

Refer to DTC P2127.

FL -614 FUEL SYSTEM

# DTC P2135 THROTTLE/PEDAL POSITION SENSOR/SWITCH " A" / " B" VOLTAGE CORRELATION

### COMPONENT LOCATION E5C7E3CE



EFBF604Y

### GENERAL DESCRIPTION E444AC58

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine acccording to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

### DTC DESCRIPTION E2C171E2

device.

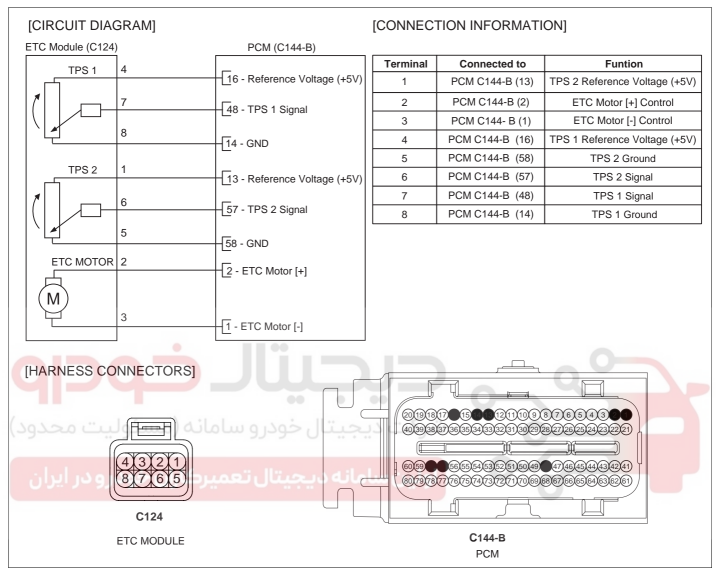
Checking output signals from TPS 1 and 2, under detecting condition, if output signals difference between TPS1 and TPS2 are detected more than 4.5% for the specified number of times., PCM sets P2135. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E63D95AD

Item	Detecting Condition	Possible Cause
DTC Strategy	Determines if TPS # 1 disagrees with TPS # 2	
Enable condition	Ignition "ON"	_
threshold value	Difference between average values of TPS1 and TPS2 > 4.5%	<ul><li>Poor connection</li><li>Open or short in TPS circuit</li><li>Faulty TPS</li></ul>
diagnosis time	Continuous     (More than 0.34sec failure for every 10.92sec. Test)	• Faulty PCM
MIL ON condition	2 driving cycles	

### FL -615

### SCHEMATIC DIAGRAM E103E0



EFBF236A

### SPECIFICATION EBACB3B0

Throttle eneming (°)	Output voltage	(V) [Vref=5.0V]
Throttle opening ( ° )	TPS1	TPS2
0°	0.0V	5.0V
10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V

FL -616 FUEL SYSTEM

90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0.0V

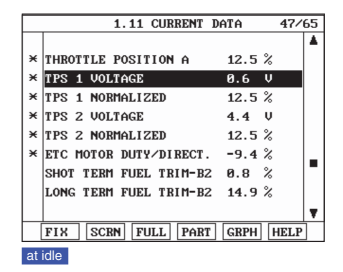
### MONITOR SCANTOOL DATA EC53B8B7

- 1. Connect scantool to DLC.(Data Link Connector)
- 2. IG "ON" & ENG "OFF"
- 3. Monitor "TPS1 & amp; amp; TPS2" items by pressing and depressing accellerator pedal.

#### **SPECIFICATION:**

Through an aring ( ° )	Output voltage	(V) [Vref=5.0V]
Throttle opening ( $^{\circ}$ )	TPS1	TPS2
0°	0.0V	5.0V
10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0.0V

		1.11 CURRENT	DATA	47/65
TPS	1	VOLTAGE	1.0 V	
TPS	1	NORMALIZED	18.8 %	
TPS	2	VOLTAGE	4.1 V	
TPS	2	NORMALIZED	17.6 %	
ETC	MO	OTOR DUTY/DIRECT.	-14.8%	
APS	1	NORMALIZED	17.3 %	
APS	2	VOLTAGE	0.4 V	-
APS	2	NORMALIZED	16.9 %	
FIX	$\neg$	SCRN FULL PART	GRPH	HELP



EGRF983A

4. Are those "TPS1 & TPS2" parameters displayed correctly?



FL -617

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and connector inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION E3F6E7EF

- Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

► Go to "Power Circuit Inspection " procedure.

### POWER CIRCUIT INSPECTION

EFA4035

- 1. IG "OFF".
- 2. Disconnect TPS connector.
- 3. IG "ON" & ENG "OFF".
- Measure voltage between terminal 1 of TPS harness connector and chassis ground.
- 5. Measure voltage between terminal 4 of TPS harness connector and chassis ground.

Specification: Approx. 5V

6. Is the measured voltage within specification?

YES

► Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### SIGNAL CIRCUIT INSPECTION E5FFF9B

- 1. IG "OFF".
- 2. Disconnect TPS & PCM connector.
- Measure resistance between terminal 6 and 7 of TPS harness connector.

FL -618 FUEL SYSTEM

Specification: Infinite

4. Is the measured resistance within specification?

### YES

▶ Go to "Component Inspection" procedure.

### NO

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

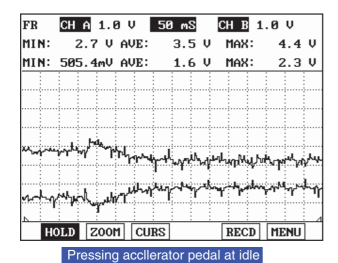
### COMPONENT INSPECTION EC19D4BD

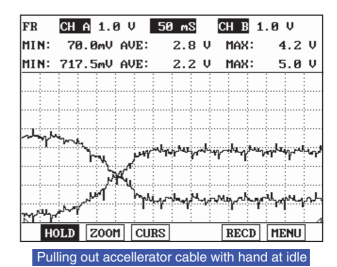
- 1. Check TPS
  - 1) Ignition "ON" & ENG "OFF".
  - 2) Monitor signal waveform of TPS by stepping on and off the accellerator padel on scantool

### **SPECIFICATION:**

Through an aris and 9	Output voltage(	V) [Vref=5.0V]
Throttle opening (°)	TPS1	TPS2
0°	0.0V	5.0V
10°	0.5V	4.5V
20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0.0V

FL -619





EGRF986A

B) Is the measured signal waveform O.K?

### YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automaticallydetected and memorized by PCM.

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

### NO

▶ Substitute with a known-good TPS and check for proper operation. If the problem is corrected,replace TPS and then go to "Verification of Vehicle Repair" procedure. (After replacing ETC, do initialization of ETC as follows)

### **\*\* PROCEDURE OF ETS INITIALIZATION**

- Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)
- 3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

### VERIFICATION OF VEHICLE REPAIR E8784AA6

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

FL -620 FUEL SYSTEM

### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

▶ System is performing to specification at this time.

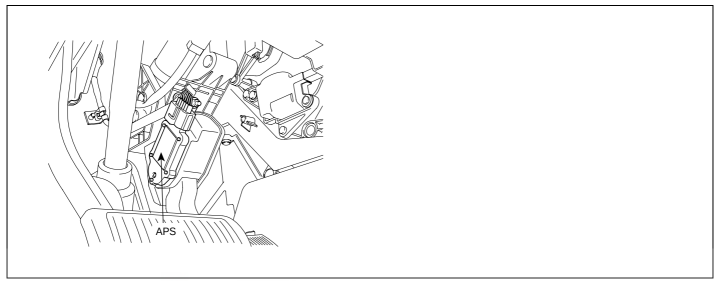




FL -621

#### THROTTLE/PEDAL POSITION SENSOR/SWITCH "D" / "E" **DTC P2138 VOLTAGE CORRELATION**

#### **COMPONENT LOCATION** E7E05FBF



EFBF969A

### GENERAL DESCRIPTION EE40D993

APS(Acceleration Position Sensor) measures driver's accelerating intension using a potentiometer and APS signal is transmitted to the PCM. The pedal's position is converted as voltages of potentiometer in the APS. The absence of a mechanical link between the accelerator pedal and throttle valve presents a risk of loss of control of the engine in the event of a failure of the component. Therefore, APS has the two potentiometers whose slides are mechanically solid. APS 2 decides whether or not APS 1 & 2 is faulty.

#### DTC DESCRIPTION E7304490

Checking output signals from APS 1 and 2, under detecting condition, if output signals difference between APS 1 and 2 are detected more than 4.5% for the specified number of times., PCM sets P2138. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

### DTC DETECTING CONDITION E8D384D3

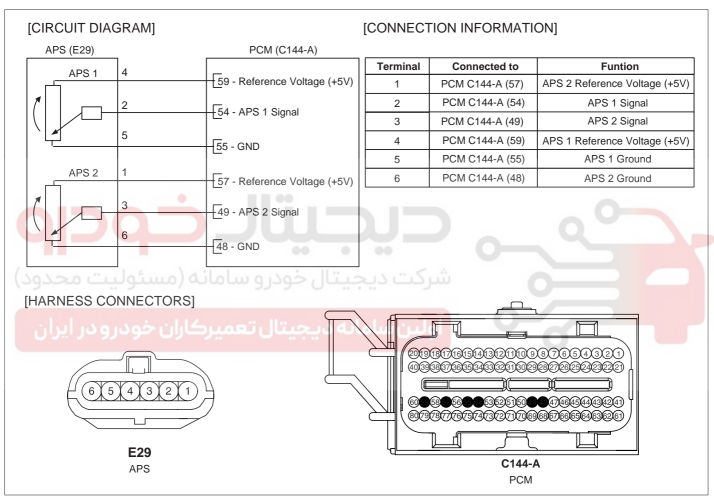
Item	Detecting Condition	Possible Cause
DTC Strategy	<ul> <li>This code detects a correlation error between APS 1 and APS 2</li> </ul>	
Enable condition	Ignition "ON"	Poor connection
threshold value	<ul> <li>Difference between APS1 and APS2 Normalized values &gt; 4.5%</li> </ul>	<ul><li>Open or short in APS Circuit</li><li>Faulty APS</li><li>Faulty PCM</li></ul>
diagnosis time	diagnosis time  • Contineous (More than 0.32sec. Failure for every 9.36sec. Test)	
MIL ON condition	1 Driving Cycle	

FL -622 FUEL SYSTEM

### SPECIFICATION E217D

Pedal Position	Output Voltage(V) [Vref = 5.0V]	
redai Fosition	APS1	APS2
С.Т	0.7 ~ 0.8V	0.275 ~ 0.475V
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V

### SCHEMATIC DIAGRAM E3DCCE94



EFBF261A

FL -623

### SIGNAL WAVEFROM AND DATA EFAF7C

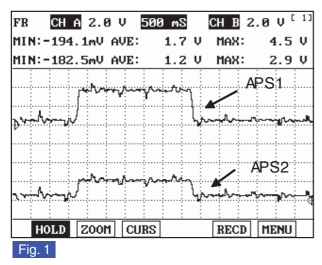


Fig. 1 : This is a signal waveform of APS 1 & 2 which shows that APS 2 increases voltage just half of APS 1 voltage increase when accelleration.

EGRF970A

### MONITOR SCANTOOL DATA EE59FF4D

- 1. Connect scantool to DLC.(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "APS1 & APS2" parameters on the scantool.

Pedal Position	Output Voltage(V) [Vref = 5.0V]	
redai Fosition	APS1	APS2
C.T	0.7 ~ 0.8V	0.275 ~ 0.475V
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V

			1.11 CURRENT	DATA	43/0	65
						•
×	APS	1	VOLTAGE	0.9	V	
×	APS	1	NORMALIZED	17.6	%	
×	APS	2	VOLTAGE	0.4	v	
×	APS	2	NORMALIZED	16.9	%	
×	TPS	1	VOLTAGE	0.9	v	
×	TPS	1	NORMALIZED	17.3	%	
×	TPS	2	VOLTAGE	4.1	v	
×	TPS	2	NORMALIZED	17.3	%	
						•
	FIX		SCRN FULL PART	GRPH	HELP	
			Normal at IG	ON		

EGRF986B

4. Are those "APS1 & APS2" parameters displayed correctly?

FL -624 FUEL SYSTEM



▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to "Terminal and connector inspection" procedure.

#### TERMINAL AND CONNECTOR INSPECTION E9AE798S

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure



▶ Go to " Power Circuit Inspection " procedure.

#### POWER CIRCUIT INSPECTION EB115122

- 1. IG "OFF"
- 2. Disconnect APS connector.
- 3. IG "ON" & ENG "OFF".
- 4. Measure voltage between terminal 1 of APS harness connector and chassis ground.
- Measure voltage between terminal 4 of APS harnesss connector and chassis ground.

Specification: Approx. 5V

6. Is the measured voltage within specification?

YES

▶ Go to "Signal Circuit Inspection" procedure.

NO

▶ Repair or replace as necessary and then, go to "Signal Circuit Inspection" procedure.

#### SIGNAL CIRCUIT INSPECTION EF7E0FE

- 1. IG "OFF".
- 2. Disconnect APS and PCM connector.

FL -625

3. Measure resistance between terminal 2 and 3 of APS harness connector.

Specification: Infinite

4. Is the measured resistance within specification?

YES

▶ Go to "Component Inspection" procedure.

NO

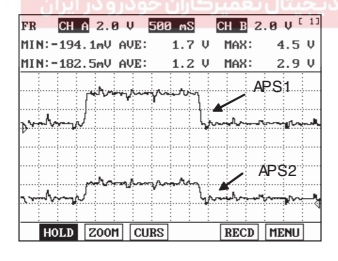
▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION ECAC5043

- Check APS
  - 1) IG "ON" & ENG "OFF".
  - 2) Measure signal waveform of APS 1 and APS 2 by stepping on and off with scantool

### **SPECIFICATION:**

Padal Position	Output Voltage(V) [Vref = 5.0V]		
Pedal Position	APS1	APS2	
سامانه (مسترعیت محدود)	9,392 U 0.7 ~ 0.8V	0.275 ~ 0.4 <mark>75V</mark>	
W.O.T	3.8 ~ 4.4V	1.75 ~ 2.35V	



EGRF986E

3) Is the measured signal waveform O.K?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

FL -626 FUEL SYSTEM

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others



▶ Substitute with a known-good APS and check for proper operation. If the problem is corrected,replace APS and then go to "Verification of Vehicle Repair" procedure.

### VERIFICATION OF VEHICLE REPAIR EA12A1ED

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

### YES

▶ Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.

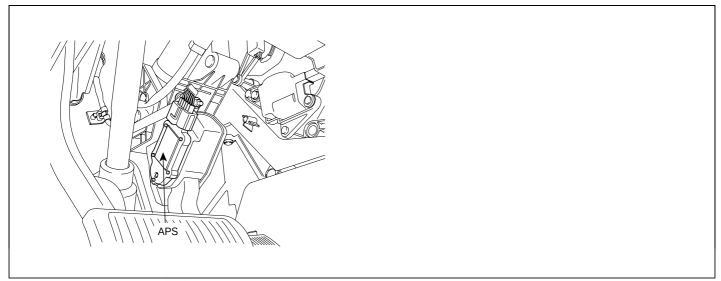




FL -627

#### **ETC (ELECTRONIC THROTTLE CONTROL) SYSTEM DTC P2173** MALFUNCTION - HIGH AIR FLOW DETECTED

#### **COMPONENT LOCATION** E6F68EDF



EFBF969A

### GENERAL DESCRIPTION ED9C7C35

ETC(Electronic Throttle Control Valve) is the device controlling amount of air to engine according to driver's intension. Different from the existing mechanical throttle valve which is composed of accelerator pecal and connecting wire cable, ETC consists of a motor, a throttle body and a throttle position sensor. Receiving input signals from electronic accelerator pedal module, PCM lets ETC motor control throttle valve. With ETC, cruise control system works without any additional device.

### **DTC DESCRIPTION**

Comparing real intake air flow and the intake air flow calculated by ETS, under detecting condition, if the difference of air flow more than threshold is detected for more than 3.9 sec., PCM sets P2173. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till 1 driving cycle.

FL -628 **FUEL SYSTEM** 

### DTC DETECTING CONDITION E2AA2821

Ite	em	Detecting Condition	Possible Cause
DTC Strategy		<ul> <li>The engine airflow measurements not based on throttle position are compared with throttle position based estimated airflow.</li> </ul>	
EnableC	onditions	<ul> <li>Engine running</li> <li>Throttle Actuation Mode is not OFF</li> <li>MAP Sensor is not failed</li> <li>MAF Sensor is not failed</li> <li>IAT sensor is not failed</li> </ul>	<ul><li>Air Leakage between TPS and MAFS</li><li>Faulty throttle body</li></ul>
Thresh-	Case 1	Speed-Density Airflow - ETC estimated airflow > 9 g/s	Faulty PCM
old	Case 2	MAF reading - ETC estimated airflow > 7g/s	
Diagnosis Time		Contineous     (More than 3.9sec. Failure for every 15.6sec. Test)	
MIL On 0	Condition	1 Driving Cycle	

### SPECIFICATION EABOCA94

Air flow (kg/h)	Frequency (Hz)
0 kg/h	720 ~ 880 Hz
12.6 kg/h	2,595 Hz
18.0 kg/h	2,930 Hz
23.4 kg/h	3,208 Hz
32.4 kg/h	3,609 Hz
43.2 kg/h	3,975 Hz
57.6 kg/h	4,361 Hz
72.0 kg/h	4,683 Hz
108.0 kg/h	5,362 Hz
144.0 kg/h	5,885 Hz
198.0 kg/h	6,527 Hz
270.0 kg/h	7,219 Hz
360.0 kg/h	7,945 Hz
486.0 kg/h	8,736 Hz
666.0 kg/h	9,660 Hz
900.0 kg/h	10,613 Hz

### **TPS**

Throttle enemine (°)	Output voltage(V) [Vref=5.0V]			
Throttle opening (°)	TPS1	TPS2		
O°	0.0V	5.0V		
10°	0.5V	4.5V		

### FL -629

V20°	0.9V	4.1V
30°	1.4V	3.6V
40°	1.8V	3.2V
50°	2.3V	2.7V
60°	2.7V	2.3V
70°	3.2V	1.8V
80°	3.6V	1.4V
90°	4.1V	0.9V
100°	4.5V	0.5V
110°	5.0V	0.0V

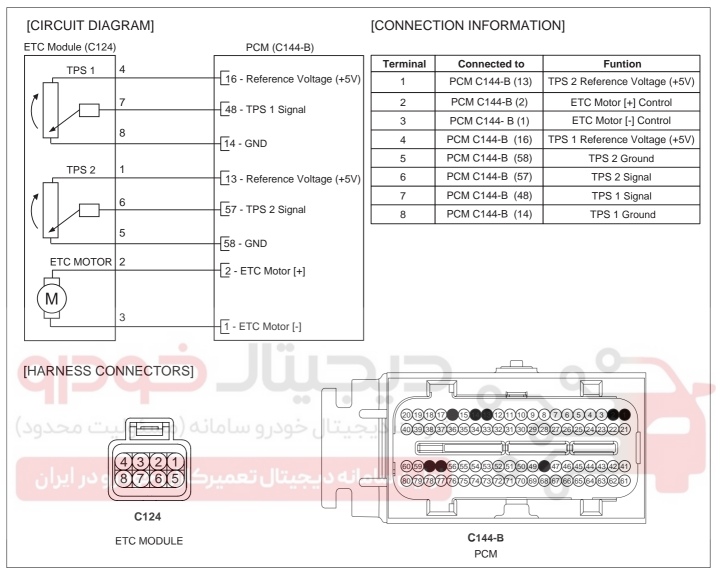
#### **MAPS**

Pressure(kPa)(kPa)	Output voltage(V)
20.0kPa	0.79V
35kPa	1.382V
46.66kPa	1.84V
60kPa	2.369V
90kPa	3.75V
101.32kPa	4.00V
بجيتال خودرو سامانه (مسئوليت محدود)	شرکت دی

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

FL -630 FUEL SYSTEM

### SCHEMATIC DIAGRAM ECFF8A27

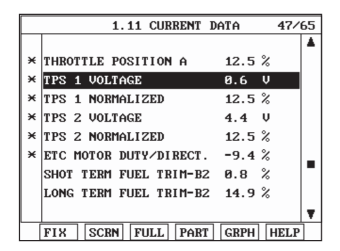


EFBF236A

### MONITOR SCANTOOL DATA E429F156

- 1. Connect scantool to DLC.(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "TPS1 & 2, MAPS,MAFS" parameters on scantool

FL -631



		:	1.11	CUR	RENT	DATA	ı	15/	78
									4
E	MAF					3.	2	g/s	
E	MAP					4.	6	psi	
€	RPM					62	9	rpm	
€	BARO					14		psi	
	INJE	CTION	TIMI	E-CY	L1	1.	9	BPW	
	INJE	CTION	TIMI	E-CY	L2	1.	9	BPW	
	INJE	CTION	TIMI	E-CY	L3	1.	9	BPW	
	INJE	CTION	TIMI	E-CY	L4	2.	0	BPW	
									1
	FIX	SCRI	N FI	JLL	PAR	r GR	PH	HELP	T

EGRF986F

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

### NO

▶ Go to "System Inspection" procedure.

### SYSTEM INSPECTION

53BE638

- Visual Inspection
  - 1) Check the air hose between MAFS and throttle body is torn or installation.
  - 2) Check deforamtion, crack or installation of throttle valve(body)
  - 3) Has a problem been found?

### YES

▶ Substitute with a known-good Air hose or throttle body and check for proper operation. If the problem is corrected,replace air hose or throttle body and then go to "Verification of Vehicle Repair" procedure.

## NO

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

## **NOTE**

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM

Before or after testing PCM on the vehicle, use this function to reuse the PCM on the others

#### **\*\* PROCEDURE OF ETS INITIALIZATION**

- 1. Erase the trouble codes on PCM
- 2. Turn the ignition key off and keep this condition until the main relay is turned off.(It will takes 10sec.)

FL -632 FUEL SYSTEM

3. Turn ignition key on more than 1second to record the throttle motor position on the EEPROM

### VERIFICATION OF VEHICLE REPAIR EECOOEA2

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

▶ System is performing to specification at this time.





FL -633

DTC P2187 SYSTEM TOO LEAN AT IDLE (←ADDITIVE) (BANK 1) DTC P2189 SYSTEM TOO LEAN AT IDLE (←ADDITIVE) (BANK 2)

#### GENERAL DESCRIPTION E2F6D9AB

ideal air-fuel ratioto so as to raise the efficiency of catalytic convertor. Generally, NOx increases at lean combustion while CO, HC increases in rich combustion. Thus, in order to purge all of these gases with catalytic convertor, air-fuel ratio should be nearly at the ideal ratio. However the range in which all gases purified successfully is too narrow, it is impossible to meet ideal range with open loop control, therefore feed back control using HO2S is required. HO2S output signal changes rapidly near ideal air-fuel ratio and this characteristic is used at feed back control. comparing HO2S output signal and reference value, PCM increases fuel injection quantity at lean condition and decreases at rich condition. As deterioration of engine, due to the characteristic changes of many components of intake and fuel line or inevitable tolerance of components at production process, achieving ideal air-fuel ratio is almost impossible with the fixed fuel injectionduration. Regarding the change of cross section by clogged injector, feed back correction is performed yet, it cannot cover all the ranges. It means if the correction range is massively seperated from the ideal value or if the mean of feed back control range too inclines to lean or rich condition, feed back correction does not work efficiently. Therefore processing correction value throughout long time statistically during driving, PCM controlls fuel injection duration as fitting the mean to be the ideal air-fuel ratio value. Through adaptive control, accuracy of the control could be improved and the value of adaptive control varies countiuously during driving and is always up-dated.

#### DTC DESCRIPTION E82AEDDA

Checking air-fuel ratio correction value every 0.75 sec. at idle, if the value within the detecting condition for more than 0.3 sec., PCM sets P2187/P2189. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION EBF6C1C8

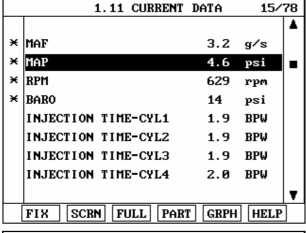
عودرو Item الال	Detecting Condition	Possible cause
DTC Strategy	Fuel Trim Idle Condition Option Limits Exceeded	
EnableConditions	<ul> <li>550rpm ≤ Engine Speed ≤ 4000rpm</li> <li>60°C (140°F) ≤ Engine coolant temperature ≤ 114.992°C (239°F)</li> <li>-10°C (14°F) ≤ Intake Air Temperature ≤ 60°C (140°F)</li> <li>0° ≤ Throttle Position ≤ 72°</li> <li>25kPa ≤ Engine Load ≤ 90kPa</li> <li>1.5g/s ≤ Intake Air Flow ≤ 80g/s</li> <li>Barometric Pressure ≥ 72kPa</li> <li>Vehicle Speed ≤ 130km/h</li> <li>System Voltage ≥ 11V</li> <li>Closed Loop Active</li> <li>Other diagnostic fault not active</li> </ul>	<ul> <li>Sensors related to Fuel Trim</li> <li>Intake system</li> <li>Fuel Pressure</li> <li>Faulty PCM</li> </ul>
Threshold value	<ul> <li>Average of short term fuel trim &gt; 1.5</li> <li>Average of long term fuel trim &gt; 0.76</li> </ul>	
DiagnosisTime	Contineous     (More than 0.375sec. Failure for every 0.75sec. Test)	
MIL On Condition	2 Driving Cycles	

### MONITOR SCANTOOL DATA E80DB19A

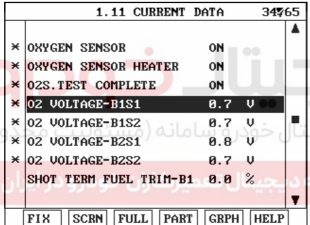
Connect scantool to DLC(Data Link Connector)

FL -634 FUEL SYSTEM

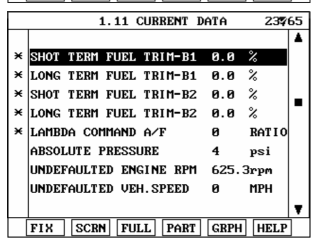
- Warm up the engine to normal operating temperature.
- Monitor sensors related to fuel trim(Ex. HO2S,MAFS,MAPS,TPS,MAPS,TPS,ECTS,PCSV,Injectors etc.) with scantool



		1.11	CURI	RENT	DATA	20/	78
							•
×	MAF				2.7	g/s	
×	MAP				4.5	psi	
×	RPM				638	rpm	•
×	BARO				14	psi	
×	COOLANT				197.	6°F	
×	INTAKE A	IR TE	1P		77.0	°F	
	ETC SYSTI	EM VAI	LUE		3.8	%	
	BATTERY (	JOLTA(	GE		14.1	V	
							•
	FIX SCI	RN FU	JLL	PART	GRPH	HELP	]



_			
	1.11 CURRENT DATA	2277	78
			•
×	CANISTER PURGE ACTIVE ON		
×	CANISTER PURGE PHASE OFF		
×	PURGE CONTROL 34.5	g/s	
00	BARO 14	psi	
	BATTERY VOLTAGE 14.1	V	
2.0	COOLANT 194.6	9° F	
	INTAKE AIR TEMP 73.4	°F	
L	INJECTION TIME-CYL1 2.0	BPW	
	O		T
	FIX SCRN FULL PART GRPH	HELP	



	1.11 CURRENT DATA	47/65
×	THROTTLE POSITION A 12.5 %	
×	TPS 1 VOLTAGE 0.6 V	
×	TPS 1 NORMALIZED 12.5 %	
×	TPS 2 VOLTAGE 4.4 V	
×	TPS 2 NORMALIZED 12.5 %	
×	ETC MOTOR DUTY/DIRECT9.4 %	_
	SHOT TERM FUEL TRIM-B2 0.8 %	-
	LONG TERM FUEL TRIM-B2 14.9 %	
		₹
	FIX SCRN FULL PART GRPH F	IELP

EGRF988X

4. Are those parameters displayed correctly?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

FL -635

NO

▶ Go to "Terminal and connector inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION ECEB96D3

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

NO

▶ Go to "System Inspection " procedure.

### SYSTEM INSPECTION

EBE14B03

- Check Air leakage
  - Check gasket is contaminated or misinstalled.
    - ▶ Installation or any damage of Throttle body gasket
    - Installation or any damage of the gasket between intake manifold and surge tank.
    - Clogging of intake manifold or injectors resulting from foreign materials.
    - ▶ Open stuck of PCSV caused by foreign materials between surge tank and PCSV.
  - 2) Has a problem been found ?

YES

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

NO

- ▶ Go to "Check Fuel Line Inspection" as follows.
- Check Fuel Line Inspection
  - 1) Check clog, contamination and installation of each hose as follows.
    - ▶ Check connection of each fuel line.
    - ▶ Check damage, interference and installation of vaccum hose connected to fuel line.
    - ▶ Check that fuel pipe in the fuel line is bent and sqeezed.
    - ▶ Check any fuel leakage from fuel pipe in the fuel line.
  - 2) Has a problem been found?

YES

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

NO

FL -636 FUEL SYSTEM

- ▶ Go to "Check fuel pressure" as follows.
- 3. Check Fuel Pressure
  - 1) Refer to "Fuel pressure test" in "Fuel delivery system"
  - 2) Is the measured fuel pressure within specification?

YES

▶ Go to "Component Inspection" procedure.

YES

▶ Repair or replace as necessary and the, go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION EE58CDD7

- Check PCV
  - 1) IG "OFF".
  - 2) Remove PCV valve and then, check that plunger in the PCV is moving.
  - 3) Is the PCV normal?

YES

▶ Go to "Check PCSV" as follows.

ولين سامانه ديجيتال تعميركاران خودر و NO

▶ Substitute with a known-good PCV and check for proper operation. If the problem is corrected,replace PCV and then go to "Verification of Vehicle Repair" procedure.

- 2. Check PCSV
  - 1) IG "OFF".
  - 2) Remove PCSV and Vaccum Hose
  - 3) Check that PCSV is just one way solenoid valve
  - 4) Is the PCSV normal?

YES

▶ Go to "Check injector" as follows.

NO

- ▶ Substitute with a known-good PCSV and check for proper operation. If the problem is corrected,replace PCSV and then go to "Verification of Vehicle Repair" procedure.
- Check injector
  - 1) IG "OFF"
  - 2) Remove injector.

FL -637

EFBF311N

- 3) Check that injector hole is clogged by foreign materials.
- 4) Measure resistance between terminal 1 an 2 of injector connector.(Component Side)

#### SPECIFICATION:

Temp.	Resistance
20℃ (68°F)	<b>11.4 ~ 12.6</b> Ω

#### C128-1,2,3,4,5,6



- < Injector #1~#6 >
- 1. Injector Control
- 2. Injector Power

5) Is the measured resistance within specification?



▶ Go to "Check component related to fuel trim" as follows.

NO

- ▶ Substitute with a known-good injector and check for proper operation. If the problem is corrected,replace injector and then go to "Verification of Vehicle Repair" procedure.
- 4. Check component related to fuel trim
  - Check component related to fuel trim such as HO2S, MAFS, MAPS, TPS, ECTS, PCSV and Injectores) Refer to each designated trouble shooting guide.
  - 2) Are those component related to fuel trim O.K?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

NO

Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

FL -638 FUEL SYSTEM

### VERIFICATION OF VEHICLE REPAIR ED10C11B

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

▶ System is performing to specification at this time.



FL -639

DTC P2188 SYSTEM TOO RICH AT IDLE (BANK 1) DTC P2190 SYSTEM TOO RICH AT IDLE (BANK 2)

#### GENERAL DESCRIPTION E6256CAS

Refer to DTC P2187.

### DTC DESCRIPTION E4DC85ED

Checking air-fuel ratio correction value every 0.75 sec. at idle, if the value within the detecting condition for more than 0.3 sec., PCM sets P2188/P2190. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E25D54C6

Item	Detecting Condition	Possible cause
DTC Strategy	Fuel Trim Idle Condition Option Limits Exceeded	
EnableConditions	<ul> <li>550rpm ≤ Engine Speed ≤ 4000rpm</li> <li>60 °C (140°F) ≤ Engine coolant temperature</li> <li>≤ 114.992 °C (239°F)</li> <li>-10 °C (14°F) ≤ Intake Air Temperature</li> <li>≤ 60 °C (140°F)</li> <li>0° ≤ Throttle Position ≤ 72°</li> <li>25kPa ≤ Engine Load ≤ 90kPa</li> <li>1.5g/s ≤ Intake Air Flow ≤ 80g/s</li> <li>Barometric Pressure ≥ 72kPa</li> <li>Vehicle Speed ≤ 130km/h</li> <li>System Voltage ≥ 11V</li> <li>Closed Loop Active</li> <li>Other diagnostic fault not active</li> </ul>	<ul> <li>Sensors related to Fuel Trim</li> <li>Intake system</li> <li>Fuel Pressure</li> <li>Faulty PCM</li> </ul>
Threshold value	<ul> <li>Average of short term fuel trim &lt; 0.8</li> <li>Average of long term fuel trim &lt; 1.24</li> </ul>	
DiagnosisTime	Contineous     (More than 0.375sec. Failure for every 0.75sec. Test)	
MIL On Condition	2 Driving Cycles	

### MONITOR SCANTOOL DATA E0EF2723

Refer to DTC P2187.

### TERMINAL AND CONNECTOR INSPECTION E868EF9/

Refer to DTC P2187.

### SYSTEM INSPECTION E99249FA

- 1. Check air clog.
  - 1) Check Contamination ,Gasket installation as follows
    - ▶ Damage or installation of throttle body gasket.
    - ► Check clog of air cleaner

FL -640 FUEL SYSTEM

- ▶ Clog or contamination of intake manifold or injectors caused by foreign materials
- ▶ Check vaccum hose connected to surge tank is normal.
- 2) Has a problem been found?

### YES

▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair"procedure.

### NO

- ▶ Go to "Check Fuel Pressure" as follows
- Check Fuel Pressure.
  - 1) Refer to "Fuel pressure test" in "Fuel delivery system"
  - 2) Is the measured fuel pressure within specification?

### YES

▶ Go to "Component Inspection"procedure.

### NO

Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### COMPONENT INSPECTION EEBE2C22

- Check PCV
  - 1) IG "OFF".
  - 2) Remove PCV valve and then, check that plunger in the PCV is moving.
  - 3) Is the PCV normal?

### YES

▶ Go to "Check PCSV" as follows.

### NO

- ▶ Substitute with a known-good PCV and check for proper operation. If the problem is corrected,replace PCV and then go to "Verification of Vehicle Repair" procedure.
- 2. Check PCSV
  - 1) IG "OFF".
  - 2) Remove PCSV and Vaccum Hose
  - 3) Check that PCSV is just one way solenoid valve
  - 4) Is the PCSV normal?

### YES

Go to "Check injector" as follows.

FL -641

NO

- ▶ Substitute with a known-good PCSV and check for proper operation. If the problem is corrected,replace PCSV and then go to "Verification of Vehicle Repair" procedure.
- 3. Check injector
  - 1) IG "OFF"
  - 2) Remove injector.
  - 3) Check that injector hole is clogged by foreign materials.
  - 4) Measure resistance between terminal 1 an 2 of injector connector.(Component Side)

#### **SPECIFICATION:**

Temp.	Resistance
20°C (68°F)	<b>11.4 ~ 12.6</b> Ω





EFBF311N

5) Is the measured resistance within specification?

### YES

▶ Go to "Check component related to fuel trim" as follows.

## NO

- ▶ Substitute with a known-good injector and check for proper operation. If the problem is corrected,replace injector and then go to "Verification of Vehicle Repair" procedure.
- 4. Check component related to fuel trim
  - 1) Check component related to fuel trim such as HO2S, MAFS, MAPS, TPS, ECTS, PCSV and Injectores) Refer to each designated trouble shooting guide.
  - 2) Are those component related to fuel trim O.K?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

FL -642 **FUEL SYSTEM** 



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.



▶ Repair or replace as necessary and then, go to "Verification of Vehicle Repair" procedure.

### VERIFICATION OF VEHICLE REPAIR E3070DBC

Refer to DTC P2187.

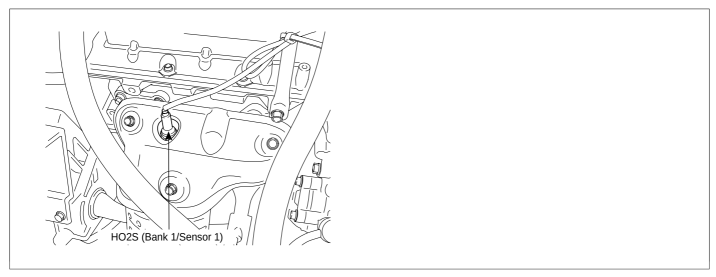




FL -643

### DTC P2195 HO2S SIGNAL STUCK LEAN (BANK 1 / SENSOR 1)

### COMPONENT LOCATION ED9385D7



EGRF986K

### GENERAL DESCRIPTION

In order to control emissions of the CO, HC and NOx components of the exhaust gas, heated oxygen sensor (HO2S), mounted on the front side and rear side of catalytic converter, detects the oxygen content in the exhaust gas. The front HO2S signal is used to control air/fuel ratio (closed loop fuel control) and the rear HO2S signal is used to monitor front HO2S and catalyst for proper operation. The HO2S requires a minimum temperature to operate properly and provide a closed loop fuel control system. The HO2S contains the heater element to reduce its warming-up time and ensure its performance during all driving conditions.

The oxygen sensor generates a voltage that indicates the difference between the oxygen content of the exhaust stream and the oxygen content of ambient air. When the exhaust stream is "rich," there is more oxygen in the ambient air than in the exhaust stream, so the voltage will be higher.

### DTC DESCRIPTION E5D2F155

Checking output signals from HO2S under detecting condition, if an output signal within the detecting condition lasts continuously, PCM sets P2195. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

FL -644 FUEL SYSTEM

### DTC DETECTING CONDITION E0C71461

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates lean exhaust while in Power Enrichment	
EnableConditions	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> <li>Fuel reduction not active</li> <li>Engine running</li> <li>Engine running ≥ 60sec.</li> <li>Power Enrichment conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 1.5sec.</li> </ul>	<ul><li>Poor Connection</li><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	O2 sensor voltage ⟨ 0.54V and Air Fuel Ratio ≤ 13.5	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

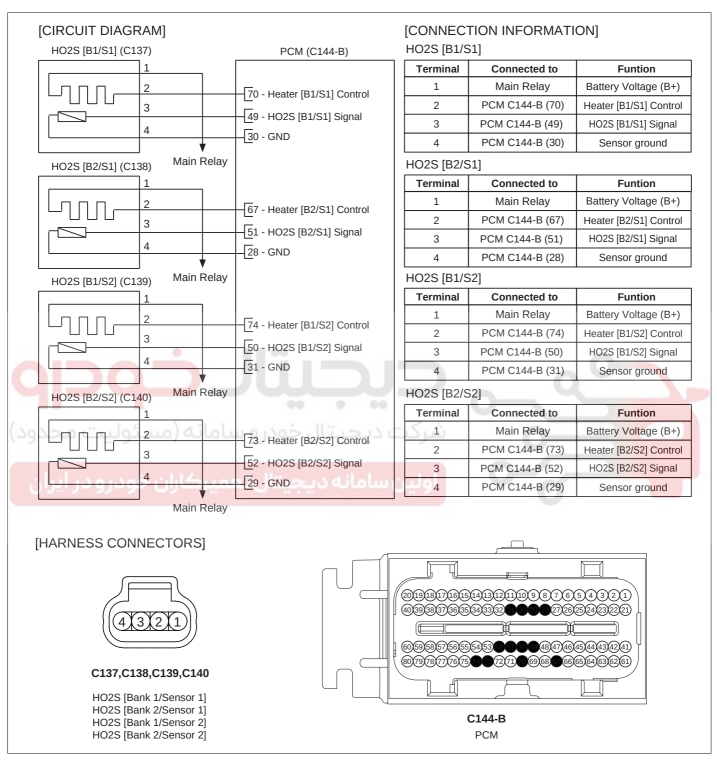
## SPECIFICATION ED3BDA63

A/F Ratio	Output Voltage(V)	
(\o\so\",  of mRich ilol mo \os lling	0.75 ~ 1.00V	
Lean	0 ~ 0.12V	

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FL -645

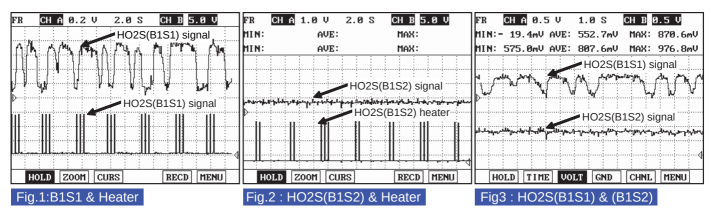
### SCHEMATIC DIAGRAM EBD8DFI



EFBF250A

FL -646 FUEL SYSTEM

### SIGNAL WAVEFROM AND DATA E560EC3



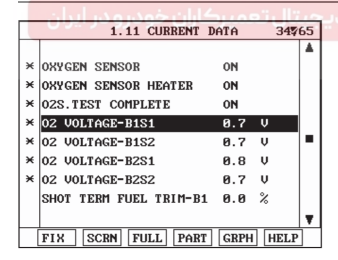
EGRF986L

After warming-up, if accelerator pedal is released suddenly around 4000rpm, the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off for the moment. Conversely, if suddenly accelerator pedal is depressed, HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will switch from lean to rich normally.

### MONITOR SCANTOOL DATA E106D9B4

- 1. Connect scantool to DLC(Data Link Connector)
- Warm up the engine to normal operating temperature.
- Monitor "HO2S(B1S1)" parameter on scantool

Specification: 0.1 ~ 0.9V



EGRF986M

4. Does the "HO2S(B1S1)" parameter operates correctly?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

## NO

▶ Go to "Component Inspection" procedure.

FL -647

### COMPONENT INSPECTION

- 1. Visual Inspection
  - 1) Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B1/S1)
  - 2) Is the HO2S(B1/S1) normal?

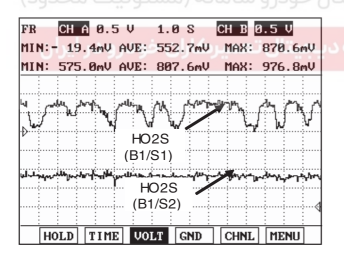
YES

▶ Go to "Check performance of HO2S" as follows.

NO

- ▶ Substitute with a known-good HO2S(B1S1) and check for proper operation. If the problem is corrected,replace HO2S(B1S1) and then go to "Verification of Vehicle Repair" procedure.
- 2. Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - 2) Warm up the engine to normal operating temperature.
  - Monitor signal waveform of HO2S with scantool.

Specification: 0.1 ~ 0.9V.



EGRF986N

4) Is the HO2S(B1S1) working properly?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

NO

FL -648 FUEL SYSTEM

▶ Substitute with a known-good HO2S(B1S1) and check for proper operation. If the problem is corrected,replace HO2S(B1S1) and then go to "Verification of Vehicle Repair" procedure.

### VERIFICATION OF VEHICLE REPAIR ED3F4EA8

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

▶ System is performing to specification at this time.

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

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FL -649

# DTC P2196 HO2S SIGNAL STUCK RICH (BANK 1 / SENSOR 1)

### COMPONENT LOCATION E37E97A1

Refer to DTC P2195.

#### GENERAL DESCRIPTION E884E46D

Refer to DTC P2195.

### DTC DESCRIPTION E5709C14

Checking output signals from HO2S under detecting condition, if an output signal within the detecting condition lasts continuously, PCM sets P2196. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E520CE03

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates rich exhaust while in decel fuel cut-off	a
ىئولىت محدود)	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> </ul>	
EnableConditions	<ul><li>Fuel reduction not active</li><li>Engine running</li></ul>	Poor Connection
	<ul> <li>Engine running long enough ≥ 60sec.</li> <li>Deceleration Fuel cut off conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 1.5sec.</li> </ul>	<ul><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	O2 sensor voltage > 0.2V	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

### SCHEMATIC DIAGRAM E0A508EC

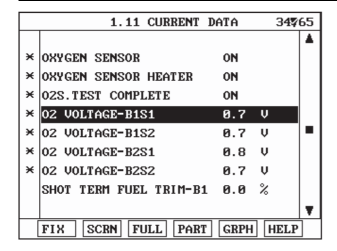
Refer to DTC P2195.

### MONITOR SCANTOOL DATA E6DF00E9

- 1. Connect scantool to DLC(Data Link Connector).
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1S1)" parameter on scantool

Specification: 0.1 ~ 0.9V

FL -650 FUEL SYSTEM



EGRF986O

Does the "HO2S(B1S1)" parameter operates correctly ?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

### NO

▶ Go to "Terminal and connector inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION E6D6131D

Refer to DTC P2195.

#### COMPONENT INSPECTION E0980E30

- Visual Inspection
  - Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B1/S1)
  - 2) Is the HO2S(B1/S1) normal?

### YES

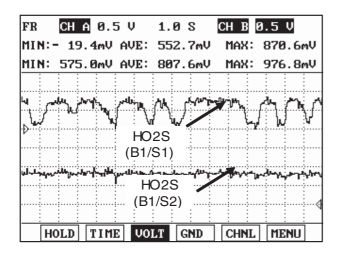
▶ Go to "Check performance of HO2S" as follows.

### NO

- ▶ Substitute with a known-good HO2S(B1S1) and check for proper operation. If the problem is corrected,replace HO2S(B1S1) and then go to "Verification of Vehicle Repair" procedure.
- Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - 2) Warm up the engine to normal operating temperature.
  - Monitor signal waveform of HO2S with scantool.

FL -651

Specification: 0.1 ~ 0.9V.



EGRF986N

4) Is the HO2S(B1S1) working properly?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automaticallydetected and memorized by PCM.

# اولین سامانه دیجیتال تعمیرکاران خودر <mark>NO</mark>

▶ Substitute with a known-good HO2S(B1S1) and check for proper operation. If the problem is corrected,replace HO2S(B1S1) and then go to "Verification of Vehicle Repair" procedure.

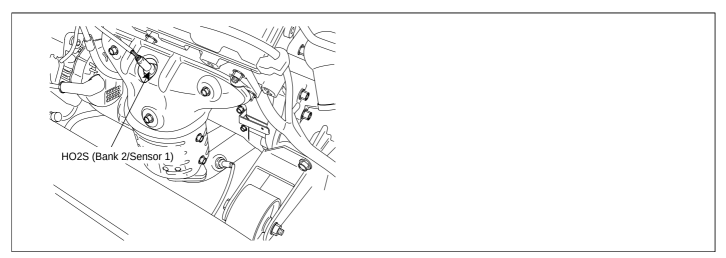
#### VERIFICATION OF VEHICLE REPAIR E1F03FB5

Refer to DTC P2195.

FL -652 FUEL SYSTEM

# DTC P2197 HO2S SIGNAL STUCK LEAN (BANK 2 / SENSOR 1)

#### COMPONENT LOCATION E851EBOC



EGRF986P

### GENERAL DESCRIPTION E87A51C6

In order to control emissions of the CO, HC and NOx components of the exhaust gas, heated oxygen sensor (HO2S), mounted on the front side and rear side of catalytic converter, detects the oxygen content in the exhaust gas. The front HO2S signal is used to control air/fuel ratio (closed loop fuel control) and the rear HO2S signal is used to monitor front HO2S and catalyst for proper operation. The HO2S requires a minimum temperature to operate properly and provide a closed loop fuel control system. The HO2S contains the heater element to reduce its warming-up time and ensure its performance during all driving conditions.

The oxygen sensor generates a voltage that indicates the difference between the oxygen content of the exhaust stream and the oxygen content of ambient air. When the exhaust stream is "rich," there is more oxygen in the ambient air than in the exhaust stream, so the voltage will be higher.

### DTC DESCRIPTION E0F17557

Checking output signals from HO2S under detecting condition, if an output signal within the detecting condition lasts continuously, PCM sets P2197. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

FL -653

### DTC DETECTING CONDITION E4F25EFC

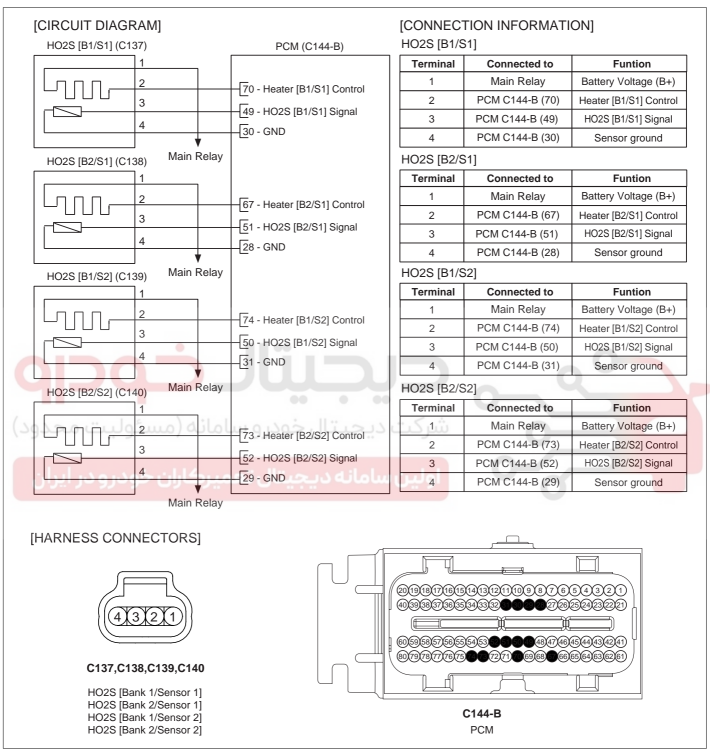
Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates lean exhaust while in Power Enrichment	
EnableConditions	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> <li>Fuel reduction not active</li> <li>Engine running</li> <li>Engine running long enough ≥ 60sec.</li> <li>Power Enrichment conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 1.5sec.</li> </ul>	<ul><li>Poor Connection</li><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	• O2 sensor voltage 〈 0.54V and, Air Fuel Ratio ≤ 13.5	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

# SPECIFICATION EF394DEF

A/F Ratio	Output Voltage(V)
جیبال خودرو سامانه المستولیت محدود)	0.75 ~ 1.00V
Lean	0 ~ 0.12V

FL -654 FUEL SYSTEM

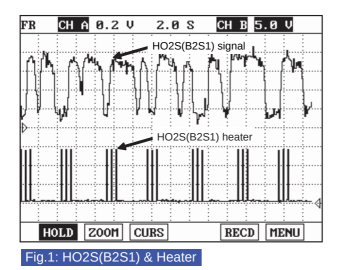
### SCHEMATIC DIAGRAM E18E005



EFBF250A

FL -655

#### SIGNAL WAVEFROM AND DATA E45EFBE



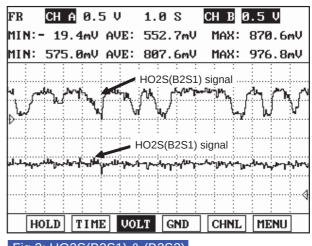


Fig.2: HO2S(B2S1) & (B2S2)

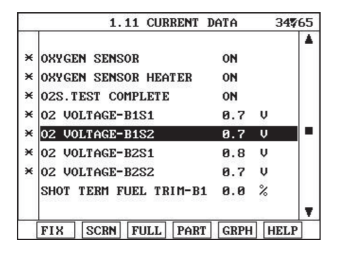
EGRF986Q

After warming-up, if accelerator pedal is released suddenly around 4000rpm, the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off for the moment. Conversely, if suddenly accelerator pedal is depressed, HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will switch from lean to rich normally.

### MONITOR SCANTOOL DATA EE3D41F2

- Connect scantool to DLC(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2S1)" parameter on scantool

Specification: 0.1 ~ 0.9V



EGRF986R

4. Does the "HO2S(B2S1)" parameter operates correctly?



▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

FL -656 FUEL SYSTEM



▶ Go to "Component Inspection" procedure.

#### COMPONENT INSPECTION E7054CD

- 1. Visual Inspection
  - 1) Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B2/S1)
  - 2) Is the HO2S(B2/S1) normal?

YES

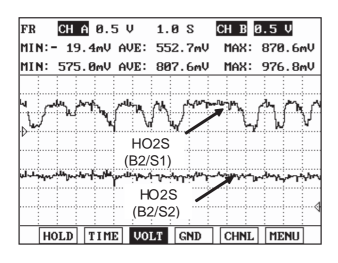
▶ Go to "Check performance of HO2S" as follows.

NO

▶ Substitute with a known-good HO2S(B2S1) and check for proper operation. If the problem is corrected,replace HO2S(B2S1) and then go to "Verification of Vehicle Repair" procedure.

- Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - 2) Warm up the engine to normal operating temperature.
  - 3) Monitor signal waveform of HO2S with scantool.

Specification: 0.1 ~ 0.9V.



EFBF986S

4) Is the HO2S(B2S1) working properly?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

FL -657



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.



▶ Substitute with a known-good HO2S(B2S1) and check for proper operation. If the problem is corrected,replace HO2S(B2S1) and then go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR EDE08B98

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

## YES

▶ Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.



FL -658 FUEL SYSTEM

# DTC P2198 HO2S SIGNAL STUCK RICH (BANK 2 / SENSOR 1)

### COMPONENT LOCATION EE40B6B0

Refer to DTC P2197.

#### GENERAL DESCRIPTION ECA528DC

Refer to DTC P2197.

### DTC DESCRIPTION E3DF6043

Checking output signals from HO2S under detecting condition, if an output signal within the detecting condition lasts continuously, PCM sets P2198. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION EEF63AB1

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates rich exhaust while in decel fuel cut-off	9
ئولیت محدود)	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> </ul>	
EnableConditions	Fuel reduction not active     Engine running     Engine running long enough > 60ccc	Poor Connection     Foulty LIGOR
	<ul> <li>Engine running long enough ≥ 60sec.</li> <li>Deceleration fuel cut off conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 1sec.</li> </ul>	<ul><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	O2 sensor voltage > 0.2V	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

### SCHEMATIC DIAGRAM EB63BCA0

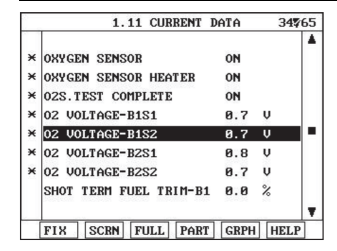
Refer to DTC P2197.

### MONITOR SCANTOOL DATA E9DF31B2

- 1. Connect scantool to DLC(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2S1)" parameter on scantool

Specification: 0.1 ~ 0.9V

FL -659



EGRF986R

Does the "HO2S(B2S1)" parameter operates correctly ?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

### NO

▶ Go to "Terminal and connector inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION ESC

Refer to DTC P2197.

### COMPONENT INSPECTION E7B3CFD5

- Visual Inspection
  - 1) Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B2/S1)
  - 2) Is the HO2S(B2/S1) normal?

### YES

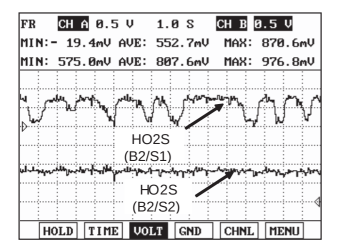
▶ Go to "Check performance of HO2S" as follows.

### NO

- ▶ Substitute with a known-good HO2S(B2S1) and check for proper operation. If the problem is corrected,replace HO2S(B2S1) and then go to "Verification of Vehicle Repair" procedure.
- Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - 2) Warm up the engine to normal operating temperature.
  - 3) Monitor signal waveform of HO2S with scantool.

FL -660 FUEL SYSTEM

Specification: 0.1 ~ 0.9V.



EFBF986S

4) Is the HO2S(B2S1) working properly?

### YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

# اولین سامانه دیجیتال تعمیرکاران خودر و NO

▶ Substitute with a known-good HO2S(B2S1) and check for proper operation. If the problem is corrected,replace HO2S(B2S1) and then go to "Verification of Vehicle Repair" procedure.

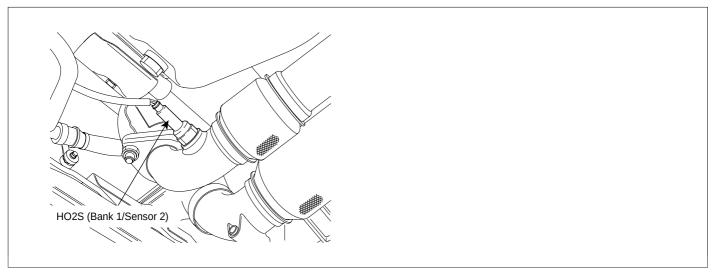
### VERIFICATION OF VEHICLE REPAIR EDOAD5D5

Refer to DTC P2197.

FL -661

# DTC P2270 HO2S SIGNAL STUCK LEAN (BANK 1 / SENSOR 2)

### COMPONENT LOCATION EBC4AF05



EGRF986T

### **GENERAL DESCRIPTION**

7A0768

Rear HO2S behind the catalytic conveter checks if purifying process performs well. purifying process is already done, the oxygen density of exhaust gas through catalytic converter is in the specified value.

# DTC DESCRIPTION E24AD5B4

Checking output signals from HO2S under detecting condition, if an output signal within the threshold lasts continuously, PCM sets P2270. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E2A31843

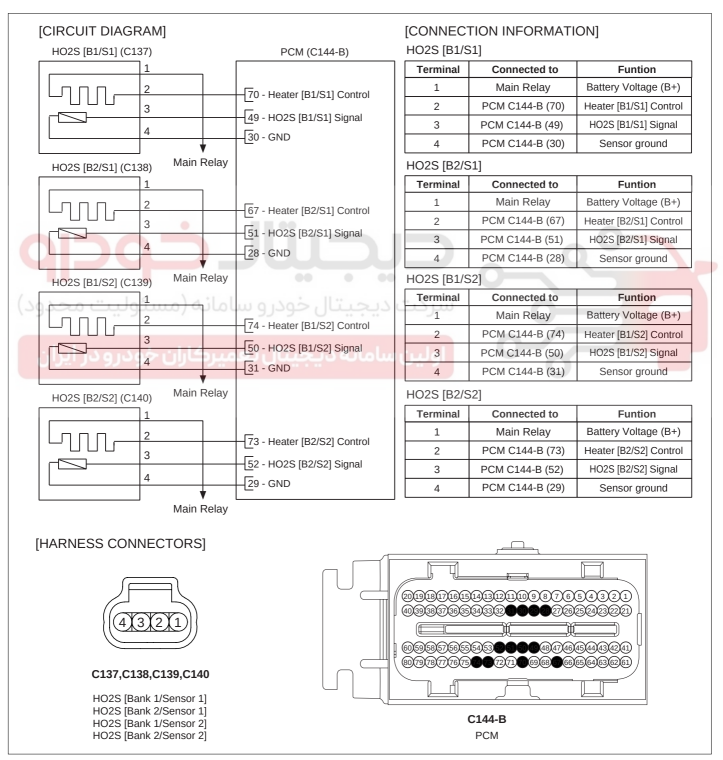
Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates lean exhaust while in Power Enrichment	
EnableConditions	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> <li>Fuel reduction not active</li> <li>Engine running</li> <li>Engine running long enough ≥ 60sec.</li> <li>Power Enrichment conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 2.5sec.</li> </ul>	<ul><li>Poor Connection</li><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	• O2 sensor voltage 〈 0.54V and, Air Fuel Ratio ≤ 13.5	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

FL -662 FUEL SYSTEM

### SPECIFICATION E32B96DC

A/F Ratio	Output Voltage(V)
Rich	0.75 ~ 1.00V
Lean	0 ~ 0.12V

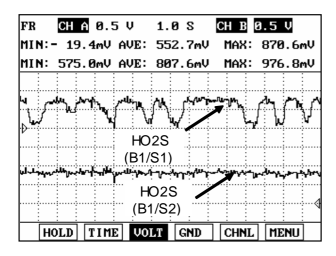
#### SCHEMATIC DIAGRAM ED65B57F

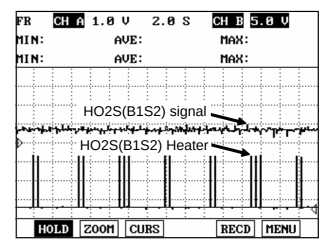


EFBF250A

FL -663

#### SIGNAL WAVEFROM AND DATA EBOS





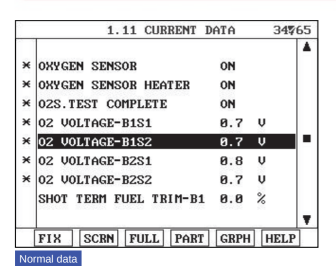
EGRF986U

After warming-up, if accelerator pedal is released suddenly around 4000rpm, the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off for the moment. Conversely, if suddenly accelerator pedal is depressed, HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will switch from lean to rich normally.

#### MONITOR SCANTOOL DATA E747B44B

- Connect scantool to DLC(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1S2)" parameter on scantool

Specification: 0.1 ~ 0.9V



EGRF986V

Does the "HO2S(B1S2)" parameter operates correctly ?



▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

FL -664 FUEL SYSTEM



▶ Go to "Component Inspection" procedure.

#### COMPONENT INSPECTION E0C02A25

- 1. Visual Inspection
  - 1) Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B1/S2)
  - 2) Is the HO2S(B1/S2) normal?

YES

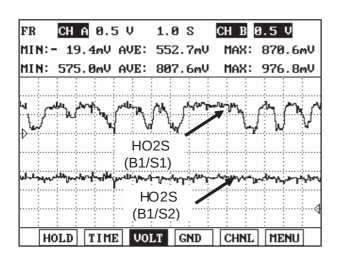
▶ Go to "Check performance of HO2S" as follows.

NO

▶ Substitute with a known-good HO2S(B1S2) and check for proper operation. If the problem is corrected,replace HO2S(B1S2) and then go to "Verification of Vehicle Repair" procedure.

- Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - 2) Warm up the engine to normal operating temperature.
  - 3) Monitor signal waveform of HO2S with scantool.

Specification: 0.1 ~ 0.9V.



EGRF986S

4) Is the HO2S(B1S2) working properly?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

FL -665



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.



▶ Substitute with a known-good HO2S(B1S2) and check for proper operation. If the problem is corrected,replace HO2S(B1S2) and then go to "Verification of Vehicle Repair" procedure.

#### VERIFICATION OF VEHICLE REPAIR EE95DDEE

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.



▶ System is performing to specification at this time.



FL -666 FUEL SYSTEM

# DTC P2271 HO2S SIGNAL STUCK RICH (BANK 1 / SENSOR 2)

### COMPONENT LOCATION ED8D1910

Refer to DTC P2270.

#### GENERAL DESCRIPTION EDEOUAC6

Refer to DTC P2270.

### DTC DESCRIPTION E82FFBC7

Checking output signals from HO2S under detecting condition, if an output signal within the detecting condition lasts continuously, PCM sets P2271. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

#### DTC DETECTING CONDITION E44F7965

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates rich exhaust while in decel fuel cut-off	9
ئولیت محدود)	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> <li>Fuel reduction not active</li> </ul>	
EnableConditions	<ul> <li>Fuel reduction not active</li> <li>Engine running</li> <li>Engine running long enough ≥ 60sec.</li> <li>Deceleration fuel cut off conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 2sec.</li> </ul>	<ul><li>Poor Connection</li><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	O2 sensor voltage > 0.2V	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

### SCHEMATIC DIAGRAM E4FA9490

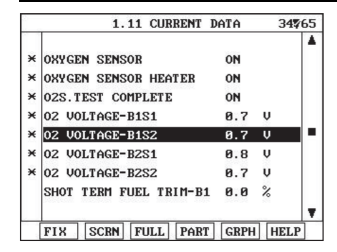
Refer to DTC P2270.

### MONITOR SCANTOOL DATA EB2D0C50

- 1. Connect scantool to DLC(Data Link Connector).
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "HO2S(B1S2)" parameter on scantool

Specification: 0.1 ~ 0.9V

FL -667



EGRF986R

Does the "HO2S(B1S2)" parameter operates correctly ?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

### NO

▶ Go to "Terminal and connector inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION EF4E2A2

Refer to DTC P2270.

### COMPONENT INSPECTION EC33AD6D

- Visual Inspection
  - 1) Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B1/S2)
  - 2) Is the HO2S(B1/S2) normal?

### YES

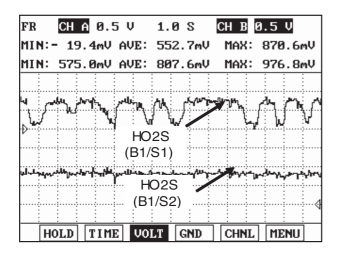
▶ Go to "Check performance of HO2S" as follows.

### NO

- ▶ Substitute with a known-good HO2S(B1S2) and check for proper operation. If the problem is corrected,replace HO2S(B1S2) and then go to "Verification of Vehicle Repair" procedure.
- Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - 2) Warm up the engine to normal operating temperature.
  - 3) Monitor signal waveform of HO2S with scantool.

FL -668 FUEL SYSTEM

Specification: 0.1 ~ 0.9V.



EGRF986N

4) Is the HO2S(B1S2) working properly?



▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automaticallydetected and memorized by PCM.

# اولین سامانه دیجیتال تعمیرکاران خودرو NO

▶ Substitute with a known-good HO2S(B1S2) and check for proper operation. If the problem is corrected,replace HO2S(B1S2) and then go to "Verification of Vehicle Repair" procedure.

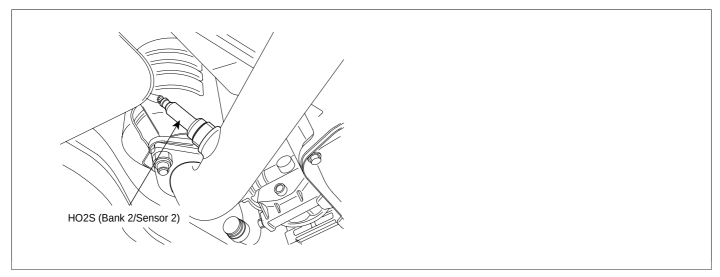
#### VERIFICATION OF VEHICLE REPAIR E6537E23

Refer to DTC P2270.

FL -669

# DTC P2272 HO2S SIGNAL STUCK LEAN (BANK 2 / SENSOR 2)

### COMPONENT LOCATION EC591 DEC



EGRF986W

### GENERAL DESCRIPTION 6

Rear HO2S behind the catalytic conveter checks if purifying process performs well. purifying process is already done, the oxygen density of exhaust gas through catalytic converter is in the specified value.

### DTC DESCRIPTION E5F5666E

Checking output signals from HO2S under detecting condition, if an output signal within the detecting condition lasts continuously, PCM sets P2272. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

FL -670 FUEL SYSTEM

### DTC DETECTING CONDITION ECOE515C

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates lean exhaust while in Power Enrichment	
EnableConditions	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> <li>Fuel reduction not active</li> <li>Engine running</li> <li>Engine running long enough ≥ 60sec.</li> <li>Power Enrichment conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 2.5sec.</li> </ul>	<ul><li>Poor Connection</li><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	• O2 sensor voltage 〈 0.54V and, Air Fuel Ratio ≤ 13.5	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

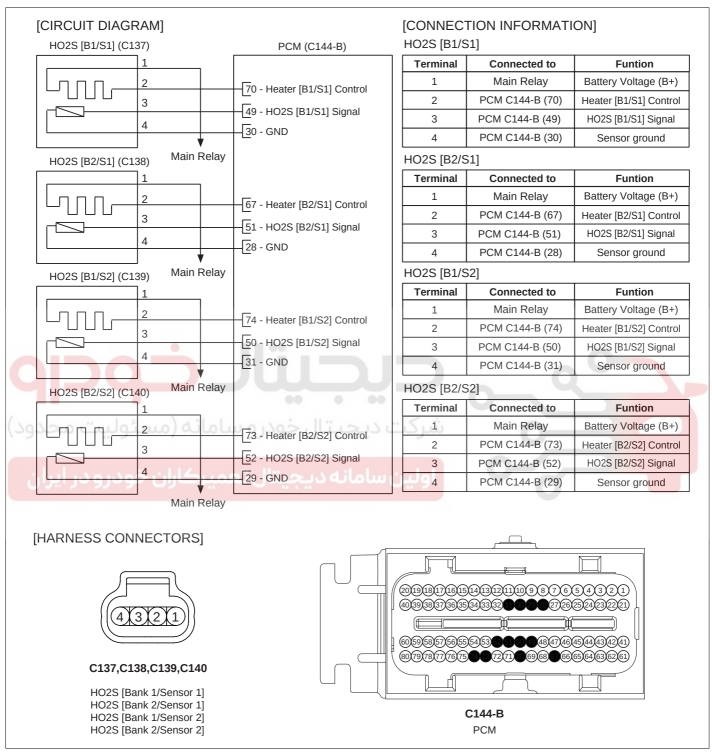
# **SPECIFICATION**

E9FEDFB

A/F Ratio	Output Voltage(V)
نيال خودرو سامانه المساوليت محدود)	0.75 ~ 1.00V
Lean	0 ~ 0.12V

FL -671

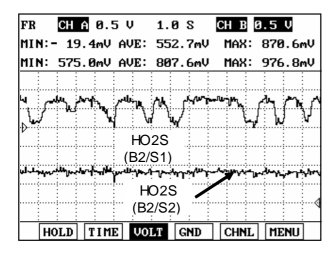
#### SCHEMATIC DIAGRAM E9E

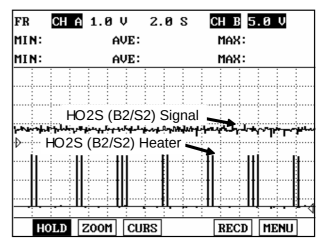


EFBF250A

FL -672 FUEL SYSTEM

### SIGNAL WAVEFROM AND DATA EB395E08





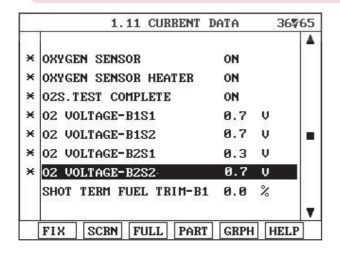
EGRF986X

After warming-up, if accelerator pedal is released suddenly around 4000rpm, the HO2S signal reading will be lower than 200mV resulting from Fuel cut-off for the moment. Conversely, if suddenly accelerator pedal is depressed, HO2S signal reading will be around 0.6V ~1.0V. At idle, HO2S signal will switch from lean to rich normally.

### MONITOR SCANTOOL DATA EA343635

- Connect scantool to DLC(Data Link Connector)
- Warm up the engine to normal operating temperature.
- Monitor "HO2S(B2S2)" parameter on scantool

Specification: 0.1 ~ 0.9V



EGRF986Y

Does the "HO2S(B2S2)" parameter operates correctly ?

#### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

NO

FL -673

▶ Go to "Component Inspection" procedure.

#### COMPONENT INSPECTION E695F75

- 1. Visual Inspection
  - 1) Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B2/S2)
  - 2) Is the HO2S(B2/S2) normal?

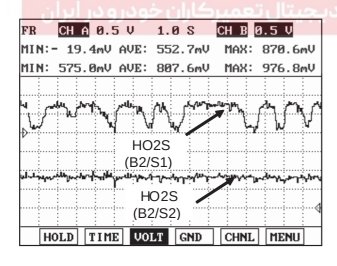


▶ Go to "Check performance of HO2S" as follows.

NO

- ▶ Substitute with a known-good HO2S(B2S2) and check for proper operation. If the problem is corrected,replace HO2S(B2S2) and then go to "Verification of Vehicle Repair" procedure.
- 2. Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - Warm up the engine to normal operating temperature.
  - 3) Monitor signal waveform of HO2S with scantool.

Specification: 0.1 ~ 0.9V.



EFBF986S

4) Is the HO2S(B2S2) working properly?

YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.

**NOTE** 

There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

FL -674 FUEL SYSTEM



▶ Substitute with a known-good HO2S(B2S2) and check for proper operation. If the problem is corrected,replace HO2S(B2S2) and then go to "Verification of Vehicle Repair" procedure.

### VERIFICATION OF VEHICLE REPAIR EAE8ED45

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

### YES

▶ Go to the applicable troubleshoooting procedure.

### NO

System is performing to specification at this time.

شرکت دیجیتال خودرو سامانه (مسئولیت محدود

ولین سامانه دیجیتال تعمیرکاران خودرو در ایران



FL -675

# DTC P2273 HO2S SIGNAL STUCK RICH (BANK 2 / SENSOR 2)

### COMPONENT LOCATION E7F4AEDF

Refer to DTC P2272.

#### GENERAL DESCRIPTION E49AA121

Refer to DTC P2272.

### DTC DESCRIPTION E489F15B

Checking output signals from HO2S under detecting condition, if an output signal within the detecting condition lasts continuously, PCM sets P2273. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION E11348ED

Item	Detecting Condition	Possible cause
DTC Strategy	Determines if O2 sensor indicates rich exhaust while in decel fuel cut-off	9
ىئولىت محدود)	<ul> <li>Sensor not in cooled status</li> <li>Not in Transient Conditions status</li> <li>Airflow present ≥ 2 g/s</li> <li>Ignition voltage ≥ 10V</li> </ul>	
EnableConditions	Fuel reduction not active     Engine running	Poor Connection     To Management
	<ul> <li>Engine running long enough ≥ 60sec.</li> <li>Deceleration fuel cut off conditions present</li> <li>Engine coolant warm enough ≥ 60°C (140°F)</li> <li>Above conditions met long enough ≥ 2sec.</li> </ul>	<ul><li>Faulty HO2S</li><li>Faulty PCM</li></ul>
Threshold value	O2 sensor voltage > 0.42V	
DiagnosisTime	Contineous     (More than 11.25sec. failure for every 12.5sec. Test)	
MIL On Condition	2 Driving Cycles	

### SCHEMATIC DIAGRAM E0255991

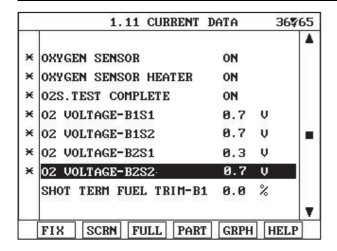
Refer to DTC P2272.

### MONITOR SCANTOOL DATA E5CD9A6A

- Connect scantool to DLC(Data Link Connector)
- 2. Warm up the engine to normal operating temperature.
- 3. Monitor "HO2S(B2S2)" parameter on scantool

Specification: 0.1 ~ 0.9V

FL -676 FUEL SYSTEM



EGRF986Y

Does the "HO2S(B2S2)" parameter operates correctly ?

### YES

▶ Fault is intermittent caused by poor contact in Sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poorconnection, bending, corrosion, contamination, deterioration, or damage. Repair or replaceas necessary and go to "Verification of Vehicle Repair" procedure

### NO

▶ Go to "Terminal and connector inspection" procedure.

### TERMINAL AND CONNECTOR INSPECTION E5CC486D

Refer to DTC P2272.

#### COMPONENT INSPECTION E0B35C31

- 1. Visual Inspection
  - 1) Visually check HO2S as follow.
    - Contamination, deformation or age of HO2S(B2/S2)
  - 2) Is the HO2S(B2/S2) normal?

#### YES

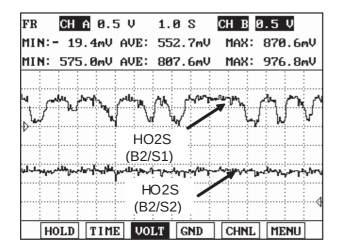
▶ Go to "Check performance of HO2S" as follows.

### NO

- ▶ Substitute with a known-good HO2S(B2S2) and check for proper operation. If the problem is corrected,replace HO2S(B2S2) and then go to "Verification of Vehicle Repair" procedure.
- Check performance of HO2S
  - Connect scantool to DLC(Data Link Connector)
  - 2) Warm up the engine to normal operating temperature.
  - 3) Monitor signal waveform of HO2S with scantool.

FL -677

Specification: 0.1 ~ 0.9V.



EFBF986S

4) Is the HO2S(B2S2) working properly?

### YES

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

# ولین سامانه دیجیتال تعمیرکاران خودر

▶ Substitute with a known-good HO2S(B2S2) and check for proper operation. If the problem is corrected,replace HO2S(B2S2) and then go to "Verification of Vehicle Repair" procedure.

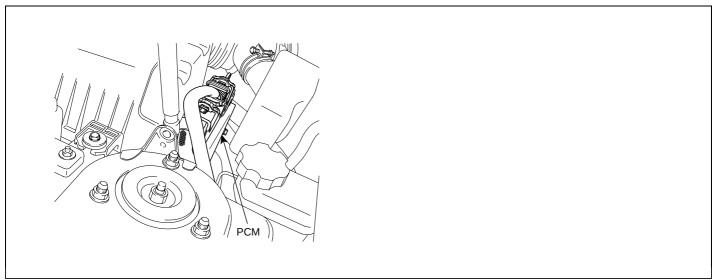
### VERIFICATION OF VEHICLE REPAIR EC12B39C

Refer to DTC P2272.

FL -678 FUEL SYSTEM

# DTC P2610 ECM/PCM INTERNAL ENGINE OFF TIMER PERFORMANCE

### COMPONENT LOCATION E594DE60



EFBF986Z

### GENERAL DESCRIPTION EF3E37F0

Continuing to calculate data of several sensor despite turning ignition OFF, when ignition turns ON, this enables PCM to be easy using calculated data.

### DTC DESCRIPTION E642F822

If abnormal counterdown is detected for a calibratable time, PCM sets P2610. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION EF408D7B

ITE	EM	Detecting Condition	Possible Cause
DTC	Case 1	Compares the time elapsed recorded by the LPC against that recorded by the test timer	
Strategy	Case 2	Checks for abnormal resets of the LPC	
Enable- Condition	Case 1	<ul> <li>Engine running &gt; 10sec.</li> <li>Battery voltage &gt; 8V</li> </ul>	
Condition	Case 2	No Memory Failure Occurred	• PCM
Thresh- old	Case 1	<ul> <li>The difference between the Counter by the low power counter and the calibration the test timer clocks up &gt; 2sec.</li> </ul>	
	Case 2	The LPC is reset to zero abnormally	
Diagnos	sis Time	• -	
MIL On (	Condition	2 Driving Cycle	

FL -679

#### TERMINAL AND CONNECTOR INSPECTION E1AD10F

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

### YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure.

### ИО

▶ Substitute with a known-good PCM and check for proper operation. If the problem is corrected,replace PCM and then go to "Verification of Vehicle Repair" procedure.



There is a memory reset function on scantool that can erase optional parts automatically detected and memorized by PCM.

### **VERIFICATION OF VEHICLE REPAIR**

E5A6A870

After a repair, it is essential to verify that the fault has been corrected.

- 1. Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present ?

### YES

▶ Go to the applicable troubleshoooting procedure.

#### NO

System is performing to specification at this time.

FL -680 FUEL SYSTEM

# DTC U0001 CAN COMMUNICATION MALFUNCTION

#### GENERAL DESCRIPTION E2660921

As vehicles electronically controlled, various control unit is applied to vehicle and several units are controlled based on the signals from the sensors. Therefore sharing signals of sensors and information is required. To meet this requirement, CAN communication type, which is insensible to external noises and whose communication speed is fast, is applied to power train control. Sharing signals from RPM, APS, gear shifting, torque reduction in ESP, ABS and various modules, active control is performed.

### DTC DESCRIPTION EFF85B43

Checking CAN communication, under detecting condition, if an output signal within the detecting condition is detected for more than 1.5 sec., PCM sets U0001. MIL(Malfunction Indication Lamp) turns on when the malfunction lasts till consecutive 2 driving cycle.

### DTC DETECTING CONDITION EA2B4A46

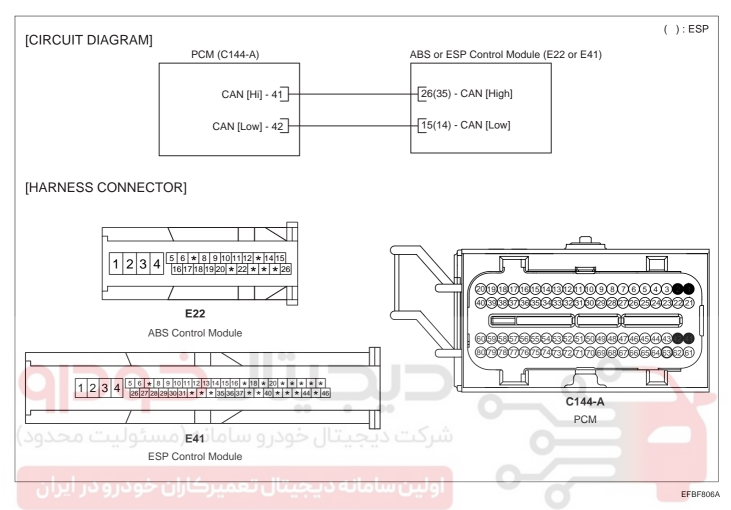
Item	Detecting Condition	Possible cause
DTC Strategy	Detects failures in communication between the PCM and another or modules in the vehicle which are on the CAN serial bus.	0
EnableConditions	<ul> <li>Engine Run Time ≥ 2sec.</li> <li>Ignition Voltage ≥ 11V</li> </ul>	CAN Communicatio line     CAN Communication Module
Threshold value	CAN communicatin error	
DiagnosisTime	Continuous	
MIL On Condition	2 Driving Cycles	

### SPECIFICATION EB57EDF2

For- DIGITAL "0"		DIGITAL "1"( BUS IDLE )		CAN Resistance	
mat HIGH	LOW	HIGH	LOW	PCM	ESP
CAN 2.0B 3.5V	1.5V	2.5V	2.5V	<b>120</b> Ω <b>(20</b> ℃)	120Ω (20℃)

FL -681

### SCHEMATIC DIAGRAM E4632EA



FL -682 FUEL SYSTEM

### SIGNAL WAVEFROM AND DATA E10DB648

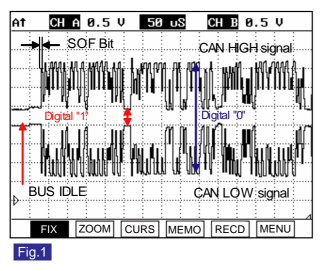


Fig. 1: Waveform of CAN communication

Monitoring CAN HIGH and LOW simultaneously is important in monitoring CAN communication waveform. When CAN HIGH signal rise to 3.5V and LOW signal drops to 1.5V - voltage difference between HIGH and LOW signal is 2V - at BUS IDLE state (DIGITAL "1") whose reference voltage is 2.5V, "0" is recognized. Besides, comparing HIGH and LOW signal if opposite waveform is detected with the reference voltage of 2.5V, Check if current CAM signal is transfers correctly.

Continuous "0"signal above 6BIT means the occurence of error in CAN communication. 1BIT is easily distinguished as calculating the time when "SOF"(START OF FRAME) which notifies the start of frame occurs. Check if "0"signal above 6BIT is detected continuously when monitoring CAN communication waveform.

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

EGRF987F

### MONITOR SCANTOOL DATA E35ADCC4

- Connect scantool to Data Link Connector (DLC).
- 2. Warm engine up to normal operating temperature.
- 3. Turn "OFF" electrical devices and A/C.
- 4. Monitor the data from PCM through CAN communication among ABSCM or ESP data

If CAN is normal, vehicle speed data is showed through CAN communication line from ABS or ESP control module.

FL -683

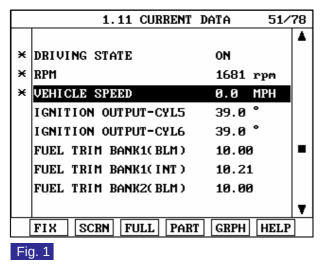


Fig1: Vehicle speed data on current data during driving state.

EGRF988V

Is the data displayed correctly?

### YES

Fault is intermittent caused by poor contact in the sensor's and/or PCM's connector or was repaired and PCM memory was not cleared. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure

## NO

► Go to "Terminal and Connector Inspection" procedure

#### TERMINAL AND CONNECTOR INSPECTION EFBF0394

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

### YES

▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure

# NO

Go to "Signal Circuit Inspection" procedure.

#### SIGNAL CIRCUIT INSPECTION E44C5E09

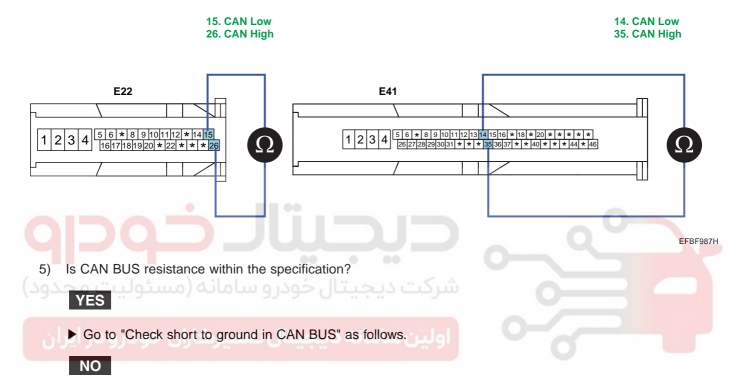
- 1. Check CAN communication bus resistance
  - Ignition "OFF".
  - 2) Check connection state of PCM connector and ESP or ABS connector.

FL -684 FUEL SYSTEM

 Measure the resistance between ABS connector 15 and 26 refering to the checking condition of specification as follows.

4) Measure the resistance between ESP connector 14 and 35 refering to the checking condition of specification as follows.

Specification : % PCM connector, ESP or ABS connector connected :  $60\Omega \pm 5\Omega$  % PCM connector disconnected, ESP or ABS connector connected :  $120\Omega \pm 10\Omega$  % PCM connector connected, ESP or ABS connector disconnected :  $120\Omega \pm 10\Omega$ 

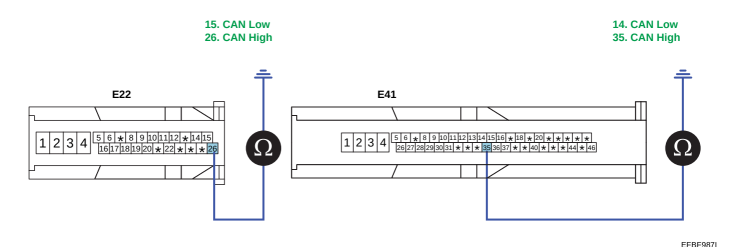


- $\blacktriangleright$  When resistance is about 1.0 $\Omega$  : Go to "3. Check short between CAN communication lines" as follows
- ▶ When resistance is infinite Ω: Go to "4. Check open in CAN communication line" as follows
- 2. Check short to ground in CAN communication bus
  - 1) Ignition "OFF"
  - 2) Disconnect ESP or ABS connector.
  - 3) Measure resistance between terminal 26 of ABS harness connector and chassis ground.
  - 4) Measure resistance between terminal 35 of ESP harness connector and chassis ground.

specification: Infinite

## DTC TROUBLESHOOTING PROCEDURES

FL -685



5) Is the measured resistance within the specification?

YES

► Go to "Component Inspection" procedure

NO

- ▶ Below 1.0Ω is detected: Repair short to ground in CAN High circuit and go to "Verification of Vehicle Repair" procedure.
- ▶ Above 120Ω is detected: Repair short to ground in CAN Low circuit and go to "Verification of Vehicle Repair" procedure.
- Check short between CAN communication lines(LOW and HIGH)
  - 1) Ignition "OFF"

specification: Infinite

- 2) Disconnect PCM connector and ESP or ABS connector.
- 3) Measure resistance between terminal 15 and 26 of ABS harness connector.
- 4) Measure resistance between terminal 14 and 35 of ESP harness connector.

5) Is the measured resistance within the specification?

EFBF987H

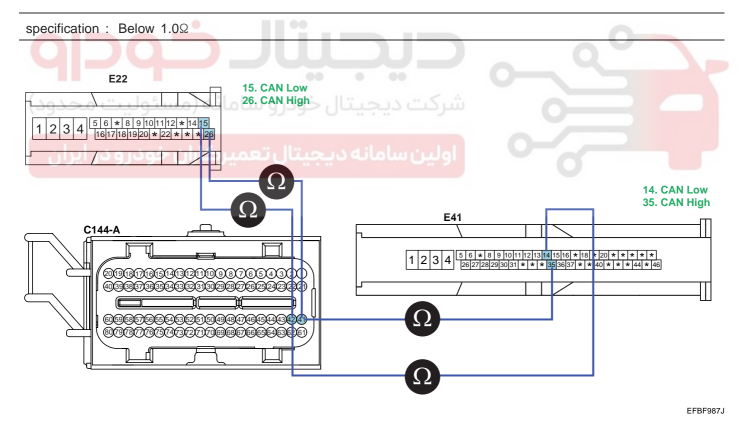
FL -686 FUEL SYSTEM

## YES

▶ Go to "Component Inspection" procedure.

## NO

- ▶ Below 1.0 $\Omega$  is detected : Repair short between CAN LOW and HIGH signal line and go to "Verification of Vehicle Repair" procedure.
- 4. Check open in CAN communication line
  - Ignition "OFF".
  - 2) Disconnect PCM connector and ESP or ABS connector.
  - 3) Measure resistance between terminal 42/C144-A of PCM harness connector and terminal 15 of ABS or 14 of ESP harness connector.(CAN Low)
  - 4) Measure resistance between terminal 41/C144-A of PCM harness connector and terminal 26 of ABS or 35 of ESP harness connector (CAN high)



5) Is the measured resistance within the specification?

# YES

▶ Go to "Component Inspection" procedure.

# NO

▶ Repair open in harness and go to "Verification of Vehicle Repair" procedure.

14. CAN Low

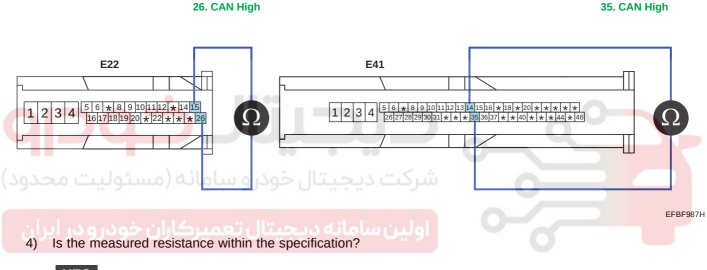
## DTC TROUBLESHOOTING PROCEDURES

FL -687

#### COMPONENT INSPECTION

- 1. Check the resistance of CAN BUS inside of module
  - 1) Ignition "OFF"
  - Measure the resistance between ABS connector 15 and 26 referring to the checking condition of specification as follows.
  - 3) Measure the resistance between ESP connector 14 and 35 refering to the checking condition of specification as follows.

Specification :  $\mbox{\%}$  PCM connector disconnected, ESP or ABS connector connected. (TEST "A") :  $120\Omega \pm 10\Omega$   $\mbox{\%}$  PCM connector connected, ESP or ABS connected (TEST "B") :  $120\Omega \pm 10\Omega$ 



YES

▶ Go to "2. Check CAN communication waveform" as follows

15. CAN Low

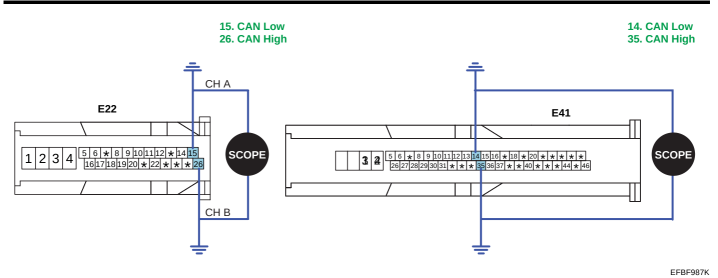
# NO

- ▶ TEST "A" problem : the resistance of CAN BUS inside of ABS or ESP is without specification. Replace ABS or ESP and go to "Verification of Vehicle Repair"
- ▶ TEST "B" problem : the resistance of CAN BUS inside of PCM is without specification. Replace PCM and go to "Verification of Vehicle Repair"
- 2. Check CAN communication waveform output
  - 1) Ignition "OFF"
  - 2) Connect 2 channel scope to ABS connector terminal 15 and 26.(ESP connector terminal 14 and 35)
  - 3) Disconnect ABS or ESP connector and check CAN communication waveform after Ignition "ON". (TEST "A")
  - 4) Disconnect PCM connector and check CAN communication waveform after Ignition "ON". (TEST "B")

Sspecification: Communication waveform similar to the waveform of "Signal Waveform & Data" is displayed when Ignition "ON"

\* It means communication error of connected module when, being different from reference waveform, 1) CAN HIGH and LOW signals are fixed at 2.5V or 2)HIGH and LOW signals are fixed at 3.5V and 1.5V,respectively

FL -688 FUEL SYSTEM



5) Does correct waveform generate from PCM and ABS(ESP) module?

# YES

► Go to "Verification of Vehicle Repair"

# NO

- ► TEST "A" waveform is abnormal : Repalce PCM due to the communication error with PCM and go to "Verification of Vehicle Repair"
- ▶ TEST "B" waveform is abnormal: Repalce ABS or ESP due to the communication error with ABS or ESP and go to "Verification of Vehicle Repair"
- Repeat this process 2~3 times.

#### VERIFICATION OF VEHICLE REPAIR EEC12FE3

After a repair, it is essential to verify that the fault has been corrected.

- Monitor and record the Freeze Frame Data for the Diagnostic Trouble Code(DTC) which has been diagnosed.
- 2. Using a Scantool, Clear the DTCs
- 3. Operate the vehicle within conditions noted in the freeze frame data or enable conditions
- 4. Monitor that all rediness test have been verified as " Complete "
- 5. Are any DTCs present?

# YES

▶ Go to the applicable troubleshoooting procedure.

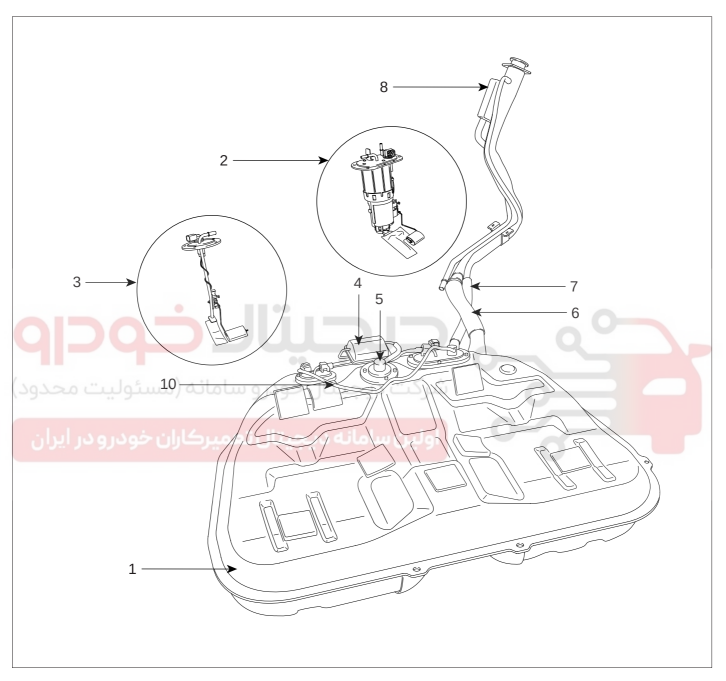
# NO

▶ System is performing to specification at this time.

## FL -689

# **FUEL DELIVERY SYSTEM**

## COMPONENTS E19357F7



- 1. Fuel Tank
- 2. Fuel Pump (including Fuel Filter and Fuel Pressure Regulator)
- 3. Sub Fuel Sender
- 4. Separator
- 5. Fuel-Cut Valve

- 6. Fuel Filler Hose
- 7. Leveling Hose
- 8. Suction Tube
- 9. Tube (Canister ↔ Fuel Tank Air Filter)
- 10. Fuel Tank Air Filter

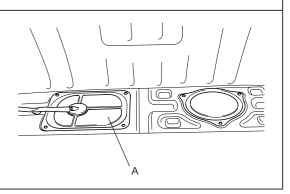
EFBF300B

FL -690 FUEL SYSTEM

#### FUEL PRESSURE TEST EDA97A92

#### 1. PREPARING

1. Open the service cover (A) in trunk.

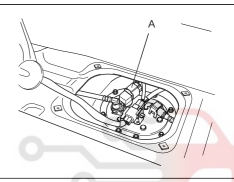


#### 2. RELEASE THE INTERNAL PRESSURE

- 1. Disconnect the fuel pump connector(A).
- 2. Start the engine and wait until fuel in fuel line is exhausted.
- 3. After the engine stalls, turn the ignition switch to OFF position and disconnect the negative (-) terminal from the battery.



Be sure to reduce the fuel pressure before disconnecting the fuel feed hose, otherwise fuel will spill out.



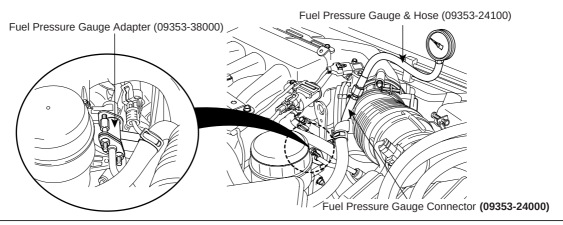
### 3. INSTALL THE SPECIAL SERVICE TOOL (SST) FOR MEASURING THE FUEL PRESSURE

1. Disconnect the fuel feed hose from the delivery pipe.



Cover the hose connection with a shop towel to prevent splashing of fuel caused by residual pressure in the fuel line.

- 2. Install the Fuel Pressure Gauge Adapter (09353-38000) between the delivery pipe and the fuel feed hose.
- 3. Connect the Fuel Pressure Gauge Connector (09353-24000) to the Fuel Pressure Gauge Adapter (09353-38000).
- 4. Connect the Fuel Pressure Gauge and Hose (09353-24100) to Fuel Pressure Gauge Connector (09353-24000).
- 5. Connect the fuel feed hose to the Fuel Pressure Gauge Adapter (09353-38000).



EFBF300C

FL -691

#### 4. INSPECT FUEL LEAKAGE ON CONNECTION

- 1. Connect the battery negative (-) terminal.
- 2. Apply battery voltage to the fuel pump terminal and activate the fuel pump. With fuel pressure applied, check that there is no fuel leakage from the fuel pressure gauge or connection part.

#### 5. FUEL PRESURE TEST

- 1. Disconnect the negative (-) terminal from the battery.
- 2. Connect the fuel pump connector.
- 3. Connect the battery negative (-) terminal.
- 4. Start the engine and measure the fuel pressure at idle.

Standard Value: 374 ~ 384 kpa (3.82 ~ 3.92 kgf/cm², 54.3 ~ 55.8 psi)

If the measured fuel pressure differs from the standard value, perform the necessary repairs using the table below.

Condition	Probable Cause	Suspected Area	
	Clogged fuel filter	Fuel filter	
Fuel Pressure too low	Fuel leak on the fuel-pressure regulator that is assembled on fuel pump because of poor seating of the fuel-pressure regulator.	Fuel Pressure Regulator	
Fuel Pressure too High	Sticking fuel pressure regulator	Fuel Pressure Regulator	

5. 3	Stop tr	ne engine	and check for	a cnange in the fuel	pressure	gauge re	adıng.
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After engine stops, the gauge reading should hold for about 5 minutes

 Observing the declination of the fuel pressure when the gauge reading drops and perform the necessary repairs using the table below.

Condition	Probable Cause	Supected Area	
Fuel pressure drops slowly after engine is stopped	Injector leak	Injector	
Fuel pressure drops immediately after engine is stopped	The check valve within the fuel pump is open	Fuel Pump	

EGRF009J

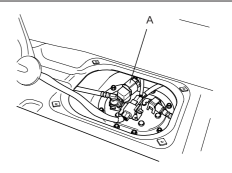
FL -692 FUEL SYSTEM

#### 6. RELEASE THE INTERNAL PRESSURE

- 1. Disconnect the fuel pump connector(A).
- 2. Start the engine and wait until fuel in fuel line is exhausted.
- 3. After the engine stalls, turn the ignition switch to OFF position and disconnect the negative (-) terminal from the battery.



Be sure to reduce the fuel pressure before disconnecting the fuel feed hose, otherwise fuel will spill out.



#### 7. REMOVE THE SPECIAL SERVICE TOOL (SST) AND CONNECT THE FUEL LINE

- Disconnect the Fuel Pressure Gauge and Hose (09353-24100) from the Fuel Pressure Gauge Connector (09353-24000).
- 2. Disconnect the Fuel Pressure Gauge Connector (09353-24000) from the Fuel Pressure Gauge Adapter (09353-38000).
- 3. Disconnect the fuel feed hose from the Fuel Pressure Gauge Adapter (09353-38000).
- 4. Disconnect the Fuel Pressure Gauge Adapter (09353-38000) from the delivery pipe.



Cover the hose connection with a shop towel to prevent splashing of fuel caused by residual pressure in the fuel line.

5. Conenct the fuel feed hose to the delivery pipe.

#### 8. INSPECT FUEL LEAKAGE ON CONNECTION

- 1. Connect the battery negative (-) terminal.
- 2. Apply battery voltage to the fuel pump terminal and activate the fuel pump. With fuel pressure applied, check that there is no fuel leakage from the fuel pressure gauge or connection part.
- 3. If the vehicle is normal, connect the fuel pump connector.

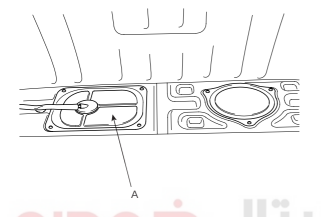
EFBF300D

## FL -693

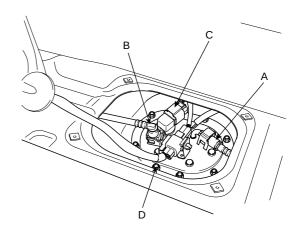
# **FUEL PUMP (FP)**

# REMOVAL(INCLUDING FUEL FILTER AND FUEL PRESSURE REGULATOR) E5A2E301

- 1. Preparation
  - 1) Remove the Service Cover (A) in the trunk.

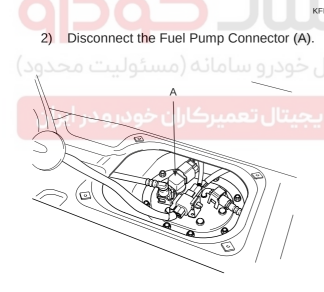


 Disconnect Suction Tube Quick-Connector (A), Fuel Feed Quick-Connector (B) and Fuel Pump Connector (C).



EFBF263A

Unfasten the Fuel Pump mounting bolts (B) and remove the fuel pump assembly.



. .

Fuel Sender
Fuel Pressure Regulator

EFBF264A

KFBF262A

- 3) Start the engine and wait until fuel in fuel line is exhausted.
- 4) After the engine stalls, turn the ignition switch OFF.

## **INSTALLATION** E818FF9

Install the Fuel Pump assembly according to the reverse order of "REMOVAL" procedure.

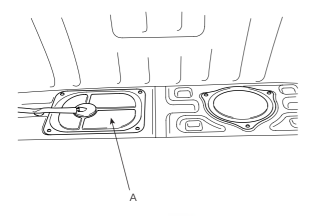
Tightening Torque  $2.0 \sim 2.9 \text{ N·m} (0.2 \sim 0.3 \text{ kgf·m}, 1.4 \sim 2.2 \text{ lbf·ft})$ 

FL -694 FUEL SYSTEM

# **FUEL TANK**

#### REMOVAL ED5313CE

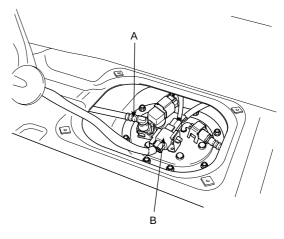
- 1. Preparation
  - 1) Remove the Service Cover (A) in the trunk.



KFBF261A

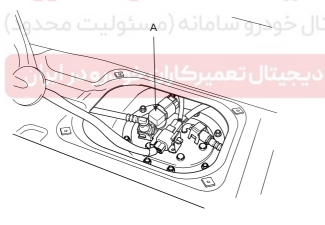
2) Disconnect the Fuel Pump Connector (A).

Disconnect the Fuel Feed Quick-Connector (A) and Electric Connector (B).



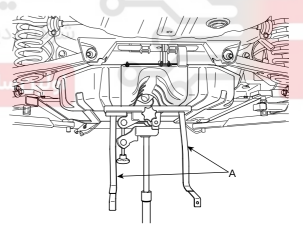
KFBF265A

- 3. Lift the vehicle.
- 4. Remove the center and main mufflers (Refer to the group "EM").
- Support the fuel tank with a jack and remove the Fuel Tank band (A).



KFBF262A

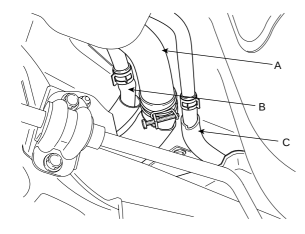
- 3) Start the engine and wait until fuel in fuel line is exhausted.
- 4) After the engine stalls, turn the ignition switch OFF.



KFBF266A

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Disconnect the Fuel Feed Hose (A), Leveling Hose (B) and Canister Ventilation Hose (C).



KFBF267A

With moving the jack down slowly, remove the Fuel Tank from the vehicle.

## INSTALLATION ECD61C3C

Install the Fuel Tank according to the reverse order of "REMOVAL" procedure.

Tightening Torque 39.2 ~ 53.9 N·m (40. ~ 5.5 kgf·m, 28.9 ~ 39.8 lbf·ft)



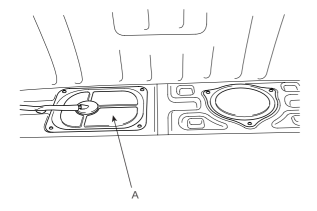


FL -696 FUEL SYSTEM

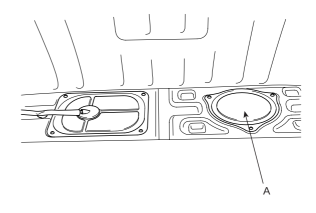
# **SUB FUEL SENDER**

#### REMOVAL EDE9D610

- 1. Preparation
  - 1) Remove the Service Cover (A) in the trunk.



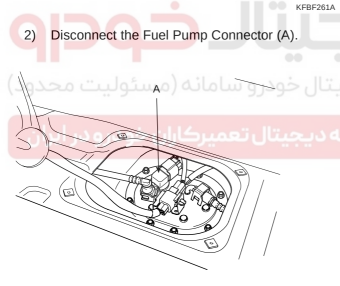
2. Remove the Service Cover (A) in the tank.



EFBF261B

KFBF268A

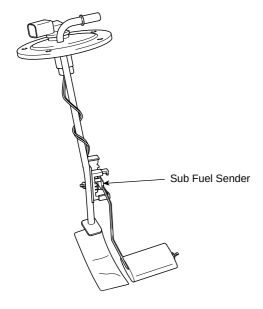
3. Disconnect Sub Fuel Sender Connector (A) and Suction Tube Quick-Connector (B).



- KFBF262A
- 3) Start the engine and wait until fuel in fuel line is exhausted.
- 4) After the engine stalls, turn the ignition switch OFF.

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4. Unfasten the Sub Fuel Sender mounting bolts (C) and remove the Sub Fuel Sender.



EFBF269A

## **INSTALLATION**

E07B50A

 Install the Sub Fuel Sener according to the reverse order of "REMOVAL" procedure.

Tightening Torque

2.0 ~ 2.9 N·m (0.2 ~ 0.3 kgf·m, 1.4 ~ 2.2 lbf·ft)

