## **GROUP 13A**

# MULTIPORT FUEL INJECTION (MFI) <2.4L>

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## **GENERAL DESCRIPTION**

The Multiport Fuel Injection System consists of sensors, actuators and the engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T>. The sensors detect the engine condition. The module controls the system based on signals from these sensors. The actuators work under the control of the ECM <M/T> or PCM <A/T>. The ECM <M/T> or PCM <A/T> carries out activities such as fuel injection control, idle air control, and ignition timing control. In addition, the ECM <M/T> or PCM <A/T> is equipped with several diagnostic test modes which simplify troubleshooting when a problem develops.

#### **FUEL INJECTION CONTROL**

The ECM <M/T> or PCM <A/T> controls injector drive times and injection timing to supply the optimum air/fuel mixture to the engine according to the continually-changing engine operation conditions. A single injector is mounted at the intake port of each cylinder. The fuel pump supplies pressurized fuel from the fuel tank to the fuel injectors. The fuel pressure regulator controls the fuel pressure. Thus, the regulated fuel is distributed to each injector. Fuel is normally injected for each cylinder every two rotations of the crankshaft. The firing order is 1-3-4-2. Each cylinder has a dedicated fuel injector. This is called "multiport." The ECM <M/T> or PCM <A/T> provides a richer air/fuel mixture by carrying out "open-loop" control when the engine is cold or running under high load conditions. Thus, engine performance is maintained. In addition, when the engine is under normal operating temperature after warmingup, the ECM <M/T> or PCM <A/T> controls the air/ fuel mixture according to the heated oxygen sensor signal. This control is a "closed-loop" control. The closed-loop control achieves the theoretical air/fuel mixture ratio where the catalytic converter can obtain the maximum cleaning performance.

#### **IDLE AIR CONTROL**

The engine control module controls the amount of air that bypasses the throttle valve according to changes in idling conditions and engine load during idling. Thus, idle speed is kept at an optimum speed. The ECM <M/T> or PCM <A/T> drives the idle air control (IAC) motor according to engine coolant temperature, A/C, and other electrical load. Thus, idle speed is kept at an optimum speed. In addition, when the A/C switch is turned off and on while the engine is idling, the IAC motor adjusts the throttle valve bypass air amount. Thus, idle speed is maintained at constant speed regardless of various engine load conditions.

#### **IGNITION TIMING CONTROL**

The ignition power transistor located in the ignition primary circuit turns on and off to control primary current flow to the ignition coil. This maintains ignition timing at an optimum level regardless of various engine operating conditions. The ECM <M/T> or PCM <A/T> determines the ignition timing according to engine speed, intake air volume, engine coolant temperature, and atmospheric pressure.

#### DIAGNOSTIC TEST MODE

- When a fault is detected in any of the sensors or actuators related to emission control, the SER-VICE ENGINE SOON/MALFUNCTION INDICA-TOR LAMP illuminates to warn the driver.
- When a fault is detected in one of the sensors or actuators, a diagnostic trouble code corresponding to the fault is stored in the ECM <M/T> or PCM <A/T>.
- The RAM data inside the ECM <M/T> or PCM
   <A/T> that is related to the sensors and actuators can be read with the scan tool. In addition, the actuators can be controlled by the scan tool MUT-II (MB991502) under certain circumstances.

#### **OTHER CONTROL FUNCTIONS**

Fuel Pump Control

Turns on the fuel pump relay so that current is supplied to the fuel pump while the engine is cranking or running.

- A/C Compressor Clutch Relay Control Turns on and off the air conditioning compressor clutch.
- Evaporative Emission Purge Control (Refer to GROUP 17, Emission Control System – Evaporative Emission Control System – General Information P.17-97.)

#### • EGR Control

(Refer to GROUP 17, Emission Control System – Exhaust Gas Recirculation (EGR) System – General Information P.17-103.)

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#### **MULTIPORT FUEL INJECTION (MFI) SYSTEM DIAGRAM**



NOTE: For the vacuum hose routing, refer to GROUP 17, Vacuum Hoses P.17-89.



## **MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS**

### TROUBLESHOOTING STRATEGY

Use these steps to plan your diagnostic strategy. If you follow them carefully, you will be sure to have exhausted most of the possible ways to find an MFI fault.

- 1. Gather as much information as possible about the complaint from the customer.
- 2. Verify that the condition described by the customer exists.
- 3. Check the vehicle for any MFI Diagnostic Trouble Code (DTC).
- If you cannot verify the condition and there are no DTCs, the malfunction is intermittent. For information on how to cope with intermittent malfunctions, refer to GROUP 00, How to Use Troubleshooting/Inspection Service Points – How to cope with Intermittent Malfunction P.00-6.
- 5. If you can verify the condition but there are no DTCs, or the system cannot communicate with the scan tool, refer to the trouble symptom classification table.
- 6. If there is a DTC, record the number of the code, then erase the code from the memory using the scan tool.

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NOTE: If a DTC is erased, its "freeze frame" data will be also erased and the readiness test status will be reset. If necessary, store the "freeze frame" data before erasing the DTC.

- 7. Reconfirm the malfunction symptom and carry out a test drive with the drive cycle pattern.
- 8. If DTC is set again, carry out an inspection with the inspection procedure for diagnostic trouble codes of that code.
- If DTC is not set again, the malfunction is intermittent. For information on how to cope with intermittent malfunctions, refer to GROUP 00, How to Use Troubleshooting/Inspection Service Points – How to cope with Intermittent Malfunction P.00-6.
- 10.After repairs are completed, conduct a road test duplicating the complaint set conditions to confirm the malfunction has been eliminated.

NOTE: If the engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> is replaced, Immobilizer Encrypted Code Registration should be carried out. Refer to GROUP 54A, Ignition Switch – On-vehicle Service – Immobilizer Encrypted Code Registration P.54A-28.

#### **TROUBLE CODE DIAGNOSIS**

M1131150500176



# SERVICE ENGINE SOON/MALFUNCTION INDICATOR LAMP

Among the on-board diagnostic items, a Service Engine Soon/ Malfunction Indicator Lamp illuminates to notify the driver of an emission control malfunction.

However, when an irregular signal returns to normal and the engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> judges that it has returned to normal, the Service Engine Soon/Malfunction Indicator Lamp is switched off.

Moreover, when the ignition switch is turned off, the lamp is switched off. Even if the ignition switch is turned on again, the lamp does not illuminate until the malfunction is detected. Immediately after the ignition switch is turned on, the Service Engine Soon/Malfunction Indicator Lamp is lit for 20 seconds to indicate that the Service Engine Soon/Malfunction Indicator Lamp operates normally.

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#### Items Indicated by the Service Engine Soon/Malfunction Indicator Lamp

DTC NO.	ITEMS
-	Engine control module (ECM) <m t=""> or Powertrain control module (PCM) <a t=""> malfunction</a></m>
P0101	Volume air flow circuit range/performance problem
P0102	Volume air flow circuit low input
P0106*	Barometric pressure circuit range/performance problem
P0107	Barometric pressure circuit low input
P0108	Barometric pressure circuit high input
P0111	Intake air temperature circuit range/performance problem
P0112	Intake air temperature circuit low input
P0113	Intake air temperature circuit high input
P0116	Engine coolant temperature circuit range/performance problem
P0117	Engine coolant temperature circuit low input
P0118	Engine coolant temperature circuit high input
P0121	Throttle position sensor circuit range/performance problem
P0122	Throttle position sensor circuit low input
P0123	Throttle position sensor circuit high input
P0125	Insufficient coolant temperature for closed loop fuel control
P0128	Coolant thermostat (Coolant temperature below thermostat regulating temperature)
P0130	Heated oxygen sensor circuit (sensor 1)
P0131	Heated oxygen sensor circuit low voltage (sensor 1)
P0132	Heated oxygen sensor circuit high voltage (sensor 1)
P0133	Heated oxygen sensor circuit slow response (sensor 1)
P0134*	Heated oxygen sensor circuit no activity detected (sensor 1)
P0135	Heated oxygen sensor heater circuit (sensor 1)
P0136	Heated oxygen sensor circuit (sensor 2)
P0137	Heated oxygen sensor circuit low voltage (sensor 2)
P0138	Heated oxygen sensor circuit high voltage (sensor 2)
P0139	Heated oxygen sensor circuit slow response (sensor 2)
P0141	Heated oxygen sensor heater circuit (sensor 2)
P0171	System too lean
P0172	System too rich
P0181	Fuel temperature sensor circuit range/performance
P0182	Fuel temperature sensor circuit low input
P0183	Fuel temperature sensor circuit high input
P0201	Injector circuit-cylinder 1
P0202	Injector circuit-cylinder 2
P0203	Injector circuit-cylinder 3
P0204	Injector circuit-cylinder 4
P0300	Random/multiple cylinder misfire detected

DTC NO.	ITEMS
P0301	Cylinder 1 misfire detected
P0302	Cylinder 2 misfire detected
P0303	Cylinder 3 misfire detected
P0304	Cylinder 4 misfire detected
P0335	Crankshaft position sensor circuit
P0340	Camshaft position sensor circuit
P0401	Exhaust gas recirculation flow insufficient detected
P0403	Exhaust gas recirculation control circuit
P0421	Warm up catalyst efficiency below threshold
P0441	Evaporative emission control system incorrect purge flow
P0442	Evaporative emission control system leak detected (Small leak)
P0443	Evaporative emission control system purge control valve circuit
P0446	Evaporative emission control system vent control circuit
P0451	Evaporative emission control system pressure sensor range/performance
P0452	Evaporative emission control system pressure sensor low input
P0453	Evaporative emission control system pressure sensor high input
P0455	Evaporative emission control system leak detected (Gross leak)
P0456	Evaporative emission control system leak detected (Very small leak)
P0461	Fuel level sensor circuit range/performance
P0500	Vehicle speed sensor <m t=""></m>
P0506	Idle control system RPM lower than expected
P0507	Idle control system RPM higher than expected
P0513	Immobilizer malfunction
P0551	Power steering pressure sensor circuit range/performance
P0705	Transmission range sensor circuit malfunction (RPNDL input)
P0712	Transmission fluid temperature sensor circuit low input
P0713	Transmission fluid temperature sensor circuit high input
P0715	Input/Turbine speed sensor circuit
P0720	Output speed sensor circuit
P0731	Gear 1 incorrect ratio
P0732	Gear 2 incorrect ratio
P0733	Gear 3 incorrect ratio
P0734	Gear 4 incorrect ratio
P0736	Gear R incorrect ratio
P0741	Torque converter clutch circuit performance or stuck off
P0742	Torque converter clutch circuit stuck on
P0743	Torque converter clutch circuit electrical
P0753	Shift solenoid "A" electrical
P0758	Shift solenoid "B" electrical
P0763	Shift solenoid "C" electrical

DTC NO.	ITEMS
P0768	Shift solenoid "D" electrical
P1400	Manifold differential pressure sensor circuit malfunction
P1603*	Battery backup circuit malfunction
P1751	A/T control relay malfunction

NOTE: If the Service Engine Soon/Malfunction Indicator Lamp illuminates because of a malfunction of the engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T>, transmission between scan tool MUT-II (MB991502) and the ECM <M/T> or PCM <A/T> is impossible. In this case, the diagnostic trouble code (DTC) cannot be read.

NOTE: After the ECM <M/T> or PCM <A/T> has detected a malfunction, the Service Engine Soon/Malfunction Indicator Lamp illuminates when the engine is next turned on and the same malfunction is re-detected. However, for items marked with a "\*" in the DTC NO column, the Service Engine Soon/Malfunction Indicator Lamp illuminates on the first detection of the malfunction.

NOTE: After the Service Engine Soon/Malfunction Indicator Lamp illuminates, it will be switched off under the following conditions.

- When the ECM <M/T> or PCM <A/T> monitored the power train malfunction three times\* it met set condition requirements, it detected no malfunction. \*: In this case, "one time" indicates from engine start to stop.
- For misfiring or a fuel trim malfunction, when driving conditions (engine speed, engine coolant temperature, etc.) are similar to those when the malfunction was first recorded.

NOTE: Sensor 1 indicates the sensor mounted at a position closest to the engine, and sensor 2 indicates the sensor mounted at the position second closest to the engine.

# HOW TO READ AND ERASE DIAGNOSTIC TROUBLE CODE

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

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To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

NOTE: If Battery positive voltage is low, diagnostic trouble codes may not be output. Be sure to check the battery and charging system before continuing.

NOTE: If battery cable is disconnected or if the engine control module (ECM) connector <M/T> or powertrain control module (PCM) connector <A/T> is disconnected, the diagnostic trouble codes will be erased. Do not disconnect the battery cable or ECM <M/T> or PCM <A/T> connector until the diagnostic trouble codes have been recorded.

NOTE: If a DTC is erased, its "freeze frame" data will be also erased and the readiness test status will be reset. If necessary, store the "freeze frame" data before erasing the DTC.



- 1. Connect scan tool MB991502 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Read the diagnostic trouble codes for MFI.
- 4. Refer to the DIAGNOSTIC TROUBLE CODE CHART P.13A-22.
- 5. Turn the ignition switch to the "LOCK" (OFF) position and then back to "ON" again.
- 6. Erase the diagnostic trouble code(s) using MUT-II screen prompts.
- 7. Confirm that the diagnostic trouble code output is normal.
- 8. Turn the ignition switch to the "LOCK" (OFF) position.
- 9. Disconnect scan tool MB991502 from the data link connector.

# PROVISIONAL DTCs [MUT-II OBD-II Test Mode – Results (Mode 5)]

The MUT-II will display the Provisional DTCs reported by engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> if the ECM <M/T> or PCM <A/T> detects some malfunction for "Misfire", "Fuel System" and "Comprehensive" monitoring during a SINGLE Driving Cycle. The intended use of this data is to assist the technician after a vehicle repair, and after clearing diagnostic information, by reporting test result after a SINGLE Driving Cycle. Note that the test results reported by this mode do not necessarily indicate a faulty component/system. If test results indicate a failure after ADDITIONAL (consecutive) driving, then the MIL will be illuminated and a DTC will set.

#### **MODE 6 REFERENCE TABLE**

The engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> monitors the condition of emission control system.

By selecting MODE 6 using scan tool, Test Result and Limit Value (minimum) \*1 or (maximum) \*2 about the main items of emission control system which ECM <M/T> or PCM <A/T> monitors can be confirmed. The value at the last monitoring is output by ECM <M/T> or PCM <A/T> as a test result.

TEST ID	MONITORING ITEM	SIMPLE TECHNICAL DESCRIPTION	INDICATION OF SCAN TOOL	CONVERSION COEFFICIENT IN USING GENERAL SCAN TOOL
01	Catalyst monitor	ECM <m t=""> or PCM <a t=""> monitors the deterioration of catalyst by the output frequency ratio between heated oxygen sensor (front) and heated oxygen sensor (rear).</a></m>	Catalyst Frequency Ratio Test Result and Limit Value (max.)	× 0.0039
03	EGR monitor	ECM <m t=""> or PCM <a t=""> monitors the operation of EGR system by the pressure difference of intake manifold between before and after introduction of EGR using the manifold differential pressure sensor.</a></m>	EGR Monitor Pressure Value Test Result and Limit Value (min.) kPa	× 0.43 kPa
06	Evaporation leak monitor (Small leak)	ECM <m t=""> or PCM <a t=""> monitors the leak of fuel evaporation gas by the reduction of vacuum in tank after appointed time using the fuel tank differential pressure sensor after making the fuel tank and the fuel line vacuum.</a></m>	EVAP Leak Mon. 1 mm Pressure Value Test Result and Limit Value (max.) kPa	× 0.032 kPa
07	Evaporation leak monitor (Gross leak)	ECM <m t=""> or PCM <a t=""> monitors the leak of fuel evaporation gas by the reduction of vacuum in tank after appointed time using the fuel tank differential pressure sensor after making the fuel tank and the fuel line vacuum.</a></m>	EVAP Leak Mon. Gross Pressure Value Test Result and Limit Value (min.) kPa	× 0.032 kPa

TEST ID	MONITORING ITEM	SIMPLE TECHNICAL DESCRIPTION	INDICATION OF SCAN TOOL	CONVERSION COEFFICIENT IN USING GENERAL SCAN TOOL
08	Evaporation leak monitor (Very small leak)	ECM <m t=""> or PCM <a t=""> monitors the leak of fuel evaporation gas by the reduction of vacuum in tank after appointed time using the fuel tank differential pressure sensor after making the fuel tank and the fuel line vacuum.</a></m>	EVAP Leak Mon. 0.5 mm Pressure Value Test Result and Limit Value (max.) kPa	× 0.032 kPa
09	Heated oxygen sensor (front) monitor (Rich/ Lean switching)	ECM <m t=""> or PCM <a t=""> monitors the deteriorated condition of the heated oxygen sensor (front) by checking the lean/rich switching frequency of the heated oxygen sensor (front).</a></m>	HO2S B1 SENSOR1 Rich/Lean switching Count Test Result and Limit Value (min.)	× 1count
0B	Heated oxygen sensor (rear) monitor (Voltage)	ECM <m t=""> or PCM <a t=""> checks the output voltage of the heated oxygen sensor (rear) in order to monitor whether the heated oxygen sensor (rear) output is stuck.</a></m>	HO2S B1 SENSOR2 Change in Volt Test Result and Limit Value (min.)	× 19.5 mV

NOTE:

- \*1: The test fails if test value is less than this value.
- \*2: The test fails if test value is greater than this value.

#### DIAGNOSTIC BY DIAGNOSTIC TEST MODE II (INCREASED SENSITIVITY)

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

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To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

NOTE: When mode II is selected with MUT-II, the Service Engine Soon/Malfunction Indicator Lamp will light when the engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> first detects the trouble (Note that this is only for emission-related trouble). At the same time, the relevant diagnostic trouble codes will be registered. In respect to the comprehensive component electrical faults (opens/shorts), the time for the diagnostic trouble code to be registered after the fault occurrence is four seconds  $\rightarrow$  one second. Therefore, the confirmation of the trouble symptom and the confirmation after completing repairs can be reduced. To return to the normal mode I after mode II has been selected once, the ignition switch must be turned "OFF" once or mode I must be reselected with MUT-II. The diagnostic trouble code, readiness test status and freeze frame data, etc., will be erased when mode I is returned to, so record these before returning to mode I.





- 1. Connect scan tool MB991502 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- Change the diagnostic test mode of the ECM <M/T> or PCM <A/T> to DIAGNOSTIC TEST MODE II (INCREASED SENSITIVITY).
- 4. Road test the vehicle.
- 5. Read the diagnostic trouble code and repair the malfunctioning part.
- 6. Turn the ignition switch to the "LOCK" (OFF) position.
- 7. Disconnect scan tool MB991502 from the data link connector.

#### INSPECTION USING SCAN TOOL MB991502, DATA LIST AND ACTUATOR TESTING

#### **Required Special Tool:**

MB991502: Scan Tool (MUT-II)

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# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- 1. Connect scan tool MB991502 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- Carry out inspection by means of the data list and the actuator test function. If there is an abnormality, check and repair the chassis harnesses and components. Refer to Data List Reference Table P.13A-544.

Refer to Actuator Test Reference Table P.13A-553.

- 4. Re-check using scan tool MB991502 and check to be sure that the abnormal input and output have returned to normal because of the repairs.
- 5. Erase the diagnostic trouble code(s).
- 6. Turn the ignition switch to the "LOCK" (OFF) position.
- 7. Disconnect scan tool MB991502 from the data link connector.
- 8. Start the engine again and do a test drive to confirm that the problem is eliminated.

#### **ON-BOARD DIAGNOSTICS**

The engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> monitors the input/output signals (some signals all the time and others under specified conditions) of the ECM <M/T> or PCM <A/ T>. When a malfunction continues for a specified time or longer after the irregular signal is initially monitored, the ECM <M/T> or PCM <A/T> judges that a malfunction has occurred. After the ECM <M/T> or PCM <A/T> first detects a malfunction, a diagnostic trouble code is recorded when the engine is restarted and the same malfunction is re-detected. However, for items marked with a "\*," a diagnostic trouble code is recorded on the first detection of the malfunction. There are 83 diagnostic items. The diagnostic results can be read out with a scan tool. Since memorization of the diagnostic trouble codes is backed up directly by the battery, the diagnostic results are memorized even if the ignition key is turned off. The diagnostic trouble codes will, however, be erased when the battery terminal or the ECM <M/T> or PCM <A/T> connector is disconnected. In addition, the diagnostic trouble code erase signal from scan tool MUT-II (MB991502) to the ECM <M/T> or PCM <A/T>.

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NOTE: If the sensor connector is disconnected with the ignition switch turned on, the diagnostic trouble code is memorized. In this case, send the diagnostic trouble code erase signal to the ECM <M/T> or PCM <A/T> in order to erase the diagnostic memory. The 83 diagnostic items are all indicated sequentially from the smallest code number. The ECM <M/T> or PCM <A/T> records the engine operating condition when the diagnostic trouble code is set. This data is called "Freeze-frame" date. This data can be read by using the scan tool, and can then be used in simulation tests for troubleshooting. Data items are as follows:

NOTE: If the ECM <M/T> or PCM <A/T> detects multiple malfunctions, the ECM <M/T> or PCM <A/T> stores the data for only the first item that was detected.

However, if the ECM <M/T> or PCM <A/T> detects a misfire or a fuel system malfunction, the ECM <M/T> or PCM <A/T> stores the data by giving priority to the misfire or fuel system malfunction, regardless of the order in which the malfunction was detected.

MUT-II SCAN TOOL DISPLAY	ITEM NO.	DATA ITEM	UNIT or STATE
ECT SENSOR	21	Engine coolant temperature sensor	°C or °F
ENGINE LOAD	87	Calculation load value	%
ENGINE SPEED	22	Crankshaft position sensor	r/min
IAT SENSOR	13	Intake air temperature sensor	°C or °F
IG. TIMING ADV	44	Ignition coils and ignition power transistor	deg
LONG TRIM B1	81	Long-term fuel compensation	%
SHORT TRIM B1	82	Short-term fuel compensation	%
SYS. STATUS	88	Fuel control condition	<ul> <li>Open loop</li> <li>Closed loop</li> <li>Open loop-drive condition</li> <li>Open loop-DTC set</li> <li>Closed loop-O<sub>2</sub> (rear) failed</li> </ul>
TP SENSOR	8A	Throttle position sensor	%
VAF SENSOR	12	Volume air flow sensor (mass air flow rate)	gm/s
VSS	24	Vehicle speed sensor	km/h or mph

NOTE: As for diagnostic trouble code P1603, "freeze frame" data is not memorized.

#### **OBD- II DRIVE CYCLE**

All kinds of diagnostic trouble codes (DTCs) can be monitored by carrying out a short drive according to the following six drive cycle pattern. In other words, doing such a drive regenerates any kind of trouble which involves illuminating the Service Engine Soon/Malfunction Indicator Lamp and verifies the repair procedure has eliminated the trouble (the Service Engine Soon/Malfunction Indicator Lamp is no longer illuminated).

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#### Two technicians should always be in the vehicle when carrying out a test drive.

NOTE: Check that the diagnosis trouble code (DTC) is not output before traveling in the drive cycle pattern. Erase the DTC if it has been output.

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#### DRIVE CYCLE PATTERN LIST

PROCEDURE	MONITOR ITEM		DIAGNOSTIC TROUBLE CODE (DTC)
1	Evaporative emission control	system leak monitor	P0441, P0442, P0451, P0452, P0453, P0455, P0456
2	Fuel trim monitor		P0171,P0172
3	Catalytic converter monitor		P0421
4	Heated oxygen sensor monitor		P0133, P0139
5	Exhaust gas recirculation (EG	R) system monitor	P0401
6	Other monitor	Main components	P0134, P0300, P0301, P0302, P0303, P0304, P0506, P0507, P1400
		Sensors and switches	P0101, P0102, P0106, P0107, P0108, P0111, P0112, P0113, P0116, P0117, P0118, P0121, P0122, P0123, P0125, P0181, P0182, P0183, P0335, P0340, P0461
		Wire breakage and short circuit	P0130, P0131, P0132, P0135, P0136, P0137, P0138, P0141, P0201, P0202, P0203, P0204, P0403, P0443, P0446

#### **PROCEDURE 1**

EVAPORATIV	E EMISSION CONTROL SYSTEM LEAK MONITOR		
DTC	P0441, P0442, P0451, P0452, P0453, P0455, P0456		
Drive cycle pattern	This monitor [from start to ignition switch to the "LOCK" (OFF) position] will be completed while traveling with the following drive cycle pattern. It will take 8 minutes. You must complete this drive twice.		
	NOTE: . Vehicle speed and throttle opening angle should be within the shaded range.		
	$VEHICLE SPEED \begin{pmatrix} 97\\(60)\\(40)\\(20)\\(20)\\(20)\\(20)\\(2)\\(2)\\(2)\\(2)\\(2)\\(2)\\(2)\\(2)\\(2)\\(2$		
	ENGINE START IGNITION SWITCH: 100 UNDER CONTROL INCOMPANY INTERNATION STATES INTO A STATE INFORMATION STATES INTO A STATE INFORMATION STATES		
	CALCULATED LOAD (%) 50 0		
Inspection	Engine coolant temperature: 45°C (113°E) or less (The engine is stopped before the test		
conditions	<ul> <li>a Atmospheric temperature: 5 – 45°C (41 – 113°F)</li> <li>Condition of A/T: Selector lever D range</li> </ul>		
Test procedure	<ol> <li>Engine: start</li> <li>Accelerate until the vehicle speed is 89 – 97 km/h (55 – 60 mph).</li> <li>Travel for 200 seconds or more while keeping the vehicle speed at 89 – 97 km/h (55 – 60 mph). (M/T: 5th speed)</li> <li>While keeping the accelerator pedal opening degree constant, keep the vehicle speed at 89 – 97 km/h (55 – 60 mph) and travel for 150 seconds or more. (During monitor)</li> <li>Return the vehicle to the shop, then turn the ignition switch to "LOCK" (OFF) position.</li> <li>Confirm that the diagnostic trouble code (DTC) is not output.</li> <li>If DTC P0441 is output, refer to DTC P0441 – Evaporative Emission Control System Incorrect Purge Flow P.13A-269.</li> <li>If DTC P0442 is output, refer to DTC P0442 – Evaporative Emission Control System Leak Detected (Small Leak) P.13A-271.</li> <li>If DTC P0451 is output, refer to DTC P0451 – Evaporative Emission Control System Pressure Sensor Range/performance P.13A-299.</li> <li>If DTC P0452 is output, refer to DTC P0452 – Evaporative Emission Control System Pressure Sensor Low Input P.13A-316.</li> <li>If DTC P0453 is output, refer to DTC P0453 – Evaporative Emission Control System Pressure Sensor High Input P.13A-332.</li> <li>If DTC P0455 is output, refer to DTC P0455 – Evaporative Emission Control System Leak Detected (Gross Leak) P.13A-348.</li> <li>If DTC P0456 is output, refer to DTC P0456 – Evaporative Emission Control System Leak Detected (Very Small Leak) P.13A-364.</li> </ol>		

#### PROCEDURE 2

FUEL TRIM MONITOR			
DTC	P0171, P0172		
Drive cycle pattern	This monitor [from start to ignition switch to the "LOCK" (OFF) position] will be completed while traveling with the following drive cycle pattern. It will take 35 minutes. You must complete this drive twice.         NOTE: Vehicle speed and throttle opening angle should be within the shaded range.		
	S0 MINUTES OR MORE 89 · 97 km/h (55 · 60 mph) MT: 5TH SPEED		
Inspection conditions	<ul> <li>Engine coolant temperature: 80 – 97°C (176 – 207°F)</li> <li>Atmospheric temperature: -10 – 60°C (14 – 140°F)</li> <li>Condition of A/T: Selector lever D range</li> </ul>		
Test procedure	<ol> <li>Engine: start</li> <li>Accelerate until the vehicle speed is 89 – 97 km/h (55 – 60 mph).</li> <li>Travel for 30 minutes or more while keeping the vehicle speed at 89 – 97 km/h (55 – 60 mph). (M/T: 5th speed) Carry out one gradual deceleration/acceleration returning to 89 – 97 km/h (55 – 60 mph) within 120 seconds. (During monitor)</li> <li>Return the vehicle to the shop, then turn the ignition switch to "LOCK" (OFF) position.</li> <li>Confirm that the diagnostic trouble code (DTC) is not output. If DTC P0171 is output, refer to DTC P0171 – System too lean P.13A-188. If DTC P0172 is output, refer to DTC P0172 – System too rich P.13A-194.</li> </ol>		

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#### **PROCEDURE 3**

CATALYTIC C	ONVERTER MONITOR
DTC	P0421
Drive cycle pattern	This monitor [from start to ignition switch to the "LOCK" (OFF) position] will be completed while traveling with the following drive cycle pattern. It will take 20 minutes. You must complete this drive twice. NOTE: Vehicle speed and throttle opening angle should be within the shaded range.
	300 SECONDS OR MORE 72 - 97 km/h (45 - 60 mph) M/T: 5TH SPEED
	90 SECONDS OR MORE 56 - 64 km/h (35 - 40 mph) M/T: 4TH SPEED
	64 (40)         PREPARATION         (5)         (5)         (5)           VEHICLE SPEED km/h (mph)         (2)         PREPARATION PERIOD         (4)         (6)         (6)         (6)           1         ST         MON- ITOR         1         ST         MON- ITOR         (7)           0         (1)         (1)         (1)         (1)         (1)         (1)         (1)
	CALCULATED LOAD (%) 50
	T T T T FULL FULL FULL DECEL- DECEL- ERATION ERATION AKX01347AC
Inspection conditions	<ul> <li>Atmospheric temperature: -10°C (14°F) or more</li> <li>A/C switch: OFF</li> <li>Condition of A/T: Selector lever D range</li> </ul>
Test procedure	<ol> <li>Engine: start</li> <li>Accelerate until the vehicle speed is 72 km/h (45 mph).</li> <li>Travel for 300 seconds or more while keeping the vehicle speed at 72 – 97 km/h (45 – 60 mph). (M/T: 5th speed)</li> <li>Decelerate until the vehicle speed is within 56 – 64 km/h (35 – 40 mph).</li> <li>While keeping the accelerator pedal opening degree constant (M/T: 4th speed), keep the vehicle speed at 56 – 64 km/h (35 – 40 mph) and travel for 90 seconds or more. (During monitor)</li> <li>Fully close the throttle and decelerate, and keep the deceleration state for 10 seconds. Then, quickly accelerate until the vehicle speed reaches 56 – 64 km/h (35 – 40 mph). Then, repeat steps 5 and 6, and complete six monitor sessions.</li> <li>Return the vehicle to the shop, then turn the ignition switch to "LOCK" (OFF) position.</li> <li>Confirm that the diagnostic trouble code (DTC) is not output.</li> <li>If DTC P0421 is output, refer to DTC P0421 – Warm Up Catalyst Efficiency Below Threshold P.13A-266.</li> </ol>

#### **PROCEDURE 4**

HEATED OX	GEN SENSOR MONITOR		
DTC	P0133, P0139		
Drive cycle pattern	This monitor [from start to ignition switch to the "LOCK" (OFF) position] will be completed while traveling with the following drive cycle pattern. It will take 5 minutes. You must complete this drive twice.         NOTE: Vehicle speed and throttle opening angle should be within the shaded range.		
	VEHICLE SPEED Km/h (mph) CALCULATED CALCULATED 0 120 SECONDS OR MORE 56 - 64 km/h (35 - 40 mph) M/T. 4TH SPEED (3) DURING MONITOR (4) LOAD (%) 100 CALCULATED 0 0 100 100 100 100 100 100 1		
	AKX01348 AC		
Inspection conditions	<ul> <li>Engine coolant temperature: 80°C (176°F) or more</li> <li>Atmospheric temperature: -10°C (14°F) or more</li> <li>Condition of A/T: Selector lever D range</li> </ul>		
Test procedure	<ol> <li>Engine: start</li> <li>Accelerate until the vehicle speed is 56 – 64 km/h (35 – 40 mph).</li> <li>While keeping the accelerator pedal opening degree constant (M/T: 4th speed), keep the vehicle speed at 56 – 64 km/h (35 – 40 mph) and travel for 120 seconds or more. (During monitor)</li> <li>Return the vehicle to the shop, then turn the ignition switch to "LOCK" (OFF) position.</li> <li>Confirm that the diagnostic trouble code (DTC) is not output.</li> <li>If DTC P0133 is output, refer to DTC P0133 – Heated oxygen Sensor Circuit Slow Response (Sensor 1) P.13A-143. If DTC P0139 is output, refer to DTC P0139 – Heated oxygen Sensor Circuit Slow Response (Sensor 2) P.13A-178.</li> </ol>		

#### **PROCEDURE 5**

EXHAUST GA	AS RECIRCULATION (EGR) SYSTEM MONITOR
DTC	P0401
Drive cycle pattern	This monitor [from start to ignition switch to the "LOCK" (OFF) position] will be completed while traveling with the following drive cycle pattern. It will take 10 minutes. You must complete this drive twice. NOTE: Vehicle speed and throttle opening angle should be within the shaded range.
	20 SECONDS OR MORE 56 - 64 km/h (35 - 40 mph) M/T: 4TH SPEED
	$\begin{array}{c} \begin{array}{c} 64\\ (40)\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
	ENGINE START 100 CALCULATED LOAD (%) 50 0 CALCULATED LOAD (%) 50 0 FULL FUL
	AKX01349AC
Inspection conditions	<ul> <li>Engine coolant temperature: 80°C (176°F) or more</li> <li>Atmospheric temperature: 5°C (41°F) or more</li> <li>A/C switch: OFF</li> <li>Condition of A/T: Selector lever D range</li> </ul>
Test procedure	<ol> <li>Engine: start</li> <li>Accelerate until the vehicle speed is 56 – 64 km/h (35 – 40 mph).</li> <li>Travel for 20 seconds or more while keeping the vehicle speed at 56 – 64 km/h (35 – 40 mph). (M/T: 4th speed)</li> <li>Fully close the throttle from an engine speed of 2,000 – 3,000 r/min, and while keeping the clutch engaged, decelerate to approximately 900 r/min without applying the brakes. Do not steer the handle or turn the light ON/OFF during this time. (During monitor)</li> <li>Accelerate until the vehicle speed reaches 56 – 64 km/h (35 – 40 mph), and travel for 20 seconds or more (M/T: 4th speed). Then, repeat steps 4 and 5 and complete 8 monitor sessions.</li> <li>Return the vehicle to the shop, then turn the ignition switch to "LOCK" (OFF) position.</li> <li>Confirm that the diagnostic trouble code (DTC) is not output.</li> <li>If DTC P0401 is output, refer to DTC P0401 – Exhaust Gas Recirculation Flow Insufficient detected P.13A-257.</li> </ol>

#### **PROCEDURE 6**

OTHER MON	ITOR (Main components, sensors and switches, wire breakage and short circuit)
DTC	<ul> <li>Main components: P0134, P0300, P0301, P0302, P0303, P0304, P0506, P0507, P1400</li> <li>Sensors and switches: P0101, P0102, P0106, P0107, P0108, P0111, P0112, P0113, P0116, P0117, P0118, P0121, P0122, P0123, P0125, P0181, P0182, P0183, P0335, P0340, P0461</li> <li>Wire breakage and short circuit: P0130, P0131, P0132, P0135, P0136, P0137, P0138, P0141, P0201, P0202, P0203, P0204, P0403, P0443, P0446</li> </ul>
Drive cycle pattern	This monitor [from start to ignition switch to the "LOCK" (OFF) position] will be completed while traveling with the following drive cycle pattern. It will take 10 minutes. You must complete this drive twice. NOTE: . Drive according to the graph below. Soo SECONDS OR MORE 56 - 64 km/h (35 - 40 mph) WT: 4TH SPEED WT: 4TH SPEED WT: 4TH SPEED WT: 4TH SPEED WT: 4TH SPEED (4) ENGINE: IDLING TRANSMISSION: NEUTRAL 300 SECONDS UGNITION SWITCH: 'LOCK" (OFF) position SWITCH: 'LOCK" (OFF) position
Inspection conditions	<ul> <li>Engine coolant temperature: 80°C (176°F) or more</li> <li>Atmospheric temperature: 5°C (41°F) or more</li> </ul>
	Condition of A/T: Selector lever D range
lest procedure	<ol> <li>Engine: start</li> <li>Accelerate until the vehicle speed is 56 – 64 km/h (35 – 40 mph), and travel for 300 seconds or more. (M/T: 4th speed)</li> <li>Return the vehicle to the shop.</li> <li>After stopping the vehicle, continue idling for 300 seconds, and then turn the ignition switch to the "LOCK" (OFF) position. Moreover, the vehicle should be set to the following conditions for idling.</li> <li>A/C switch: OFF</li> <li>Lights and all accessories: OFF</li> <li>Transmission: Neutral</li> <li>Steering wheel: Straightforward position</li> <li>Confirm that the diagnostic trouble code (DTC) is not output.</li> <li>If a DTC is displayed, refer to Diagnostic Trouble Code Chart P.13A-22.</li> </ol>

#### **READINESS TEST STATUS**

#### PURPOSE

The Readiness function also referred as I/M Readiness or I/M Flags indicate if a full diagnostic check has been "Completed" (is "Ready") for each noncontinuous monitor. Enhanced I/M State Emission Programs will use the Readiness status (Codes) to see if the vehicle is ready for OBD-II testing. "Incomplete" (Not Ready) codes will be one of the triggers for I/M failure.

#### OVERVIEW

The engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> monitors the following main diagnosis items and records whether the evaluation was completed or is incomplete. The Readiness codes were established for the I/M programs, thereby confirming that the vehicle was not tampered with by erasing the diagnostic trouble code(s) (DTC's) before I/M testing. The Readiness and DTC codes can be reset by disconnecting the battery or by erasing the codes with a scan tool. For this reason all Readiness codes must read "Complete" before I/M testing. When the monitors run and complete, the MUT-II will record the Readiness Code as "Complete" (General Scan Tools record as "Ready"). If the monitor did not run completely, the system then reads as "Incomplete" (General Scan Tools record as "Not Ready"). When the vehicle is operating normally and the OBD-II Drive Cycle is carried out, Readiness Code will set as "Complete" on the first drive cycle. If during the first drive cycle a fault is detected then, a second drive is required before the Readiness Code will "Complete". If the fault is still there, then a DTC will set.

- Catalyst: P0421
- Evaporative system: P0442, P0455, P0456
- Heated oxygen sensor: P0133
- Heated oxygen sensor heater: P0135, P0141
- EGR system: P0401

After the Readiness is "Complete", the technician is assured that any DTC's associated with that monitor will be displayed if the system has a problem. That is why some State's I/M programs require the Readiness Code as "Complete" before they check for DTC's.

NOTE: After a repair is mode for a DTC the technician should drive the OBD-II drive cycle checking that the MUT-II records all Readiness as "Complete".

#### FAIL-SAFE FUNCTION REFERENCE TABLE

M1131153000040

When the main sensor malfunctions are detected by the diagnostic test mode, the vehicle is controlled by means of the following defaults.

MALFUNCTION ITEM	CONTROL CONTENTS DURING MALFUNCTION
Volume air flow sensor	<ul> <li>Uses the throttle position sensor signal and engine speed signal (crankshaft position sensor signal) for basic injector drive time and basic ignition timing from the pre-set mapping.</li> <li>Fixes the IAC motor in the appointed position so idle air control is not performed.</li> </ul>
Intake air temperature sensor	Controls as if the intake air temperature is 25°C (77°F).
Throttle position sensor	No increase in fuel injection amount during acceleration due to the unreliable throttle position sensor signal.
Engine coolant temperature sensor	Controls as if the engine coolant temperature is 80°C (176°F). (This control will be continued until the ignition switch is turned to the "LOCK" (OFF) position even though the sensor signal returns to normal.)
Camshaft position sensor	Injects fuel into the cylinders in the order 1-3-4-2 with irregular timing. (After the ignition switch is turned to the "ON," the No. 1 cylinder top dead center is not detected at all.)
Barometric pressure sensor	Controls as if the barometric pressure is 101 kPa (30 in Hg).
Knock sensor	Switches the ignition timing from ignition timing for high octane to ignition timing for standard octane fuel.

MALFUNCTION ITEM	CONTROL CONTENTS DURING MALFUNCTION
Heated oxygen sensor <front></front>	Air/fuel ratio closed loop control is not performed.
Heated oxygen sensor <rear></rear>	Performs the closed loop control of the air/fuel ratio by using only the signal of the heated oxygen sensor (front) installed on the front side of the catalytic converter.
Generator FR terminal	No generator output suppression control is performed for the electrical load (to be operated as an ordinary generator).
Misfire detection	The ECM <m t=""> or PCM <a t=""> stops supplying fuel to the cylinder with the highest misfiring rate if a misfiring that could damage the catalytic converter is detected.</a></m>

#### DIAGNOSTIC TROUBLE CODE CHART

M1131151000174

DTC CODE	DIAGNOSTIC ITEMS	REFERENCE PAGE
P0101	Volume air flow circuit range/performance problem	P.13A-28
P0102	Volume air flow circuit low input	P.13A-34
P0106*	Barometric pressure circuit range/performance problem	P.13A-42
P0107	Barometric pressure circuit low input	P.13A-47
P0108	Barometric pressure circuit high input	P.13A-58
P0111	Intake air temperature circuit range/performance problem	P.13A-65
P0112	Intake air temperature circuit low input	P.13A-70
P0113	Intake air temperature circuit high input	P.13A-74
P0116	Engine coolant temperature circuit range/performance problem	P.13A-80
P0117	Engine coolant temperature circuit low input	P.13A-88
P0118	Engine coolant temperature circuit high input	P.13A-92
P0121	Throttle position sensor circuit range/performance problem	P.13A-98
P0122	Throttle position sensor circuit low input	P.13A-106
P0123	Throttle position sensor circuit high input	P.13A-112
P0125	Insufficient coolant temperature for closed loop fuel control	P.13A-117
P0128	Coolant thermostat (coolant temperature below thermostat regulating temperature)	P.13A-125
P0130	Heated oxygen sensor circuit (sensor 1)	P.13A-126
P0131	Heated oxygen sensor circuit low voltage (sensor 1)	P.13A-136
P0132	Heated oxygen sensor circuit high voltage (sensor 1)	P.13A-140
P0133	Heated oxygen sensor circuit slow response (sensor 1)	P.13A-143
P0134*	Heated oxygen sensor circuit no activity detected (sensor 1)	P.13A-146
P0135	Heated oxygen sensor heater circuit (sensor 1)	P.13A-152
P0136	Heated oxygen sensor circuit (sensor 2)	P.13A-160
P0137	Heated oxygen sensor circuit low voltage (sensor 2)	P.13A-170
P0138	Heated oxygen sensor circuit high voltage (sensor 2)	P.13A-175

DTC CODE	DIAGNOSTIC ITEMS	REFERENCE PAGE
P0139	Heated oxygen sensor circuit slow response (sensor 2)	P.13A-178
P0141	Heated oxygen sensor heater circuit (sensor 2)	P.13A-181
P0171	System too lean	P.13A-188
P0172	System too rich	P.13A-194
P0181	Fuel temperature sensor circuit range/performance	P.13A-198
P0182	Fuel temperature sensor circuit low input	P.13A-205
P0183	Fuel temperature sensor circuit high input	P.13A-210
P0201	Injector circuit-Cylinder 1	P.13A-216
P0202	Injector circuit-Cylinder 2	P.13A-216
P0203	Injector circuit-Cylinder 3	P.13A-216
P0204	Injector circuit-Cylinder 4	P.13A-216
P0300	Random/multiple cylinder misfire detected	P.13A-222
P0301	Cylinder 1 misfire detected	P.13A-227
P0302	Cylinder 2 misfire detected	P.13A-227
P0303	Cylinder 3 misfire detected	P.13A-227
P0304	Cylinder 4 misfire detected	P.13A-227
P0325	Knock sensor circuit	P.13A-231
P0335	Crankshaft position sensor circuit	P.13A-236
P0340	Camshaft position sensor circuit	P.13A-247
P0401	Exhaust gas recirculation flow insufficient detected	P.13A-257
P0403	Exhaust gas recirculation control circuit	P.13A-259
P0421	Warm up catalyst efficiency below threshold	P.13A-266
P0441	Evaporative emission control system incorrect purge flow	P.13A-269
P0442	Evaporative emission control system leak detected (Small leak)	P.13A-271
P0443	Evaporative emission control system purge control valve circuit	P.13A-283
P0446	Evaporative emission control system vent control circuit	P.13A-291
P0451	Evaporative emission control system pressure sensor range/performance	P.13A-299
P0452	Evaporative emission control system pressure sensor low input	P.13A-316
P0453	Evaporative emission control system pressure sensor high input	P.13A-332
P0455	Evaporative emission control system leak detected (Gross leak)	P.13A-348
P0456	Evaporative emission control system leak detected (Very small leak)	P.13A-364
P0461	Fuel level sensor circuit range/performance	P.13A-377
P0500	Vehicle speed sensor <m t=""></m>	P.13A-381
P0506	Idle control system RPM lower than expected	P.13A-390
P0507	Idle control system RPM higher than expected	P.13A-399
P0513	Immobilizer malfunction	P.13A-407

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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

DTC CODE	DIAGNOSTIC ITEMS		REFERENCE PAGE
P0551	Power steering pressure sensor circuit range/performance		P.13A-408
P0622	Generator FR terminal circuit malfunction		P.13A-415
P0705	Transmission range sensor circuit malfunction (PRNDL input)	<ul> <li>A/T DTC No. 27 (Park/Neutral position switch system: Open circuit)</li> <li>A/T DTC No. 28 (Park/Neutral position switch system: Short circuit)</li> </ul>	P.23A-40
P0712	Transmission fluid temperature sensor circuit low input	<ul> <li>A/T DTC No. 16 (Oil temperature sensor system: Short circuit)</li> </ul>	P.23A-40
P0713	Transmission fluid temperature sensor circuit high input	<ul> <li>A/T DTC No. 15 (Oil temperature sensor system: Open circuit)</li> </ul>	P.23A-40
P0715	Input/turbine speed sensor circuit	<ul> <li>A/T DTC No. 22 (Input shaft speed sensor system: Short circuit/Open circuit)</li> </ul>	P.23A-40
P0720	Output speed sensor circuit	A/T DTC No. 23 (Output shaft speed sensor system: Short circuit/Open circuit)	P.23A-40
P0731	Gear 1 incorrect ratio	A/T DTC No. 41 (1st gear incorrect ratio)	P.23A-40
P0732	Gear 2 incorrect ratio	A/T DTC No. 42 (2nd gear incorrect ratio)	P.23A-40
P0733	Gear 3 incorrect ratio	A/T DTC No. 43 (3rd gear incorrect ratio)	P.23A-40
P0734	Gear 4 incorrect ratio	A/T DTC No. 44 (4th gear incorrect ratio)	P.23A-40
P0736	Gear R incorrect ratio	<ul> <li>A/T DTC No. 46 (Reverse gear incorrect ratio)</li> </ul>	P.23A-40
P0741	Torque converter clutch circuit performance or stuck off	<ul> <li>A/T DTC No. 52 (Torque converter clutch solenoid system: Defective system)</li> </ul>	P.23A-40
P0742	Torque converter clutch circuit stuck on	<ul> <li>A/T DTC No. 53 (Torque converter clutch solenoid system: Lock-up stuck on)</li> </ul>	P.23A-40
P0743	Torque converter clutch circuit electrical	<ul> <li>A/T DTC No. 36 (Torque converter clutch solenoid system: Short circuit/Open circuit)</li> </ul>	P.23A-40
P0753	Shift solenoid "A" electrical	A/T DTC No. 31 (Low and reverse solenoid valve system: Short circuit/Open circuit)	P.23A-40
P0758	Shift solenoid "B" electrical	A/T DTC No. 32 (Underdrive solenoid valve system: Short circuit/Open circuit)	P.23A-40
P0763	Shift solenoid "C" electrical	<ul> <li>A/T DTC No. 33 (Second solenoid valve system: Short circuit/Open circuit)</li> </ul>	P.23A-40
P0768	Shift solenoid "D" electrical	A/T DTC No. 34 (Overdrive solenoid valve system: Short circuit/Open circuit)	P.23A-40
P1400	Manifold differential pressure sensor circuit malfunction		P.13A-421
P1603*	Battery backup circuit ma	Ifunction	P.13A-429
P1751	A/T control relay malfunction	• A/T DTC No. 54 (A/T control relay system: Short circuit to ground /open circuit)	P.23A-40

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NOTE:

- Do not replace the engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> until a through terminal check reveals there are no short/open circuits.
- Check that the ECM <M/T> or PCM <A/T> ground circuit is normal before checking for the cause of the problem.
- After the ECM <M/T> or PCM <A/T> detects a malfunction, a diagnostic trouble code is recorded the next time the engine is started and the same malfunction is re-detected. However, for items marked with a "\*", the diagnostic trouble code is recorded on the first detection of the malfunction.
- Sensor 1 indicates the sensor mounted at a position closest to the engine, and sensor 2 indicates the sensor mounted at the position second closest to the engine.

#### SYMPTOM CHART

M1131151500168

SYMPTOMS		INSPECTION PROCEDURE	REFERENCE PAGE
Communication with scan tool is impossible	Communication with all systems is not possible	1	P.13A-434
	Communication with ECM <m t=""> or PCM <a t=""> only is not possible</a></m>	2	P.13A-436
Service engine soon/ malfunction	The service engine soon/malfunction indicator lamp does not illuminate right after the ignition switch is turned to the "ON" position	3	P.13A-439
indicator lamp and related parts	The service engine soon/malfunction indicator lamp remains illuminated and never goes out	4	P.13A-444
Starting	Cranks, won't start	5	P.13A-446
	Starts up and dies	6	P.13A-450
	Hard starting	7	P.13A-454
Idling stability	Unstable idle (rough idle, hunting)	8	P.13A-458
(Improper idlina)	Idle speed is high (improper idle speed)	9	P.13A-462
	Idle speed is low (improper idle speed)	10	P.13A-464
Idling stability	When the engine is cold, it stalls at idle (die out)	11	P.13A-465
(engine stalls)	When the engine is hot, it stalls at idle (die out)	12	P.13A-468
Idling stability (engine stalls)	The engine stalls when accelerating (pass out)	13	P.13A-473
	The engine stalls when decelerating	14	P.13A-474
Driving	Hesitation, sag or stumble	15	P.13A-475
	Acceleration shock	16	P.13A-478
	Deceleration shock	17	P.13A-479
	Poor acceleration	18	P.13A-480
	Surge	19	P.13A-483
	Knocking	20	P.13A-486
Dieseling (Run-c	bn)	21	P.13A-487
Too high CO and HC concentration when idling		22	P.13A-487

NOTE: Check that the engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> ground circuit is normal before checking for the cause of the problem.

SYMPTOMS		INSPECTION PROCEDURE	REFERENCE PAGE
IM240 test failure	Transient, mass emission tailpipe test failure	23	P.13A-489
	Purge flow test of the evaporative emission canister failure	24	P.13A-493
	Pressure test of the evaporative system failure	25	P.13A-494
Generator output voltage is low (approximately 12.3 volts)		26	P.13A-495
Improper idle speed when the A/C is on (A/C switch 2 signal)		27	P.13A-499
Fans (radiator fan, A/C condenser fan) are inoperative		28	P.13A-501
Power supply system and ignition switch-IG system		29	P.13A-505
Fuel pump system		30	P.13A-515
Ignition switch-ST system <m t=""></m>		31	P.13A-526
Ignition switch-ST system and park/neutral position switch system <a <br="">T&gt;</a>		32	P.13A-531
Ignition circuit system		33	P.13A-535
A/C system		34	P.13A-542

#### PROBLEM SYMPTOMS TABLE (FOR YOUR INFORMATION)

ITEMS		SYMPTOM	
Starting	Won't start	The starter is used to crank the engine, but there is no combustion within the cylinders, and the engine won't start.	
	Starts up and dies	The engine starts, but then the engine soon stalls.	
	Hard starting	Engine starts after cranking a while.	
Idling stability	Hunting	Engine speed doesn't remain constant; changes at idle.	
	Rough idle	Usually, a judgement can be based upon the movement of the tachometer pointer, and the vibration transmitted to the steering wheel, shift lever, body, etc.	
	Incorrect idle speed	The engine doesn't idle at the usual correct speed.	
	Engine stall (die out)	The engine stalls when the foot is taken from the accelerator pedal, regardless of whether the vehicle is moving or not.	
	Engine stall (pass out)	The engine stalls when the accelerator pedal is depressed or while it is being used.	

ITEMS		SYMPTOM		
Driving	Hesitation Sag	"Hesitation" is the delay in response of the vehicle speed (engine speed). This occurs when the accelerator is depressed in order to accelerate from the speed at which the vehicle is now traveling, or a temporary drop in vehicle speed (engine speed) during such acceleration. Serious hesitation is called "sag".		
		TIME		
		AKX01361AB		
	Poor acceleration	Poor acceleration is inability to obtain an acceleration corresponding to the degree of throttle opening, even though acceleration is smooth or the inability to reach maximum speed.		
	Stumble	Engine speed increase is delayed when the accelerator pedal is initially depressed for acceleration.		
	Shock	The feeling of a comparatively large impact or vibration when the engine is accelerated or decelerated.		
	Surge	This is slight acceleration and deceleration feel usually felt during steady, light throttle cruise. Most notable under light loads.		
	Knocking	A sharp sound during driving like a hammer striking the cylinder walls.		
Stopping	Dieseling (run on)	The condition in which the engine continues to run after the ignition switch is turned to the "LOCK" (OFF) position. Also called "dieseling".		

#### DIAGNOSTIC TROUBLE CODE PROCEDURES

#### DTC P0101: Volume Air Flow Circuit Range/Performance Ploblem



CONNECTOR: A-18X MFI RELAY AK101363AB

#### **CIRCUIT OPERATION**

- The volume air flow sensor power is supplied from the MFI relay (terminal 4), and the ground is provided on the ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- 5-volt power is applied to the volume air flow sensor output terminal (terminal 3) from the ECM (terminal 90) <M/T> or PCM (terminal 65) <A/T>. The volume air flow sensor generates a pulse signal when the output terminal and ground are opened/closed (opened/short).

#### **TECHNICAL DESCRIPTION**

- While the engine is running, the volume air flow sensor outputs a pulse signal which corresponds to the volume of air flow.
- The ECM <M/T> or PCM <A/T> checks whether the frequency of this signal output by the volume air flow sensor while the engine is running is at or above the set value.
- When the throttle position sensor output voltage is low, the ECM <M/T> or PCM <A/T> causes the power transistor to be "ON" to send an air flow sensor reset signal to the air flow sensor. In response to the reset signal, the air flow sensor resets the filter circuit and improves the ability of the air flow sensor to measure the amount of air in a small air intake region.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Throttle position sensor output voltage is 1.5 volts or higher.
- Engine speed is higher than 2,000 r/min.

#### Judgement Criteria

• Volume air flow sensor output frequency has continued to be 60 Hz or lower for 2 seconds.

#### **Check Conditions**

- Throttle position sensor output voltage is 2 volts or lower.
- Engine speed is lower than 2,000 r/min.

#### **Judgement Criteria**

• Volume air flow sensor output frequency has continued to be 800 Hz or higher for 2 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Volume air flow sensor failed.
- Open or shorted volume air flow sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>
- Air leak between volume air flow sensor and throttle body.

CONNECTORS:C-49,C-53,C-60<M/T>, C-50,C-54<A/T> ECM<M/T> OR PCM<A/T> C-49, C-49, C-53, C-60 C-54 AK000280 BU

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#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 12: Volume Air Flow Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 12, Volume Air Flow Sensor.
- (4) Warm up the engine to normal operating temperature: 80°C to 96°C (176°F to 205°F).
  - The standard value during idling should be 10 Hz or more.
  - When the engine is revved, the frequency should increase according to the increase in engine speed.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Check the reset signal voltage at volume air flow sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 7 and ground by backprobing.
  - Voltage should be between 6.0 and 9.0 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 5.
- NO: Go to Step 3.





#### STEP 3. Check connector B-14 at volume air flow sensor and connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### **Q:** Is the connector in good condition?

- YES : Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.

CONNECTORS:C-49<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-49,C-50 AK000280 BC

VOLUME ÀIR FLOW SENSOR

CONNECTOR : B-14

CONNECTOR : B-14 VOLUME AIR FLOW SENSOR



STEP 4. Check for short circuit to ground between volume air flow sensor connector B-14 (terminal 7) and ECM connector C-49 (terminal 19) <M/T> or PCM connector C-50 (terminal 19) <A/T>.

- Q: Is the harness wire in good condition?
  - **YES :** Replace the volume air flow sensor. Then go to Step 9.
  - **NO :** Repair it. Then go to Step 9.





# STEP 5. Check the reset signal voltage at volume air flow sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 7 and ground by backprobing.
  - When the engine idling, voltage should be 1.0 volt or less.
  - When the engine speed is 3,000 r/min, voltage should be between 6.0 and 9.0 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Go to Step 8.
  - NO: Go to Step 6.

#### STEP 6. Check connector B-14 at volume air flow sensor and connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 7.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.





#### STEP 7. Check for open circuit and harness damage between volume air flow sensor connector B-105 (terminal 7) and ECM connector C-49 (terminal 19) <M/T> or PCM connector C-50 (terminal 19) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 9.
- **NO**: Repair it. Then go to Step 9.



CONNECTOR : B-14



#### STEP 8. Replace the volume air flow sensor.

- (1) Replace the volume air flow sensor.
- (2) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (3) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0101 is output?

- **YES :** Replace the ECM or PCM. Then go to Step 9.
- **NO :** The inspection is complete.

#### STEP 9. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0101 is output?

- **YES** : Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0102: Volume Air Flow Circuit Low Input



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CONNECTOR: A-18X MFI RELAY AK101363AB CONNECTOR: B-14 VOLUME AIR FLOW SENSOR



 The volume air flow sensor power is supplied from the MFI relay (terminal 4), and the ground is provided on the ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.

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5-volt power is applied to the volume air flow sensor output terminal (terminal 3) from the ECM (terminal 90) <M/T> or PCM (terminal 65) <A/T>. The volume air flow sensor generates a pulse signal when the output terminal and ground are opened/closed (opened/short).

#### **TECHNICAL DESCRIPTION**

- While the engine is running, the volume air flow sensor outputs a pulse signal which corresponds to the volume of air flow.
- The ECM <M/T> or PCM <A/T> checks whether the frequency of this signal output by the volume air flow sensor while the engine is running is at or above the set value.

#### CONNECTORS:C-49,C-53,C-60<M/T>, C-50,C-54<A/T> ECM<M/T> OR PCM<A/T> C-49, C-50,C-53,C-60 C-54 AK000280BU

#### DTC SET CONDITIONS

#### **Check Conditions**

• Engine speed is higher than 500 r/min.

#### Judgement Criteria

• Volume air flow sensor output frequency has continued to be 3.3 Hz or lower for 2 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Volume air flow sensor failed.
- Open or shorted volume air flow sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>
- Air leak between volume air flow sensor and throttle body.

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 12: Volume Air Flow Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 12, Volume Air Flow Sensor.
- (4) Warm up the engine to normal operating temperature: 80°C to 96°C (176°F to 205°F).
  - The standard value during idling should be 10 Hz or more.
  - When the engine is revved, the frequency should increase according to the increase in engine speed.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Check the power supply voltage at volume air flow sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 4 and ground by backprobing.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 5.
- NO: Go to Step 3.




### STEP 3. Check the power supply voltage at volume air flow sensor harness side connector B-14.

- (1) Disconnect the connector B-14 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 4 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 4.
- NO: Repair harness wire between MFI relay connector A-18X terminal 4 and volume air flow sensor connector B-105 terminal 4 because of open circuit or short circuit to ground. Then go to Step 13.

# STEP 4. Check connector B-14 at the volume air flow sensor for damage.

#### Q: Is the connector in good condition?

- YES : Repair harness wire between MFI relay connector A-18X terminal 4 and volume air flow sensor connector B-14 terminal 4 because of harness damage. Then go to Step 13.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 13.



# STEP 5. Check connector B-14 at volume air flow sensor for damage.

- YES : Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 13.

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# B-14 HARNESS SIDE CONNECTOR

# STEP 6. Check the sensor supply voltage at volume air flow sensor harness side connector B-14.

- (1) Disconnect the connector B-14 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 3 and ground.
  Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Go to Step 7.

# STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- YES : Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 13.



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#### STEP 8. Check for short circuit to ground between volume air flow sensor connector B-14 (terminal 3) and ECM connector C-60 (terminal 90) <M/T> or PCM connector C-54 (terminal 65) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 13.
- **NO :** Repair it. Then go to Step 13.



CONNECTOR : B-14

# STEP 9. Check the continuity at volume air flow sensor harness side connector B-14.

- (1) Disconnect the connector B-14 and measure at the harness side.
- (2) Check for the continuity between terminal 5 and ground.Should be less than 2 ohm.
- Q: Is the continuity normal?
  - YES : Go to Step 12.
  - NO: Go to Step 10.



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



# STEP 10. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 11.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 13.

STEP 11. Check for open circuit and harness damage between volume air flow sensor connector B-14 (terminal 5) and ECM connector C-53 (terminal 40) <M/T> or PCM connector C-50 (terminal 16) <A/T>.

Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 13.
- **NO :** Repair it. Then go to Step 13.







# STEP 12. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- **Q:** Is the connector in good condition?
  - **YES :** Replace the volume air flow sensor. Then go to Step 13.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 13.

#### STEP 13. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0102 is output?

- **YES :** Retry the troubleshooting.
- NO: The inspection is complete.

#### DTC P0106: Barometric Pressure Circuit Range/Performance Problem



**Barometric Pressure Sensor Circuit** 

#### CIRCUIT OPERATION

- A 5-volt voltage is supplied to the barometric pressure sensor power terminal (terminal 1) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>. The ground terminal (terminal 5) is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- A voltage that is proportional to the atmospheric pressure is sent to the ECM (terminal 85) <M/T> or PCM (terminal 55) <A/T> from the barometric pressure sensor output terminal (terminal 2).

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#### **TECHNICAL DESCRIPTION**

- The barometric pressure sensor outputs a voltage which corresponds to the barometric pressure.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

• Barometric pressure is lower than 76 kPa (11 psi).

#### **Judgement Criteria**

• During 15 times of driving, the changes in the sensor output voltage should be 0.015 volt [equivalent to 0.4 kPa (0.06 psi)] or less.

• Make sure that the engine coolant temperature is 72°C (162°F) or higher during each of the 15 times of driving. Also, during each of the 15 times of driving, make sure that after the engine has been started, the engine coolant temperature has increased for 23°C (41°F) or higher.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Barometric pressure sensor failed.
- Open or shorted barometric pressure sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

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#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

# STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the DTC P0107 is output?
  - **YES :** Refer to, DTC P0107 Barometric Pressure Circuit Low Input P.13A-47.
  - NO: Go to Step 2.

### STEP 2. Check connector B-14 at the barometric pressure sensor for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.



### STEP 3. Check the continuity at barometric pressure sensor harness side connector B-14.

- (1) Disconnect the connector B-14 and measure at the harness side.
- (2) Check for the continuity between terminal 5 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 6.
- **NO :** Go to Step 4.

# STEP 4. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.



#### STEP 5. Check for open circuit and harness damage between barometric pressure sensor connector B-14 (terminal 5) and ECM connector C-53 (terminal 40) <M/T> or PCM connector C-50 (terminal 16) <A/T>. Q: Is the harness wire in good condition?

**YES :** Replace the ECM or PCM. Then go to Step 9.

**NO :** Repair it. Then go to Step 9.



CONNECTOR : B-14



# STEP 6. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

**Q:** Is the connector in good condition?

YES : Go to Step 7.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.

# CONNECTOR : B-14 VOLUME AIR FLOW SENSOR CONNECTORS:C-60<M/T>,C-54<A/T>

#### STEP 7. Check for open circuit and harness damage between barometric pressure sensor connector B-14 and ECM connector C-60 <M/T> or PCM connector C-54 <A/T>. Q: Is the harness wire in good condition?

- YES : Go to Step 8.
- NO: Repair it. Then go to Step 9.

# CONNECTOR : B-14 VOLUME AIR FLOW SENSOR

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#### STEP 8. Replace the barometric pressure sensor.

- (1) Replace the barometric pressure sensor.
- (2) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (3) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0106 is output?

- **YES :** Replace the ECM or PCM. Then go to Step 9.
- **NO :** The inspection is complete.

#### STEP 9. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0106 is output?

- YES : Retry the troubleshooting.
- **NO :** The inspection is complete.



**Barometric Pressure Sensor Circuit** 

#### CIRCUIT OPERATION

- A 5-volt voltage is supplied to the barometric pressure sensor power terminal (terminal 1) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>. The ground terminal (terminal 5) is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- A voltage that is proportional to the atmospheric pressure is sent to the ECM (terminal 85) <M/T> or PCM (terminal 55) <A/T> from the barometric pressure sensor output terminal (terminal 2).



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

#### **TECHNICAL DESCRIPTION**

- The barometric pressure sensor outputs a voltage which corresponds to the barometric pressure.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- 2 seconds or more have passed since the starting sequence was completed.
- Battery positive voltage is higher than 8 volts.

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

Judgement Criteria

# STEP 1. Using scan tool MB991502, check data list item 25: Barometric Pressure Sensor.

Barometric pressure sensor output has continued

to be 49 kPa (7.1 psi) or lower approximately 15,000 ft above sea level for 10 seconds.

· Open or shorted barometric pressure sensor cir-

**TROUBLESHOOTING HINTS (The most likely** 

causes for this code to be set are:)

cuit, or loose connector.

ECM failed. <M/T>

PCM failed, <A/T>

• Barometric pressure sensor failed.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 25, Barometric Pressure Sensor.
  - When altitude is 0 m (0 foot), 101 kPa.
  - When altitude is 600 m (1,969 feet), 95 kPa.
  - When altitude is 1,200 m (3,937 feet), 88 kPa.
  - When altitude is 1,800 m (5,906 feet), 81 kPa.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.







STEP 2. Check the sensor output voltage at barometric pressure sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2 and ground by backprobing.
  - When altitude is 0 m (0 foot), voltage should be 3.7 and 4.3 volts.
  - When altitude is 600 m (1,969 feet), voltage should be 3.4 and 4.0 volts.
  - When altitude is 1,200 m (3,937 feet), voltage should be 3.2 and 3.8 volts.
  - When altitude is 1,800 m (5,906 feet), voltage should be 2.9 and 3.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 3.
- NO: Go to Step 7.

# STEP 3. Check the sensor output voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the connector C-60 <M/T> or C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 85 <M/T> or terminal 55 <A/T> and ground by backprobing.
  - When altitude is 0 m (0 foot), voltage should be 3.7 and 4.3 volts.
  - When altitude is 600 m (1,969 feet), voltage should be 3.4 and 4.0 volts.
  - When altitude is 1,200 m (3,937 feet), voltage should be 3.2 and 3.8 volts.
  - When altitude is 1,800 m (5,906 feet), voltage should be 2.9 and 3.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 4.
- NO: Go to Step 6.

# CONNECTOR : B-14 BAROMETRIC PRESSURE SENSOR SENSOR ACX02480AF

# STEP 4. Check connector B-14 at the barometric pressure sensor and connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES : Go to Step 5.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 18.

STEP 5. Using scan tool MB991502, check data list item 25: Barometric Pressure Sensor.

#### 

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To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 25, Barometric Pressure Sensor.
  - When altitude is 0 m (0 foot), 101 kPa.
  - When altitude is 600 m (1,969 feet), 95 kPa.
  - When altitude is 1,200 m (3,937 feet), 88 kPa.
  - When altitude is 1,800 m (5,906 feet), 81 kPa.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### **Q:** Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Replace the ECM or PCM. Then go to Step 18.



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# STEP 6. Check connector B-14 at the barometric pressure sensor and connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- **YES** : Repair harness wire between barometric pressure sensor connector B-14 terminal 2 and ECM connector C-60 terminal 85 <M/T> or PCM connector C-54 terminal 55 <A/T> because of open circuit or harness damage. Then go to Step 18.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 18.

# STEP 7. Check the sensor supply voltage at barometric pressure sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 12.
- NO: Go to Step 8.



# 



# STEP 8. Check the sensor supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the connector C-60 <M/T> or C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 81 <M/T> or 46 <A/T> and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Go to Step 10.



# STEP 9. Check connector B-14 at the barometric pressure sensor and connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- **YES :** Repair harness wire between barometric pressure sensor connector B-105 terminal 1 and ECM connector C-60 terminal 81 <M/T> or PCM connector C-54 terminal 46 <A/T> because of open circuit or harness damage. Then go to Step 18.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 18.



- Q: Is the connector in good condition?
  - YES : Go to Step 11.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 18.





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CONNECTOR : B-14

#### STEP 11. Check for short circuit to ground between barometric pressure sensor connector B-14 (terminal 1) and ECM connector C-60 (terminal 81) <M/T> or PCM connector C-54 (terminal 46) <A/T>.

Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 18.
- **NO :** Repair it. Then go to Step 18.



# B-14 CONNECTOR HARNESS SIDE VIEW 1121314151617 AKX01517AC

# STEP 12. Check the ground voltage at barometric pressure sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 5 and ground by backprobing.
  - Voltage should be 0.5 volt or less.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 15.
- NO: Go to Step 13.

# STEP 13. Check connector B-14 at the barometric pressure sensor and connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 14.
    - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 18.



BAROMETRÍC PRESSURE SENSOR

CONNECTOR : B-14

STEP 14. Check for harness damage between barometric pressure sensor connector B-14 (terminal 5) and ECM connector C-53 (terminal 40) <M/T> or PCM connector C-50 (terminal 16) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 18.
- NO: Repair it. Then go to Step 18.







### STEP 15. Check connector B-14 at barometric pressure sensor for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 16.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 18.

CONNECTORS:C-60<M/T>,C-54<A/T>

STEP 16. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 17.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 18.

#### STEP 17. Check for short circuit to ground and harness damage between barometric pressure sensor connector B-14 (terminal 2) and ECM connector C-60 (terminal 85) <M/ T> or PCM connector C-54 (terminal 55) <A/T>. Q: Is the harness wire in good condition?

- **VES** : Deplace the volume air flow sensor. The
- **YES :** Replace the volume air flow sensor. Then go to Step 18.
- **NO :** Repair it. Then go to Step 18.



CONNECTOR : B-14

#### STEP 18. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0107 is output?

- **YES :** Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0108: Barometric Pressure Circuit High Input



**Barometric Pressure Sensor Circuit** 

#### **CIRCUIT OPERATION**

- A 5-volt voltage is supplied to the barometric pressure sensor power terminal (terminal 1) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>. The ground terminal (terminal 5) is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- A voltage that is proportional to the atmospheric pressure is sent to the ECM (terminal 85) <M/T> or PCM (terminal 55) <A/T> from the barometric pressure sensor output terminal (terminal 2).

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#### **TECHNICAL DESCRIPTION**

- The barometric pressure sensor outputs a voltage which corresponds to the barometric pressure.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- 2 seconds or more have passed since the starting sequence was completed.
- Battery positive voltage is higher than 8 volts.

#### Judgement Criteria

• Barometric pressure sensor output has continued to be 113 kPa (16 psi) or higher approximately 4,000 ft below sea level for 10 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Barometric pressure sensor failed.
- Open or shorted barometric pressure sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

### STEP 1. Using scan tool MB991502, check data list item 25: Barometric Pressure Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 25, Barometric Pressure Sensor.
  - When altitude is 0 m (0 foot), 101 kPa.
  - When altitude is 600 m (1,969 feet), 95 kPa.
  - When altitude is 1,200 m (3,937 feet), 88 kPa.
  - When altitude is 1,800 m (5,906 feet), 81 kPa.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.





### STEP 2. Check the sensor output voltage at barometric pressure sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2 and ground by backprobing.
  - When altitude is 0 m (0 foot), voltage should be 3.7 and 4.3 volts.
  - When altitude is 600 m (1,969 feet), voltage should be 3.4 and 4.0 volts.
  - When altitude is 1,200 m (3,937 feet), voltage should be 3.2 and 3.8 volts.
  - When altitude is 1,800 m (5,906 feet), voltage should be 2.9 and 3.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 3.
- NO: Go to Step 5.

# STEP 3. Check connector B-14 at the barometric pressure sensor and connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- YES : Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.





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# STEP 4. Using scan tool MB991502, check data list item 25: Barometric Pressure Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 25, Barometric Pressure Sensor.
  - When altitude is 0 m (0 foot), 101 kPa.
  - When altitude is 600 m (1,969 feet), 95 kPa.
  - When altitude is 1,200 m (3,937 feet), 88 kPa.
  - When altitude is 1,800 m (5,906 feet), 81 kPa.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO :** Replace the ECM or PCM. Then go to Step 12.

# STEP 5. Check the sensor supply voltage at barometric pressure sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 7.
- NO: Go to Step 6.

# STEP 6. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



### STEP 7. Check the ground voltage at barometric pressure sensor connector B-14 by backprobing.

- (1) Do not disconnect the connector B-14.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 5 and ground by backprobing.
  - Voltage should be 0.5 volt or less.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 10.
- NO: Go to Step 8.

# STEP 8. Check connector B-14 at the barometric pressure sensor and connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- YES : Go to Step 9.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.





#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair it. Then go to Step 12.



CONNECTOR : B-14



# STEP 10. Check connector B-14 at barometric pressure sensor for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 11.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



# STEP 11. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- **Q**: Is the connector in good condition?
  - **YES :** Replace the volume air flow sensor. Then go to Step 12.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

#### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0108 is output?

- **YES :** Retry the troubleshooting.
- NO: The inspection is complete.

Intake Air Temperature Sensor Circuit







#### **CIRCUIT OPERATION**

- Approximately 5 volts are applied to the intake air temperature sensor output terminal (terminal 6) from the ECM (terminal 72) <M/T> or PCM (terminal 64) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>. The ground terminal (terminal 5) is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- The intake air temperature sensor is a negative temperature coefficient type of resistor. When the intake air temperature rises, the resistance decreases.
- The intake air temperature sensor output voltage increases when the resistance increases and decreases when the resistance decreases.

#### **TECHNICAL DESCRIPTION**

- The intake air temperature sensor converts the intake air temperature to a voltage.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine coolant temperature is higher than 76°C (169°F).
- Repeat 5 or more times: drive<sup>\*1</sup>, stop<sup>\*2</sup>.
- Drive<sup>\*1</sup>: vehicle speed higher than 50 km/h (31 mph) lasting a total of more than 60 seconds.
- Stop<sup>\*2</sup>: vehicle speed lower than 1.5 km/h (0.9 mph) lasting more than 30 seconds.

#### Judgement Criteria

 Changes in the intake air temperature is lower than 1°C (1.8°F).

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Intake air temperature sensor failed.
- Open or shorted intake air temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Using scan tool MB991502, check data list item 13: Intake Air Temperature Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Remove the air intake hose from the volume air flow sensor.
- (3) Turn the ignition switch to the "ON" position.
- (4) Set scan tool MB991502 to the data reading mode for item 13, Intake Air Temperature Sensor.

(5) Heating the sensor using a hair drier.

• The indicated temperature increases.

NOTE: Do not allow it to increase over 80°C (176°F).

(6) Turn the ignition switch to the "LOCK" (OFF) position.

(7) Attach the air intake hose.

#### Q: Is the sensor operating properly?

- **YES :** It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.









- STEP 2. Check the intake air temperature sensor.
- (1) Disconnect the intake air temperature sensor connector B-14.

(2) Measure the resistance between intake air temperature sensor side connector terminal 5 and 6.

- INTAKE AIR TEMPERATURE SENSOR  $\cap$ AKX01621 AB



- (3) Measure resistance while heating the sensor using a hair drier.
  - Standard value:
    - 13 17 kΩ [at –20°C (–4°F)]
    - 5.3 6.7 k $\Omega$  [at 0°C (32°F)]
    - 2.3 3.0 kΩ [at 20°C (68°F)]
    - 1.0 1.5 kΩ [at 40°C (104°F)]
    - 0.56 0.76 k $\Omega$  [at 60°C (140°F)] 0.30 – 0.42 kΩ [at 80°C (176°F)]
- Q: Is the resistance at the standard value?
  - YES: Go to Step 3.
  - NO: Replace the volume air flow sensor. Then go to Step 9.

#### STEP 3. Check connector B-14 at the intake air temperature sensor for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 4.
  - NO: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.



### STEP 4. Check the continuity at intake air temperature sensor harness side connector B-14.

- (1) Disconnect the connector B-14 and measure at the harness side.
- (2) Check for the continuity between terminal 5 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

**YES :** Go to Step 7. **NO :** Go to Step 5.

#### STEP 5. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.



#### STEP 6. Check for open circuit and harness damage between intake air temperature sensor connector B-14 and ECM connector C-53 <M/T> or PCM connector C-50 <A/T>. Q: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 9.
- **NO :** Repair it. Then go to Step 9.







CONNECTOR : B-14

### STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.

STEP 8. Check for open circuit and harness damage between intake air temperature sensor connector B-14 and ECM connector C-60 <M/T> or PCM connector C-54 <A/T>. Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 9.
- **NO**: Repair it. Then go to Step 9.



#### STEP 9. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0111 is output?

- YES : Retry the troubleshooting.
- NO: The inspection is complete.

#### DTC P0112: Intake air temperature Circuit Low Input

Intake Air Temperature Sensor Circuit







#### **CIRCUIT OPERATION**

- Approximately 5 volts are applied to the intake air temperature sensor output terminal (terminal 6) from the ECM (terminal 72) <M/T> or PCM (terminal 64) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>. The ground terminal (terminal 5) is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- The intake air temperature sensor is a negative temperature coefficient type of resistor. When the intake air temperature rises, the resistance decreases.
- The intake air temperature sensor output voltage increases when the resistance increases and decreases when the resistance decreases.

#### **TECHNICAL DESCRIPTION**

- The intake air temperature sensor converts the intake air temperature to a voltage.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the staring sequence was completed.

#### Judgement Criteria

 Intake air temperature sensor output voltage has continued to be 0.2 volt or lower [corresponding to an air intake temperature of 115°C (239°F) or higher] for 2 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Intake air temperature sensor failed.
- Open or shorted intake air temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

### STEP 1. Using scan tool MB991502, check data list item 13: Intake Air Temperature Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 13, Intake Air Temperature Sensor.
  - The intake air temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.





# STEP 2. Check connector B-14 at the intake air temperature sensor for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 3.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

#### STEP 3. Check the intake air temperature sensor.

(1) Disconnect the intake air temperature sensor connector B-14.



- INTAKE AIR TEMPERATURE SENSOR SIDE CONNECTOR
- (2) Measure the resistance between intake air temperature sensor side connector terminal 5 and 6.
  - There should be continuity. (0.30 1.0  $k\Omega)$

#### Q: Is the resistance normal?

- YES: Go to Step 4.
- **NO :** Replace the volume air flow sensor. Then go to Step 6.
#### STEP 4. Check for short circuit to ground between intake air temperature sensor connector B-14 and ECM connector C-60 <M/T> or PCM connector C-54 <A/T>. Q: Is the harness wire in good condition?

- YES : Go to Step 5.
- **NO :** Repair it. Then go to Step 6.





## STEP 5. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### **Q**: Is the connector in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 6.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

#### STEP 6. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0112 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0113: Intake air temperature Circuit High Input

Intake Air Temperature Sensor Circuit







#### **CIRCUIT OPERATION**

- Approximately 5 volts are applied to the intake air temperature sensor output terminal (terminal 6) from the ECM (terminal 72) <M/T> or PCM (terminal 64) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>. The ground terminal (terminal 5) is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- The intake air temperature sensor is a negative temperature coefficient type of resistor. When the intake air temperature rises, the resistance decreases.
- The intake air temperature sensor output voltage increases when the resistance increases and decreases when the resistance decreases.

#### **TECHNICAL DESCRIPTION**

- The intake air temperature sensor converts the intake air temperature to a voltage.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the staring sequence was completed.

#### Judgement Criteria

 Intake air temperature sensor output voltage has continued to be 4.5 volts or higher [corresponding to an air intake temperature of -40°C (-104°F) or lower] for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Intake air temperature sensor failed.
- Open or shorted intake air temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Using scan tool MB991502, check data list item 13: Intake Air Temperature Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 13, Intake Air Temperature Sensor.
  - The intake air temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



## STEP 2. Check connector B-14 at the intake air temperature sensor for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 3.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

#### STEP 3. Check the intake air temperature sensor.

CONNECTOR : B-14 INTAKE AIR TEMPERATURE SENSOR (1) Disconnect the intake air temperature sensor connector B-14.

ACX02480AG

- INTAKE AIR TEMPERATURE SENSOR SIDE CONNECTOR
- (2) Measure the resistance between intake air temperature sensor side connector terminal 5 and 6.
  - There should be continuity. (0.30 1.0  $k\Omega)$

#### Q: Is the resistance normal?

- YES: Go to Step 4.
- **NO :** Replace the volume air flow sensor. Then go to Step 11.



## STEP 4. Check the sensor supply voltage at intake air temperature sensor harness side connector B-14.

- (1) Disconnect the connector B-14 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 6 and ground.Voltage should be between 4.5 and 4.9 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 8.
- NO: Go to Step 5.

### <M/T> 76 77 78 79 80 81 C-60 CONNECTOR HARNESS SIDE VIEW AK000285 AC <A/T> C-54 CONNECTOR HARNESS SIDE VIEW

44 45 46

64 65 66

AK000286AD

41 42 43

47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63

#### STEP 5. Check the sensor supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Disconnect the intake air temperature sensor connector B-14.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 72 <M/T> or 64 <A/ T> and ground by backprobing.
  - Voltage should be between 4.5 and 4.9 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 6.
- NO: Go to Step 7.



#### STEP 6. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- **YES** : Repair harness wire between intake air temperature sensor connector B-14 and ECM connector C-60 <M/ T> or PCM connector C-54 <A/T> because of open circuit. Then go to Step 11.
- **NO:** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

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**B-14 HARNESS** 

7(6)

SIDE CONNECTOR

4131211

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



### STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 11.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

## STEP 8. Check the continuity at intake air temperature sensor harness side connector B-14.

- (1) Disconnect the connector B-14 and measure at the harness side.
- (2) Check for the continuity between terminal 5 and ground.
  - Should be less than 2 ohm.

#### **Q: Is the continuity normal?**

**YES :** Replace the ECM or PCM. Then go to Step 11. **NO :** Go to Step 9.



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#### STEP 9. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 10.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

#### STEP 10. Check for open circuit between intake air temperature sensor connector B-14 and ECM connector C-53 <M/T> or PCM connector C-50 <A/T>. Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 11.
- **NO :** Repair it. Then go to Step 11.



#### STEP 11. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0113 is output?

- **YES** : Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0116: Engine Coolant Temperature Circuit Range/Performance Problem



#### **Engine Coolant Temperature Sensor Circuit**

#### **CIRCUIT OPERATION**

- 5-volt voltage is applied to the engine coolant temperature sensor output terminal (terminal 1) from the ECM (terminal 83) <M/T> or PCM (terminal 44) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>. The ground terminal (terminal 2) is grounded with ECM (terminal 92) <M/T> or (terminal 57) <A/T>.
- The engine coolant temperature sensor is a negative temperature coefficient type of resistor. It has the characteristic that when the engine coolant temperature rises the resistor decreases.
- The engine coolant temperature sensor output voltage increases when the resistor increases and decreases when the resistor decreases.



#### **TECHNICAL DESCRIPTION**

- The engine coolant temperature sensor converts the engine coolant temperature to a voltage and output it.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine coolant temperature was 7°C (45°F) or more immediately before the engine was stopped at the last drive.
- Engine coolant temperature was 7°C (45°F) or more when the engine started.

#### **Judgement Criteria**

 Engine coolant temperature fluctuates within 1°C (1.8°F) after 5 minutes have passed since the engine was started.

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- However, time is not counted if any of the following conditions are met.
  - 1. Intake air temperature is 60°C (140°F) or more.
  - 2. Volume air flow sensor output frequency is 70 Hz or less.
  - 3. During fuel shut-off operation.
- The ECM <M/T> or PCM <A/T> monitors for this condition once during the drive cycle.

#### **TROUBLESHOOTING HINTS (The most likely** causes for this code to be set are:)

- Engine coolant temperature sensor failed.
- Open or shorted engine coolant temperature sensor circuit. or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 21: **Engine Coolant Temperature Sensor.** 

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES**: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.







## STEP 2. Check the sensor output voltage at engine coolant temperature sensor connector B-11 by backprobing.

- (1) Do not disconnect the connector B-11.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground by backprobing.
  - When engine coolant temperature is -20°C (-4°F), voltage should be 3.9 and 4.5 volts.
  - When engine coolant temperature is 0°C (32°F), voltage should be 3.2 and 3.8 volts.
  - When engine coolant temperature is 20°C (68°F), voltage should be 2.3 and 2.9 volts.
  - When engine coolant temperature is 40°C (104°F), voltage should be 1.3 and 1.9 volts.
  - When engine coolant temperature is 60°C (140°F), voltage should be 0.7 and 1.3 volts.
  - When engine coolant temperature is 80°C (176°F), voltage should be 0.3 and 0.9 volt.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 3.
- NO: Go to Step 5.

## STEP 3. Check connector B-11 at the engine coolant temperature sensor for damage.

#### **Q**: Is the connector in good condition?

- YES : Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



#### STEP 4. Using scan tool MB991502, check data list item 21: Engine Coolant Temperature Sensor.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES :** It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO:** Replace the ECM or PCM. Then go to Step 14.

#### STEP 5. Check connector B-11 at engine coolant temperature sensor for damage. Q: Is the connector in good condition?

- YES : Go to Step 6.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



## STEP 6. Check the sensor supply voltage at engine coolant temperature sensor harness side connector B-11.

- (1) Disconnect the connector B-11 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground.
  Voltage should be between 4.5 and 4.9 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 8.
- NO: Go to Step 7.



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



B-11 HARNESS SIDE CONNECTOR

### STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 14.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

### STEP 8. Check the continuity at engine coolant temperature sensor harness side connector B-11.

- (1) Disconnect the connector B-11 and measure at the harness side.
- (2) Check for the continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 11.
- NO: Go to Step 9.



C-54

C-60

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## STEP 9. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 10.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

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#### STEP 10. Check for harness damage between engine coolant temperature sensor connector B-11 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.

**Q**: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 14.
- **NO :** Repair it. Then go to Step 14.



C-60

AK000280BB

C-54

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



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#### STEP 11. Check the engine coolant temperature sensor.

- (1) Disconnect the engine coolant temperature sensor connector B-11.
- (2) Remove the engine coolant temperature sensor.

(3) With the temperature sensing portion of engine coolant temperature sensor immersed in hot water, check resistance.

#### Standard value:

 $\begin{array}{l} 14-17 \ k\Omega \ [at -20^\circ C \ (-4^\circ F)] \\ 5.1-6.5 \ k\Omega \ [at 0^\circ C \ (32^\circ F)] \\ 2.1-2.7 \ k\Omega \ [at 20^\circ C \ (68^\circ F)] \\ 0.9-1.3 \ k\Omega \ [at 40^\circ C \ (104^\circ F)] \\ 0.48-0.68 \ k\Omega \ [at 60^\circ C \ (140^\circ F)] \\ 0.26-0.36 \ k\Omega \ [at 80^\circ C \ (176^\circ F)] \end{array}$ 

- (4) Apply 3M<sup>™</sup> AAD part number 8731 or equivalent on the screw section of the engine coolant temperature sensor.
- (5) Install the engine coolant temperature sensor, and tighten to the specified torque.

#### Tightening torque: 29 $\pm$ 10 N·m (22 $\pm$ 7 ft-lb)

- Q: Is the resistance at the standard value?
  - YES : Go to Step 12.
  - **NO :** Replace the engine coolant temperature sensor. Then go to Step 14.

## STEP 12. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 13.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

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#### STEP 13. Check for harness damage between engine coolant temperature sensor connector B-11 (terminal 1) and ECM connector C-60 (terminal 83) <M/T> or PCM connector C-54 (terminal 44) <A/T>.

Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO:** Repair it. Then go to Step 14.



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#### STEP 14. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0116 is output?

- **YES :** Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0117: Engine Coolant Temperature Circuit Low Input



#### **Engine Coolant Temperature Sensor Circuit**

#### **CIRCUIT OPERATION**

 5-volt voltage is applied to the engine coolant temperature sensor output terminal (terminal 1) from the ECM (terminal 83) <M/T> or PCM (terminal 44) <A/T> via the resistor in the ECM <M/ T> or PCM <A/T>. The ground terminal (terminal 2) is grounded with ECM (terminal 92) <M/T> or (terminal 57) <A/T>.



- The engine coolant temperature sensor is a negative temperature coefficient type of resistor. It has the characteristic that when the engine coolant temperature rises the resistor decreases.
- The engine coolant temperature sensor output voltage increases when the resistor increases and decreases when the resistor decreases.



#### **TECHNICAL DESCRIPTION**

- The engine coolant temperature sensor converts the engine coolant temperature to a voltage and output it.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the staring sequence was completed.

#### Judgement Criteria

 Engine coolant temperature sensor output voltage has continued to be 0.1 volt or lower [corresponding to a coolant temperature of 140°C (284°F) or higher] for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Engine coolant temperature sensor failed.
- Open or shorted engine coolant temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 21: Engine Coolant Temperature Sensor.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

## STEP 2. Check connector B-11 at the engine coolant temperature sensor for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.





#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



C-54

C-60

AK000280BB

STEP 3. Check for short circuit to ground between engine coolant temperature sensor connector B-11 and ECM connector C-60 <M/T> or PCM connector C-54 <A/T>. Q: Is the harness wire in good condition?

- YES : Go to Step 4.
- **NO**: Repair it. Then go to Step 6.



## STEP 4. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- **Q**: Is the connector in good condition?
  - YES : Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

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#### STEP 5. Check the engine coolant temperature sensor.

- (1) Disconnect the engine coolant temperature sensor connector B-11.
- (2) Remove the engine coolant temperature sensor.





(3) With the temperature sensing portion of engine coolant temperature sensor immersed in hot water, check resistance.

#### Standard value:

 $\begin{array}{l} 14-17 \ k\Omega \ [at -20^{\circ}C \ (-4^{\circ}F)] \\ 5.1-6.5 \ k\Omega \ [at \ 0^{\circ}C \ (32^{\circ}F)] \\ 2.1-2.7 \ k\Omega \ [at \ 20^{\circ}C \ (68^{\circ}F)] \\ 0.9-1.3 \ k\Omega \ [at \ 40^{\circ}C \ (104^{\circ}F)] \\ 0.48-0.68 \ k\Omega \ [at \ 60^{\circ}C \ (140^{\circ}F)] \\ 0.26-0.36 \ k\Omega \ [at \ 80^{\circ}C \ (176^{\circ}F)] \end{array}$ 

- (4) Apply 3M<sup>™</sup> AAD part number 8731 or equivalent on the screw section of the engine coolant temperature sensor.
- (5) Install the engine coolant temperature sensor, and tighten to the specified torque.

#### Tightening torque: 29 $\pm$ 10 N m (22 $\pm$ 7 ft-lb)

#### Q: Is the resistance at the standard value?

- YES : Replace the ECU or PCM. Then go to Step 6.
- **NO :** Replace the engine coolant temperature sensor. Then go to Step 6.

#### STEP 6. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0117 is output?

- **YES :** Retry the troubleshooting.
- **NO**: The inspection is complete.

**CIRCUIT OPERATION** 

(terminal 57) <A/T>.

5-volt voltage is applied to the engine coolant

temperature sensor output terminal (terminal 1)

from the ECM (terminal 83) <M/T> or PCM (ter-

minal 44) <A/T> via the resistor in the ECM <M/

T> or PCM <A/T>. The ground terminal (terminal

2) is grounded with ECM (terminal 92) <M/T> or

#### DTC P0118: Engine Coolant Temperature Circuit High Input



#### **Engine Coolant Temperature Sensor Circuit**

- The engine coolant temperature sensor is a negative temperature coefficient type of resistor. It has the characteristic that when the engine coolant temperature rises the resistor decreases.
- The engine coolant temperature sensor output voltage increases when the resistor increases and decreases when the resistor decreases.



#### **TECHNICAL DESCRIPTION**

- The engine coolant temperature sensor converts the engine coolant temperature to a voltage and output it.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the staring sequence was completed.

#### Judgement Criteria

 Engine coolant temperature sensor output voltage has continued to be 4.6 volts or higher [corresponding to a coolant temperature of -45°C (-113°F) or lower] for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Engine coolant temperature sensor failed.
- Open or shorted engine coolant temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 21: Engine Coolant Temperature Sensor.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

## STEP 2. Check connector B-11 at the engine coolant temperature sensor for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.





<M/T>

Q: Is the voltage normal? YES: Go to Step 7. NO: Go to Step 4.

side.







# 41 42 43 47 48 49 50 51 52 53 54 55 56 57 58 59 60616263

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C-54 CONNECTOR HARNESS SIDE VIEW

#### STEP 4. Check the sensor supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by

STEP 3. Check the sensor supply voltage at engine coolant

(1) Disconnect the connector B-11 and measure at the harness

temperature sensor harness side connector B-11.

(3) Measure the voltage between terminal 1 and ground. Voltage should be between 4.5 and 4.9 volts.

(4) Turn the ignition switch to the "LOCK" (OFF) position.

(2) Turn the ignition switch to the "ON" position.

- backprobing. (1) Do not disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Disconnect the engine coolant temperature sensor connector B-11.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 83 <M/T> or 44 <A/ T> and ground by backprobing.
  - Voltage should be between 4.5 and 4.9 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Go to Step 5.
  - NO: Go to Step 6.

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### STEP 5. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Repair harness wire between engine coolant temperature sensor connector B-11 and ECM connector C-54 <M/T> or PCM connector C-60 <A/T> because of open circuit. Then go to Step 11.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.



## STEP 6. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Replace the ECM or PCM. Then go to Step 11.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.



## STEP 7. Check the continuity at engine coolant temperature sensor harness side connector B-11.

- (1) Disconnect the connector B-11 and measure at the harness side.
- (2) Check for the continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 10.
- NO: Go to Step 8.

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



### STEP 8. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 9.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

STEP 9. Check for open circuit between engine coolant sensor connector B-11 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 11.
- **NO :** Repair it. Then go to Step 11.









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#### STEP 10. Check the engine coolant temperature sensor.

- (1) Disconnect the engine coolant temperature sensor connector B-11
- (2) Remove the engine coolant temperature sensor.

(3) With the temperature sensing portion of engine coolant temperature sensor immersed in hot water, check resistance.

#### Standard value:

14 – 17 k $\Omega$  [at –20°C (–4°F)] 5.1 – 6.5 k $\Omega$  [at 0°C (32°F)] 2.1 – 2.7 k $\Omega$  [at 20°C (68°F)] 0.9 – 1.3 k $\Omega$  [at 40°C (104°F)] 0.48 – 0.68 k $\Omega$  [at 60°C (140°F)] 0.26 – 0.36 k $\Omega$  [at 80°C (176°F)]

- (4) Apply 3M<sup>™</sup> AAD part number 8731 or equivalent on the screw section of the engine coolant temperature sensor.
- (5) Install the engine coolant temperature sensor, and tighten to the specified torque.

#### Tightening torque: 29 $\pm$ 10 N m (22 $\pm$ 7 ft-lb)

#### Q: Is the resistance at the standard value?

- YES : Replace the ECU or PCM. Then go to Step 11.
- **NO :** Replace the engine coolant temperature sensor. Then go to Step 11.

#### STEP 11. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0118 is output?

**YES :** Retry the troubleshooting.

**NO**: The inspection is complete.

#### DTC P0121: Throttle Position Sensor Circuit Range/Performance Problem



**Throttle Position Sensor (TPS) Circuit** 

NOTE \*1:PCM connector C-54 <A/T> \*2:PCM connector C-57 <A/T>

AK000656



#### **CIRCUIT OPERATION**

 A 5-volt power supply is applied on the throttle position sensor power terminal (terminal 3) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>.



The ground terminal (terminal 2) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

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• When the throttle valve shaft is turned from the idle position to the fully opened position, the resistor between the throttle position sensor output terminal (terminal 3) and ground terminal will increase according to the rotation.

#### **TECHNICAL DESCRIPTION**

- The throttle position sensor outputs voltage which corresponds to the throttle valve opening angle.
- The ECM <M/T> or PCM <A/T> checks whether the voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- 2 seconds or more have passed since the staring sequence was completed.
- Engine speed is higher than 2,000 r/min.
- Volumetric efficiency is higher than 60 percent.

#### Judgement Criteria

• Throttle position sensor output voltage has continued to be 0.8 volt or lower for 2 seconds.

#### **Check Conditions**

- 2 seconds or more have passed since the staring sequence was completed.
- Engine speed is lower than 3,000 r/min.
- Volumetric efficiency is lower than 30 percent.

#### Judgement Criteria

• Throttle position sensor output voltage has continued to be 4.6 volts or higher for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Throttle position sensor failed or maladjusted.
- Open or shorted throttle position sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

## STEP 1. Using scan tool MB991502, check data list item 14: Throttle Position Sensor.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 14, Throttle Position Sensor.
  - With the throttle valve in the idle position, voltage should be between 0.535 and 0.735 volt.
  - With the throttle valve in the full-open position, voltage should be between 4.5 and 5.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.





### STEP 2. Check connector B-07 at throttle position sensor for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 3.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

**STEP3. Check the throttle position sensor.** (1) Disconnect the connector B-07.



THROTTLE POSITION SENSOR SIDE CONNECTOR (2) Measure the resistance between throttle position sensor side connector terminal 1 and 4.

#### Standard value: 3.5 – 6.5 k $\Omega$

- (3) Measure resistance between the throttle position sensor side connector terminal 1 and 3.
- (4) Move the throttle valve from the idle position to the full-open position.
  - Resistance should change smoothly in proportion to the opening angle of the throttle valve.

#### Q: Is the resistance normal?

- YES : Go to Step 4.
- NO: Replace the throttle position sensor. Refer to P.13A-593, Throttle Body. Then go to Step 14.

## STEP 4. Check the sensor supply voltage at throttle position sensor harness side connector B-07.

- (1) Disconnect the connector B-07 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 4 and ground.
  Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 7.
- NO: Go to Step 5.

## STEP 5. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### **Q**: Is the connector in good condition?

- YES : Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.





CONNECTOR : B-07

#### STEP 6. Check for harness damage between throttle position sensor connector B-07 (terminal 3) and ECM connector C-60 (terminal 81) <M/T> or PCM connector C-54 (terminal 46) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO:** Repair it. Then go to Step 14.



## STEP 7. Check the continuity at throttle position sensor harness side connector B-07. (1) Disconnect the connector B-07 and measure at the harness

- (1) Disconnect the connector B-07 and measure at the name side.
   (2) Measure the continuity between terminel 4 and ground
  - (2) Measure the continuity between terminal 1 and ground.Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 10.
- NO: Go to Step 8.





### STEP 8. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 9.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

STEP 9. Check for open circuit and harness damage between throttle position sensor connector B-07 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.

Q: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 14.
- **NO :** Repair it. Then go to Step 14.







## STEP 10. Check connector C-60 at ECM <M/T> or connector C-54, C-57 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 11.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

STEP 11. Check for harness damage between throttle position sensor connector B-07 (terminal 1) and ECM connector C-60 (terminal 84) <M/T> or PCM connector C-57 (terminal 78) <A/T>.

Q: Is the harness wire in good condition?

- YES : Go to Step 12.
- NO: Repair it. Then go to Step 14.





**STEP 12. Check the maladjusted throttle position sensor.** Refer to, Throttle Position Sensor Adjustment P.13A-576.

Q: Is the output voltage normal?

**YES :** Go to Step 13. **NO :** Adjust it. Then go to Step 14.

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STEP 13. Using scan tool MB991502, check data list item 14: Throttle Position Sensor.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 14, Throttle Position Sensor.
  - With the throttle valve in the idle position, voltage should be between 0.535 and 0.735 volt.
  - With the throttle valve in the full-open position, voltage should be between 4.5 and 5.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO :** Replace the ECM or PCM. Then go to Step 14.

#### STEP 14. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0121 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0122: Throttle Position Sensor Circuit Low Input



**Throttle Position Sensor (TPS) Circuit** 

NOTE \*1:PCM connector C-54 <A/T> \*2:PCM connector C-57 <A/T>

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#### **CIRCUIT OPERATION**

 A 5-volt power supply is applied on the throttle position sensor power terminal (terminal 4) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>.



The ground terminal (terminal 1) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

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• When the throttle valve shaft is turned from the idle position to the fully opened position, the resistor between the throttle position sensor output terminal (terminal 3) and ground terminal will increase according to the rotation.

#### **TECHNICAL DESCRIPTION**

- The throttle position sensor outputs voltage which corresponds to the throttle valve opening angle.
- The ECM <M/T> or PCM <A/T> checks whether the voltage is within a specified range. In addition, it checks that the voltage output does not become too high while the engine is at idle.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the starting sequence was completed.

#### Judgement Criteria

• Throttle position sensor output voltage has continued to be 0.2 volt or lower for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Throttle position sensor failed or maladjusted.
- Open or shorted throttle position sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 14: Throttle Position Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 14, Throttle Position Sensor.
  - With the throttle valve in the idle position, voltage should be between 0.535 and 0.735 volt.
  - With the throttle valve in the full-open position, voltage should be between 4.5 and 5.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.





## **B-07 HARNESS** SIDE CONNECTOR 2(1)



#### STEP 2. Check connector B-07 at throttle position sensor for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 3.
- NO: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

#### STEP 3. Check the sensor supply voltage at throttle position sensor harness side connector B-07.

- (1) Disconnect the connector B-07 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 4 and ground. Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 6.
- NO: Go to Step 4.



#### STEP 4. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 5.
  - **NO:** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.
#### STEP 5. Check for open circuit and short circuit to ground between throttle position sensor connector B-07 (terminal 3) and ECM connector C-60 (terminal 81) <M/T> or PCM connector C-54 (terminal 46) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 11.
- **NO :** Repair it. Then go to Step 11.









## **STEP 6. Check the throttle position sensor.** (1) Disconnect the connector B-07.

(2) Measure the resistance between throttle position sensor side connector terminal 1 and 4.

#### Standard value: 3.5 – 6.5 k $\Omega$

- (3) Measure resistance between the throttle position sensor side connector terminal 1 and 3.
- (4) Move the throttle valve from the idle position to the full-open position.
  - Resistance should change smoothly in proportion to the opening angle of the throttle valve.

#### Q: Is the resistance normal?

YES : Go to Step 7.

**NO :** Replace the throttle position sensor. Refer to P.13A-593, Throttle Body. Then go to Step 11.



## STEP 7. Check connector C-60 at ECM <M/T> or connector C-54, C-57 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 8.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

STEP 8. Check for open circuit and short circuit to ground between throttle position sensor connector B-07 (terminal 1) and ECM connector C-60 (terminal 84) <M/T> or PCM connector C-57 (terminal 78) <A/T>.

Q: Is the harness wire in good condition?

- YES: Go to Step 9.
- NO: Repair it. Then go to Step 11.





STEP 9. Check for short circuit to ground between throttle position sensor connector and auto-cruise control-ECU. Refer to GROUP 17, Auto Cruise Control System – Diagnostic Trouble Code Chart P.17-11.

Q: Is the harness wire in good condition?

YES: Go to Step 10.

**NO :** Repair it. Then go to Step 11.

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## STEP 10. Using scan tool MB991502, check data list item 14: Throttle Position Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 14, Throttle Position Sensor.
  - With the throttle valve in the idle position, voltage should be between 0.535 and 0.735 volt.
  - With the throttle valve in the full-open position, voltage should be between 4.5 and 5.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO :** Replace the ECM or PCM. Then go to Step 11.

#### STEP 11. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0122 is output?

- **YES :** Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0123: Throttle Position Sensor Circuit High Input



#### **Throttle Position Sensor (TPS) Circuit**

NOTE \*1:PCM connector C-54 <A/T> \*2:PCM connector C-57 <A/T>

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#### **CIRCUIT OPERATION**

 A 5-volt power supply is applied on the throttle position sensor power terminal (terminal 4) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>.



The ground terminal (terminal 1) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

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• When the throttle valve shaft is turned from the idle position to the fully opened position, the resistor between the throttle position sensor output terminal (terminal 3) and ground terminal will increase according to the rotation.

#### **TECHNICAL DESCRIPTION**

- The throttle position sensor outputs voltage which corresponds to the throttle valve opening angle.
- The ECM <M/T> or PCM <A/T> checks whether the voltage is within a specified range. In addition, it checks that the voltage output does not become too high while the engine is at idle.

#### DTC SET CONDITIONS

#### **Check Conditions**

- 2 seconds or more have passed since the starting sequence was completed.
- Engine speed is lower than 1,000 r/min.
- Volumetric efficiency is lower than 60 percent.

#### Judgement Criteria

• TPS output voltage has continued to be 2 volts or higher for 2 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Throttle position sensor failed or maladjusted.
- Open or shorted throttle position sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 14: Throttle Position Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 14, Throttle Position Sensor.
  - With the throttle valve in the idle position, voltage should be between 0.535 and 0.735 volt.
  - With the throttle valve in the full-open position, voltage should be between 4.5 and 5.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.





## STEP 2. Check connector B-07 at throttle position sensor for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 8.

# STEP 3. Check the continuity at throttle position sensor harness side connector B-07.

- (1) Disconnect the connector B-07 and measure at the harness side.
- (2) Measure the continuity between terminal 1 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES: Go to Step 6.
- NO: Go to Step 4.



#### STEP 4. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 5.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 8.



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#### STEP 5. Check for open circuit and harness damage between throttle position sensor connector B-07 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.



- YES : Replace the ECM or PCM. Then go to Step 8.
- **NO:** Repair it. Then go to Step 8.











(2) Measure the resistance between throttle position sensor side connector terminal 1 and 4.

#### Standard value: 3.5 – 6.5 k $\Omega$

- (3) Measure resistance between the throttle position sensor side connector terminal 1 and 3.
- (4) Move the throttle valve from the idle position to the full-open position.
  - Resistance should change smoothly in proportion to the opening angle of the throttle valve.

#### Q: Is the resistance normal?

YES : Go to Step 7.

NO: Replace the throttle position sensor. Refer to P.13A-593, Throttle Body. Then go to Step 8.

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STEP 7. Using scan tool MB991502, check data list item 14: Throttle Position Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 14, Throttle Position Sensor.
  - With the throttle valve in the idle position, voltage should be between 0.535 and 0.735 volt.
  - With the throttle valve in the full-open position, voltage should be between 4.5 and 5.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Replace the ECM or PCM. Then go to Step 8.

#### STEP 8. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0123 is output?

- **YES :** Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0125: Insufficient Coolant Temperature for Closed Loop Fuel Control



#### **Engine Coolant Temperature Sensor Circuit**



#### **CIRCUIT OPERATION**

A 5-volt voltage is applied to the engine coolant temperature sensor output terminal (terminal 1) from the ECM (terminal 83) <M/T> or PCM (terminal 44) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>. The ground terminal (terminal 2) is grounded with ECM (terminal 92) <M/T> or (terminal 57) <A/T>.



- The engine coolant temperature sensor is a negative temperature coefficient type of resistor. It has the characteristic that when the engine coolant temperature rises the resistor decreases.
- The engine coolant temperature sensor output voltage increases when the resistor increases and decreases when the resistor decreases.

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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

#### **TECHNICAL DESCRIPTION**

- The engine coolant temperature sensor converts the engine coolant temperature to a voltage and output it.
- The ECM <M/T> or PCM <A/T> checks whether this voltage is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions, Judgement Criteria**

- Engine coolant temperature decreases from higher than 40°C (104°F) to lower than 40°C (104°F).
- Then the engine coolant temperature has continued to be 40°C (104°F) or lower for 5 minutes.

#### **Check Conditions, Judgement Criteria**

- About 60 300 seconds have passed for the engine coolant temperature to rise to about 7°C (45°F) after starting sequence was completed.
- However, time is not counted when fuel is shut off.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Engine coolant temperature sensor failed.
- Open or shorted engine coolant temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Using scan tool MB991502, check data list item 21: Engine Coolant Temperature Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.



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# CONNECTOR : B-11

# STEP 2. Check the sensor output voltage at engine coolant temperature sensor connector B-11 by backprobing.

- (1) Do not disconnect the connector B-11.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground by backprobing.
  - When engine coolant temperature is -20°C (-4°F), voltage should be 3.9 and 4.5 volts.
  - When engine coolant temperature is 0°C (32°F), voltage should be 3.2 and 3.8 volts.
  - When engine coolant temperature is 20°C (68°F), voltage should be 2.3 and 2.9 volts.
  - When engine coolant temperature is 40°C (104°F), voltage should be 1.3 and 1.9 volts.
  - When engine coolant temperature is 60°C (140°F), voltage should be 0.7 and 1.3 volts.
  - When engine coolant temperature is 80°C (176°F), voltage should be 0.3 and 0.9 volt.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 3.
- NO: Go to Step 5.

# STEP 3. Check connector B-11 at the engine coolant temperature sensor for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.







# **B-11 HARNESS** SIDE CONNECTOR AK000234 AB

STEP 4. Using scan tool MB991502, check data list item 21: Engine Coolant Temperature Sensor.

#### 

#### To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES**: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO:** Replace the ECM or PCM. Then go to Step 14.

#### STEP 5. Check connector B-11 at engine coolant temperature sensor for damage. Q: Is the connector in good condition?

- YES: Go to Step 6.
- **NO:** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

#### **STEP 6.** Check the sensor supply voltage at engine coolant temperature sensor harness side connector B-11.

- (1) Disconnect the connector B-11 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground. Voltage should be between 4.5 and 4.9 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 8.
- NO: Go to Step 7.



B-11 HARNESS SIDE CONNECTOR

## STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 14.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

## STEP 8. Check the continuity at engine coolant temperature sensor harness side connector B-11.

- (1) Disconnect the connector B-11 and measure at the harness side.
- (2) Check for the continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES: Go to Step 11.
- NO: Go to Step 9.



# STEP 9. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 10.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

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AK000280BB

## CONNECTOR : B-11 Q: Is YE NC ENGINE COOLANT TEMPERATURE SENSOR



STEP 10. Check for harness damage between engine coolant temperature sensor connector B-11 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.

Q: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 14.
- **NO :** Repair it. Then go to Step 14.











#### STEP 11. Check the engine coolant temperature sensor.

- (1) Disconnect the engine coolant temperature sensor connector B-11.
- (2) Remove the engine coolant temperature sensor.

(3) With the temperature sensing portion of engine coolant temperature sensor immersed in hot water, check resistance.

#### Standard value:

 $\begin{array}{l} 14-17 \ k\Omega \ [at -20^\circ C \ (-4^\circ F)] \\ 5.1-6.5 \ k\Omega \ [at \ 0^\circ C \ (32^\circ F)] \\ 2.1-2.7 \ k\Omega \ [at \ 20^\circ C \ (68^\circ F)] \\ 0.9-1.3 \ k\Omega \ [at \ 40^\circ C \ (104^\circ F)] \\ 0.48-0.68 \ k\Omega \ [at \ 60^\circ C \ (140^\circ F)] \\ 0.26-0.36 \ k\Omega \ [at \ 80^\circ C \ (176^\circ F)] \end{array}$ 

- (4) Apply 3M<sup>™</sup> AAD part number 8731 or equivalent on the screw section of the engine coolant temperature sensor.
- (5) Install the engine coolant temperature sensor, and tighten to the specified torque.

#### Tightening torque: 29 $\pm$ 10 N·m (22 $\pm$ 7 ft-lb)

- Q: Is the resistance at the standard value?
  - YES : Go to Step 12.
  - **NO :** Replace the engine coolant temperature sensor. Then go to Step 14.

# STEP 12. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 13.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

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C-60

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C-54

STEP 13. Check for harness damage between engine coolant temperature sensor connector B-11 (terminal 1) and ECM connector C-60 (terminal 83) <M/T> or PCM connector C-54 (terminal 44) <A/T>.

Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO :** Repair it. Then go to Step 14.

#### STEP 14. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0125 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0128: Coolant Thermostat (Coolant Temperature Below Thermostat Regulating Temperature)

#### TECHNICAL DESCRIPTION

 The ECM <M/T> or PCM <A/T> checks the time for the engine coolant temperature to reach the judgment temperature.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine coolant temperature is between -10°C (14°F) and 77°C (171°F) when the engine is started.
- The engine coolant temperature intake air temperature is 5°C (9°F) or less when the engine is started.
- The intake air temperature when the engine is started intake air temperature is 5°C (9°F) or less.

 The volume air flow sensors output frequency is in the low frequency (50 – 100 Hz or less) state for 300 seconds or less.

#### Judgment Criteria

- The time for the engine coolant temperature to rise to 77°C (171°F) takes longer than approximately 11 to 22 minutes.
- The PCM monitors for this condition once during the drive cycle.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- The thermostat is faulty
- ECM <M/T> failed.
- PCM <A/T> failed.

#### DIAGNOSIS

#### STEP 1. Check the cooling system.

Refer to GROUP 14, Engine Cooling Diagnosis P.14-3.

#### Q: Is the cooling system normal?

- **YES :** Replace the ECM <M/T> or PCM<A/T>. Then check that the DTC P0128 does not reset.
- **NO :** Repair it. Then check that the DTC P0128 does not reset.

#### DTC P0130: Heated Oxygen Sensor Circuit (sensor 1)



Heated Oxygen Sensor (front) Circuit

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#### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 76) <M/T> or PCM (terminal 71) <A/T> from the output terminal (terminal 4) of the heated oxygen sensor (front).
- Terminal 2 of the heated oxygen sensor (front) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

#### **TECHNICAL DESCRIPTION**

- The heated oxygen sensor (front) detects the concentration of oxygen in the exhaust gas; it converts those data to voltage, and inputs the resulting signals to the ECM <M/T> or PCM <A/ T>.
- When the heated oxygen sensor (front) begins to deteriorate, the heated oxygen sensor signal response becomes poor.
- The ECM <M/T> or PCM <A/T> forcibly varies the air/fuel mixture to make it leaner and richer, and checks the response speed of the heated oxygen sensor (front). In addition, the ECM <M/ T> or PCM <A/T> also checks for an open circuit in the heated oxygen sensor (front) output line.

#### DTC SET CONDITIONS

#### **Check Conditions**

- 3 minutes or more have passed since the starting sequence was completed.
- Heated oxygen sensor (front) signal voltage has continued to be 0.2 volt or lower.
- Engine coolant temperature is higher than 76°C (169°F).
- Engine speed is higher than 1,200 r/min.
- Volumetric efficiency is higher than 25 percent.
- Monitoring time: 7 seconds.

#### **Judgment Criteria**

- Input voltage supplied to the ECM <M/T> or PCM
  <A/T> interface circuit is higher than 4.5 volts when 5 volts is applied to the heated oxygen sensor (front) output line via a resistor.
- The ECM<M/T> or PCM<A/T> monitors for this condition once during the drive cycle.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (front) deteriorated.
- Open circuit in heated oxygen sensor (front) output line.
- Open circuit in heated oxygen sensor (front) ground line.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MD998464: Test Harness



STEP 1. Using scan tool MB991502, check data list item 11: Heated Oxygen Sensor (front).

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
  - Warming up the engine. When the engine is revved, the output voltage should be 0.6 to 1.0 volt.
  - Warming up the engine. When the engine is idling, the output voltage should repeat 0.4 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Check the sensor output voltage at heated oxygen sensor (front) connector B-17 by backprobing.

- (1) Do not disconnect the connector B-17.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 4 and ground by backprobing.
  - Warming up the engine. When the engine is 2,500 r/min, the output voltage should repeat 0 to 0.8 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 3.
- NO: Go to Step 7.



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# STEP 3. Check the sensor output voltage at ECM connector C-60 <M/T> or PCM connector C-57 <A/T> by backprobing.

- (1) Do not disconnect the connector C-60 <M/T> or C-57 <A/T>.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 76 <M/T> or 71 <A/T> and ground by backprobing.
  - Warming up the engine. When the engine is 2,500 r/min, the output voltage should repeat 0 to 0.8 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 4.
- NO: Go to Step 6.



CONNECTOR: B-17

#### STEP 4. Check connector B-17 at heated oxygen sensor (front) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES: Go to Step 5.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 15.



ПОРОДИИ И ПОРОДИ ПОРОДИИ И МВ991502 АКХ01177АВ STEP 5. Using scan tool MB991502, check data list item 11: Heated Oxygen Sensor (front).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
  - Warming up the engine. When the engine is revved, the output voltage should be 0.6 to 1.0 volt.
  - Warming up the engine. When the engine is idling, the output voltage should repeat 0.4 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Replace the ECM or PCM. Then go to Step 15.

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# CONNECTORS:C-60<M/T>,C-57<A/T>

### STEP 6. Check connector B-17 at heated oxygen sensor (front) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- **YES :** Repair harness wire between heated oxygen sensor (front) connector B-17 terminal 4 and ECM connector C-60 terminal 76 <M/T> or PCM connector C-57 terminal 71 <A/T> because of open circuit or harness damage. Then go to Step 15.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 15.

# STEP 7. Check connector B-17 at heated oxygen sensor (front) for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 8.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 15.



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# B-17 HARNESS SIDE CONNECTOR

# STEP 8. Check the continuity at heated oxygen sensor (front) harness side connector B-17.

- (1) Disconnect the connector B-17 and measure at the harness side.
- (2) Check for the continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 11.
- NO: Go to Step 9.

# STEP 9. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 10.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 15.



#### STEP 10. Check for open circuit and harness damage between heated oxygen sensor (front) connector B-17 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>. Q: Is the harness wire in good condition?

**YES :** Replace the ECM or PCM. Then go to Step 15.

**NO :** Repair it. Then go to Step 15.





#### CONNECTORS:C-60<M/T>,C-57<A/T> ECM<M/T> OR PCM<A/T> C-57 C-60 AK000280 BE

#### STEP 11. Check connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage. Q: Is the connector in good condition?

YES : Go to Step 12.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 15.

**CONNECTOR: B-17** 

#### STEP 12. Check for harness damage between heated oxygen sensor (front) connector B-17 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.

Q: Is the harness wire in good condition?

- YES : Go to Step 13.
- **NO :** Repair it. Then go to Step 15.



STEP 13. Check for short circuit to ground and harness damage between heated oxygen sensor (front) connector B-17 (terminal 4) and ECM connector C-60 (terminal 76) <M/T> or PCM connector C-57 (terminal 71) <A/T>. Q: Is the harness wire in good condition?

YES: Go to Step 14.

**NO :** Repair it. Then go to Step 15.











#### STEP 14. Check the heated oxygen sensor (front).

- Disconnect the heated oxygen sensor (front) connector B-17 and connect test harness special tool, MD998464, to the connector on the heated oxygen sensor (front) side.
- (2) Warm up the engine until engine coolant 80°C (176°F) or higher.

#### 

Be very careful when connecting the jumper wires; incorrect connection can damage the heated oxygen sensor (front).

- (3) Use the jumper wires to connect terminal 1 (red clip) to the positive battery terminal and terminal 3 (blue clip) to the negative battery terminal.
- (4) Connect a digital volt meter between terminal 2 (black clip) and terminal 4 (white clip).
- (5) While repeatedly revving the engine, measure the heated oxygen sensor (front) output voltage.
  - Standard value: 0.6 1.0 volt
- Q: Is the voltage at the standard value?
  - YES : Replace the ECM or PCM. Then go to Step 15.
  - **NO :** Replace the heated oxygen sensor (front). Then go to Step 15.

#### STEP 15. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0130 is output?

- **YES** : Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0131: Heated Oxygen Sensor Circuit Low Voltage (sensor 1)



Heated Oxygen Sensor (front) Circuit





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#### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 76) <M/T> or PCM (terminal 71) <A/T> from the output terminal (terminal 4) of the heated oxygen sensor (front).
- Terminal 2 of the heated oxygen sensor (front) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

#### **TECHNICAL DESCRIPTION**

- The heated oxygen sensor (front) detects the concentration of oxygen in the exhaust gas; it converts those data to voltage, and inputs the resulting signals to the ECM <M/T> or PCM <A/ T>.
- When the heated oxygen sensor (front) begins to deteriorate, the heated oxygen sensor signal response becomes poor.
- The ECM <M/T> or PCM <A/T> forcibly varies the air/fuel mixture to make it leaner and richer, and checks the response speed of the heated oxygen sensor (front). In addition, the ECM <M/ T> or PCM <A/T> also checks for an open circuit in the heated oxygen sensor (front) output line.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 3 minutes or more have passed since the starting sequence was completed.

- Heated oxygen sensor (front) signal voltage has continued to be 0.2 volt or lower.
- Engine coolant temperature is higher than 76°C (169°F).
- Engine speed is higher than 1,200 r/min.
- Volumetric efficiency is higher than 25 percent.
- Volume air flow sensor output frequency is 75 Hz or more.
- At least 20 seconds have passed since fuel shut off control was canceled.
- After the ignition switch is turned ON, the changes in the output voltage of the heated oxy-gen sensor (front) is lower than 0.078 volt.
- Monitoring time: 10 seconds.

#### **Judgement Criteria**

- Making the air/fuel ratio 15 percent for 10 seconds richer does not result in raising the heated oxygen sensor (front) output voltage beyond 0.2 volt.
- The ECM<M/T> or PCM<A/T> monitors for this condition once during the drive cycle.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (front) deteriorated.
- Short circuit in heated oxygen sensor (front) output line.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MD998464: Test Harness







STEP 1. Using scan tool MB991502, check data list item 11: Heated Oxygen Sensor (front).

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
  - Warming up the engine. When the engine is revved, the output voltage should be 0.6 to 1.0 volt.
  - Warming up the engine. When the engine is idling, the output voltage should repeat 0.4 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

#### STEP 2. Check the heated oxygen sensor (front).

- Disconnect the heated oxygen sensor (front) connector B-17 and connect test harness special tool, MD998464, to the connector on the heated oxygen sensor (front) side.
- (2) Warm up the engine until engine coolant 80°C (176°F) or higher.

#### 

#### Be very careful when connecting the jumper wires; incorrect connection can damage the heated oxygen sensor (front).

- (3) Use the jumper wires to connect terminal 1 (red clip) to the positive battery terminal and terminal 3 (blue clip) to the negative battery terminal.
- (4) Connect a digital volt meter between terminal 2 (black clip) and terminal 4 (white clip).
- (5) While repeatedly revving the engine, measure the heated oxygen sensor (front) output voltage.

#### Standard value: 0.6 - 1.0 volt

- Q: Is the voltage at the standard value?
  - YES : Go to Step 3.
  - **NO :** Replace the heated oxygen sensor (front). Then go to Step 5.

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### STEP 3. Check connector B-17 at heated oxygen sensor (front) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES: Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 5.

CONNECTORS:C-60<M/T>,C-57<A/T> ECM<M/T> OR PCM<A/T> C-57 C-60 AK000280 BE

**CONNECTOR: B-17** 

STEP 4. Check for short circuit to ground between heated oxygen sensor (front) connector B-17 (terminal 4) and ECM connector C-60 (terminal 76) <M/T> or PCM connector C-57 (terminal 71) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 5.
- **NO :** Repair it. Then go to Step 5.





#### STEP 5. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0131 is output?

- **YES** : Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0132: Heated Oxygen Sensor Circuit High Voltage (sensor 1)



Heated Oxygen Sensor (front) Circuit

NOTE \*1:PCM connector C-54 <A/T>

\*2:PCM connector C-57 <A/T>

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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 76) <M/T> or PCM (terminal 71) <A/T> from the output terminal (terminal 4) of the heated oxygen sensor (front).
- Terminal 2 of the heated oxygen sensor (front) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

#### **TECHNICAL DESCRIPTION**

- The heated oxygen sensor (front) detects the concentration of oxygen in the exhaust gas; it converts those data to voltage, and inputs the resulting signals to the ECM <M/T> or PCM <A/ T>.
- When the heated oxygen sensor (front) begins to deteriorate, the heated oxygen sensor signal response becomes poor.



 The ECM <M/T> or PCM <A/T> forcibly varies the air/fuel mixture to make it leaner and richer, and checks the response speed of the heated oxygen sensor (front). In addition, the ECM <M/ T> or PCM <A/T> also checks for an open circuit in the heated oxygen sensor (front) output line.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the starting sequence was completed.

#### **Judgment Criteria**

• Heated oxygen sensor (front) output voltage has continued to be 1.2 volts or higher for 2 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (front) deteriorated.
- Short circuit in heated oxygen sensor (front) output line.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

**CONNECTOR: B-17** 

#### STEP 1. Check connector B-17 at heated oxygen sensor (front) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES: Go to Step 2.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 3.



STEP 2. Check for short circuit to power supply between heated oxygen sensor (front) connector B-17 (terminal 4) and ECM connector C-60 (terminal 76) <M/T> or PCM connector C-57 (terminal 71) <A/T>.

- Q: Is the harness wire in good condition?
  - **YES :** Replace the ECM or PCM. Then go to Step 3.
  - **NO :** Repair it. Then go to Step 3.





#### STEP 3. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0132 is output?

- **YES** : Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0133: Heated Oxygen Sensor Circuit Slow Response (sensor 1)



Heated Oxygen Sensor (front) Circuit

NOTE \*1:PCM connector C-54 <A/T>

\*2:PCM connector C-57 <A/T>

AK000657

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 76) <M/T> or PCM (terminal 71) <A/T> from the output terminal (terminal 4) of the heated oxygen sensor (front).
- Terminal 2 of the heated oxygen sensor (front) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

#### **TECHNICAL DESCRIPTION**

- The heated oxygen sensor (front) detects the concentration of oxygen in the exhaust gas; it converts those data to voltage, and inputs the resulting signals to the ECM <M/T> or PCM <A/ T>.
- When the heated oxygen sensor (front) begins to deteriorate, the heated oxygen sensor signal response becomes poor.
- The ECM <M/T> or PCM <A/T> forcibly varies the air/fuel mixture to make it leaner and richer, and checks the response speed of the heated oxygen sensor (front). In addition, the ECM <M/ T> or PCM <A/T> also checks for an open circuit in the heated oxygen sensor (front) output line.

#### DTC SET CONDITIONS

#### **Check Conditions**

Engine coolant temperature is higher than 60°C (140°F).



- Engine speed is at between 1,500 and 3,000 r/ min <M/T> or 1,200 and 3,000 r/min <A/T>.
- Volumetric efficiency is at between 21 and 60 <M/ T> or 30 and 60 <A/T> percent.
- Under the closed loop air/fuel control.
- The throttle valve is open.
- Short-term fuel trim is higher than -25 and lower than +25 percent.
- More than 2 seconds have elapsed after the above mentioned conditions have been met.
- The ECM<M/T> or PCM<A/T> monitors for this condition for 7 cycles of 10 second each during the drive cycle.

#### Judgment Criteria

• The heated oxygen sensor (front) sends "lean" and "rich" signals alternately 8 times or less for 10 seconds.

NOTE: If the sensor switching frequency is lower than the Judgment Criteria due to the MUT-II OBD-II test Mode – H02S Test Results, it is assumed that the heated oxygen sensor has deteriorated. If it is higher, it is assumed that the harness is damaged or has a short circuit.

If the heated oxygen sensor signal voltage has not changed even once (lean/rich) after the DTC was erased, the sensor switch time will display as 0 seconds.
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# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- ECM failed. <M/T>
  - PCM failed. <A/T>
- Heated oxygen sensor (front) deteriorated.

### DIAGNOSIS

### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check data list item 11: Heated Oxygen Sensor (front).

### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
- (4) Warm up the engine, 2,500 r/min.
  - Output voltage repeats 0.4 volt or less and 0.6 1.0 volt 10 times or more within 10 seconds.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO :** Replace the heated oxygen sensor (front). Then go to Step 2.

### STEP 2. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 4 – Heated Oxygen Sensor Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

### Q: Is the DTC P0133 is output?

- **YES** : Retry the troubleshooting.
- **NO :** The inspection is complete.



### DTC P0134: Heated Oxygen Sensor Circuit No Activity Detected (sensor 1)

### Heated Oxygen Sensor Circuit No Activity Detected (sensor 1) Circuit

- Refer to, DTC P0130 Heated Oxygen Sensor (front) Circuit P.13A-126.
- Refer to, DTC P0201, P0202, P0203, P0204 Injector Circuit P.13A-216.

### **CIRCUIT OPERATION**

- Refer to, DTC P0130 Heated Oxygen Sensor (front) Circuit P.13A-126.
- Refer to, DTC P0201, P0202, P0203, P0204 Injector Circuit P.13A-216.

### **TECHNICAL DESCRIPTION**

- The ECM <M/T> or PCM <A/T> effects air/fuel ratio feedback control in accordance with the signals from the heater oxygen sensor (front).
- If the heated oxygen sensor (front) has deteriorated, corrections will be made by the heated oxygen sensor (rear).
- DTC P0134 becomes stored in memory if a failure is detected in the above air/fuel ratio feedback control system.

### DTC SET CONDITIONS

### **Check Conditions**

- 30 seconds or more have passed since the starting sequence was completed.
- Engine coolant temperature is higher than 76°C (169°F).
- Engine speed is higher than 1,200 r/min.
- Volumetric efficiency is at between 30 and 80 percent.

- Throttle position sensor output voltage is lower than 4.3 volts.
- Except while fuel is being shut off.
- Monitoring time: 30 seconds.

### **Judgment Criteria**

• Heated oxygen sensor (front) output voltage does not get across 0.5 volt within about 30 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (front) deteriorated.
- Open circuit in heated oxygen sensor (front) output line.
- Open circuit in heated oxygen sensor (front) ground line.
- Heated oxygen sensor (rear) deteriorated.

NOTE: When the heated oxygen sensor (front) begins to deteriorate, the heated oxygen sensor output voltage will deviate from the voltage when the sensor was new (normally 0.5 volt at stoichiometric ratio). This deviation will be corrected by the heated oxygen sensor (rear).

If the heated oxygen sensor (rear) responds poorly because it has deteriorated, it will improperly correct the heated oxygen sensor (front). Thus, even when closed loop control is being effected, the fluctuation of the heated oxygen sensor (front) output voltage decreases, without intersecting with 0.5 volt. As a result, there is a possibility of DTC P0134 becoming registered.

- ECM failed. <M/T>
- PCM failed. <A/T>

### DIAGNOSIS

### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MD998464: Test Harness



STEP 1. Using scan tool MB991502, check data list item 59: Heated Oxygen Sensor (rear).

### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 59, Heated Oxygen Sensor (rear).
  - Warming up the engine. When the engine is revved, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the sensor operating properly?

- YES : Go to Step 2.
- NO: Refer to, DTC P0137 Heated Oxygen Sensor Circuit Low Voltage (sensor 2) P.13A-170, DTC P0138 – Heated Oxygen Sensor Circuit High Voltage (sensor 2) P.13A-175, DTC P0139 – Heated Oxygen Sensor Circuit Slow Response (sensor 2) P.13A-178.

### STEP 2. Check the exhaust leaks.

### Q: Are there any abnormalities?

- YES : Repair it. Then go to Step 12.
- NO: Go to Step 3.

### STEP 3. Check the intake system vacuum leak.

### Q: Are there any abnormalities?

- YES : Repair it. Then go to Step 12.
- NO: Go to Step 4.

# STEP 4. Check connector B-17 at the heated oxygen sensor (front) for damage.

### Q: Is the connector in good condition?

- YES : Go to Step 5.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS









### STEP 5. Check the heated oxygen sensor (front).

- Disconnect the heated oxygen sensor (front) connector B-17 and connect test harness special tool, MD998464 to the connector on the heated oxygen sensor (front) side.
- (2) Warm up the engine until engine coolant 80°C (176°F) or higher.

### 

Be very careful when connecting the jumper wires; incorrect connection can damage the heated oxygen sensor (front).

- (3) Use the jumper wires to connect terminal 1 (red clip) to the positive battery terminal and terminal 3 (blue clip) to the negative battery terminal.
- (4) Connect a digital volt meter between terminal 2 (black clip) and terminal 4 (white clip).
- (5) While repeatedly revving the engine, measure the heated oxygen sensor (front) output voltage.
  - Standard value: 0.6 1.0 volt
- Q: Is the voltage at the standard value?
  - YES: Go to Step 6.
  - **NO :** Replace the heated oxygen sensor (front). Then go to Step 12.

# STEP 6. Check connector B-01, B-02, B-05, B-06 at injector for damage.

### Q: Is the connector in good condition?

YES : Go to Step 7.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

### STEP 7. Check the injector.

(1) Disconnect each injector connector.





# (2) Measure the resistance between injector side connector terminal 1 and 2.

### Standard value: 13 – 16 ohm [at 20°C (68°F)]

### Q: Is the resistance standard value?

- YES : Go to Step 8.
- **NO :** Replace the injector. Then go to Step 12.

### STEP 8. Check connector C-60, C-49 at ECM <M/T> or connector C-57, C-50 at PCM <A/T> for damage. Q: Is the connector in good condition? YES : Go to Step 9. NO : Repair or replace it. Refer to GROUP 00E, Harne



**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

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**CONNECTOR: B-17** 

### STEP 9. Check for harness damage between heated oxygen sensor (front) connector B-17 (terminal 4) and ECM connector C-60 (terminal 76) <M/T> or PCM connector C-57 (terminal 71) <A/T>.

Q: Is the harness wire in good condition?

YES : Go to Step 10.

**NO :** Repair it. Then go to Step 12.







### STEP 10. Check for harness damage between injector connector B-01, B-02, B-05, B-06 and ECM connector C-49 <M/T> or PCM connector C-50 <A/T>.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.

### Q: Is the harness wire in good condition?

YES : Go to Step 11.

**NO :** Repair it. Then go to Step 12.



#### STEP 11. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

**YES :** Replace the ECM or PCM. Then go to Step 12. **NO :** Repair it. Then go to Step 12.

### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

### Q: Is the DTC P0134 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

### DTC P0135: Heated Oxygen Sensor Heater Circuit (sensor 1)

Heated Oxygen Sensor (front) Heater Circuit



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### **CIRCUIT OPERATION**

- Power is supplied from the MFI relay (terminal 4) to the heated oxygen sensor (front) heater.
- The ECM (terminal 60) <M/T> or PCM (terminal 3) <A/T> controls continuity to the heated oxygen sensor (front) heater by turning the power transistor in the ECM <M/T> or PCM <A/T> "ON" and "OFF".

### **TECHNICAL DESCRIPTION**

• The ECM <M/T> or PCM <A/T> checks whether the heater current is within a specified range when the heater is energized.

### DTC SET CONDITIONS

### **Check Conditions**

• 60 seconds have elapsed from the start of the previous monitoring.



- Engine coolant temperature is higher than 20°C (68°F).
- While the heated oxygen sensor (front) heater is on.
- Battery positive voltage is at between 11 and 16 volts.

### **Judgment Criteria**

• Heater current of the heated oxygen sensor (front) heater has continued to be lower than 0.16 ampere or higher than 7.5 ampere for 4 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Open or shorted heated oxygen sensor (front) heater circuit.
- Open circuit in heated oxygen sensor (front) heater.
- ECM failed. <M/T>
- PCM failed. <A/T>

### DIAGNOSIS

### **Required Special Tool:**

• MD998464: Test Harness

### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



### STEP 1. Check connector B-17 at the heated oxygen sensor (front) for damage.

### Q: Is the connector in good condition?

- YES : Go to Step 2.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

### STEP 2. Check the heated oxygen sensor (front).

- (1) Disconnect heated oxygen sensor (front) connector B-17 and connect test harness special tool, MD998464, to the connector on the heated oxygen (front) sensor side.
- (2) Measure the resistance between heated oxygen sensor connector terminal 1 (red clip) and terminal 3 (blue clip).

### Standard value: 4.5 – 8.0 ohm [at 20°C (68°F)]

### Q: Is the resistance normal?

- YES : Go to Step 3.
- **NO :** Replace the heated oxygen sensor (front). Then go to Step 12.







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### STEP 3. Check the power supply voltage at heated oxygen sensor (front) harness side connector B-17.

- (1) Disconnect the connector B-17 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the voltage normal?

- YES : Go to Step 5.
- NO: Go to Step 4.

# Q:

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# STEP 4. Check connector A-18X at the MFI relay for damage.

### Q: Is the connector in good condition?

- YES : Repair harness wire between MFI relay connector A-18X terminal 4 and heated oxygen sensor (front) connector B-17 terminal 1 because of open circuit or short circuit to ground. Then go to Step 12.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



<M/T>

C-56 CONNECTOR

HARNESS SIDE VIEW

### STEP 5. Check the power supply voltage at ECM connector C-56 <M/T> or PCM connector C-50 <A/T> by backprobing.

- (1) Do not disconnect the connector C-56 <M/T> or C-50 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 60 <M/T> or 3 <A/T> and ground by backprobing.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the voltage normal?

- YES : Go to Step 8.
- NO: Go to Step 6.





# STEP 6. Check connector C-56 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

### **Q**: Is the connector in good condition?

- YES : Go to Step 7.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

### STEP 7. Check for open circuit and short circuit to ground between heated oxygen sensor (front) connector B-17 (terminal 3) and ECM connector C-56 (terminal 60) <M/T> or PCM connector C-50 (terminal 3) <A/T>.

Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair it. Then go to Step 12.



CONNECTOR: B-17



C-49

C-56

AK000280BG

# STEP 8. Check connector C-56 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

Q: Is the connector in good condition?

YES: Go to Step 9.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



# STEP 9. Check for harness damage between MFI relay connector A-18X (terminal 4) and heated oxygen sensor (front) connector B-17 (terminal 1).

Q: Is the harness wire in good condition?

- YES: Go to Step 10.
- **NO :** Repair it. Then go to Step 12.



STEP 10. Check for harness damage between heated oxygen sensor (front) connector B-17 (terminal 3) and ECM connector C-56 (terminal 60) <M/T> or PCM connector C-50 (terminal 3) <A/T>.

- Q: Is the harness wire in good condition?
  - YES: Go to Step 11.
  - **NO:** Repair it. Then go to Step 12.





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### STEP 11. Check the trouble symptoms.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

### Q: Is the DTC P0135 is output?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.

### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

### Q: Is the DTC P0135 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

### DTC P0136: Heated Oxygen Sensor Circuit (sensor 2)



#### Heated Oxygen Sensor (rear) Circuit







### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 75) <M/T> or PCM (terminal 73) <A/T> from the output terminal (terminal 3) of the heated oxygen sensor (rear).
- Terminal 4 of the heated oxygen sensor (rear) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

### **TECHNICAL DESCRIPTION**

- The output signal of the heated oxygen sensor (front) is compensated by the output signal of the heated oxygen sensor (rear).
- The ECM <M/T> or PCM <A/T> checks for an open circuit in the heated oxygen sensor (rear) output line.

### DTC SET CONDITIONS

### **Check Conditions**

• 3 minutes or more have passed since the starting sequence was completed.

- Heated oxygen sensor (rear) signal voltage has continued to be 0.15 volt or lower.
- Engine coolant temperature is higher than 76°C (169°F).
- Engine speed is higher than 1,200 r/min.
- Volumetric efficiency is higher than 25 percent.
- Monitoring time: 7 seconds.

### Judgment Criteria

- Input voltage supplied to the ECM <M/T> or PCM
  <A/T> interface circuit is higher than 4.5 volts when 5 volts is applied to the heated oxygen sensor (rear) output line via a resistor.
- The ECM<M/T> or PCM<A/T> monitors for this condition once during the drive cycle.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (rear) failed.
- Open circuit in heated oxygen sensor (rear) output line.
- Open circuit in heated oxygen sensor (rear) ground line.
- ECM failed. <M/T>
- PCM failed. <A/T>

### DIAGNOSIS

### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MB991658: Test Harness





STEP 1. Using scan tool MB991502, check data list item 59: Heated Oxygen Sensor (rear).

### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 59, Heated Oxygen Sensor (rear).
  - Warming up the engine. When the engine is revved, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Check the sensor output voltage at heated oxygen sensor (rear) connector C-11 by backprobing.

- (1) Do not disconnect the connector C-23.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 3 and ground by backprobing.
  - Warming up the engine. When the engine is revved, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the voltage normal?

- YES : Go to Step 3.
- NO: Go to Step 7.

# STEP 3. Check the sensor output voltage at ECM connector C-60 <M/T> or PCM connector C-57 <A/T> by backprobing.

- (1) Do not disconnect the connector C-60 <M/T> or C-57 <A/T>.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 75 <M/T> or 73 <A/T> and ground by backprobing.
  - Warming up the engine. When the engine is 2,500 r/min, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the voltage normal?

- YES : Go to Step 4.
- NO: Go to Step 6.



71 72 73 74 75 76 77 78 79 80 81

82 83 84 85 86 87 88 89 90 91 92

<M/T>



### STEP 4. Check connector C-23 at heated oxygen sensor (rear) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



STEP 5. Using scan tool MB991502, check data list item 59: Heated Oxygen Sensor (rear).

### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 59, Heated Oxygen Sensor (rear).
  - Warming up the engine. When the engine is revved, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO :** Replace the ECM or PCM. Then go to Step 14.



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# CONNECTORS:C-60<M/T>,C-57<A/T>

### STEP 6. Check connector C-23 at heated oxygen sensor (rear) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

### Q: Is the connector in good condition?

- YES : Repair harness wire between heated oxygen sensor (rear) connector C-23 terminal 1 and ECM connector C-60 terminal 75 <M/T> or PCM connector C-57 terminal 73 <A/T> because of open circuit or harness damage. Then go to Step 14.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



### Q: Is the connector in good condition?

- YES : Go to Step 8.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.





### STEP 8. Check the continuity at heated oxygen sensor (rear) harness side connector C-23.

- (1) Disconnect the connector C-23 and measure at the harness side.
- (2) Check for the continuity between terminal 4 and ground.
  - Should be less than 2 ohm.

### Q: Is the continuity normal?

**YES :** Go to Step 11. **NO :** Go to Step 9.

# STEP 9. Check connector C-60 at ECM <M/T> or connector

### C-54 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 10.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



### STEP 10. Check for open circuit and harness damage between heated oxygen sensor (rear) connector C-23 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.

Q: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 14.
- **NO :** Repair it. Then go to Step 14.







# STEP 11. Check connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage. Q: Is the connector in good condition?

YES : Go to Step 12.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

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### STEP 12. Check for harness damage between heated oxygen sensor (rear) connector C-23 (terminal 4) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>.

Q: Is the harness wire in good condition?

- YES: Go to Step 13.
- **NO:** Repair it. Then go to Step 14.



C-60

AK000280BE

C-57



#### STEP 13. Check the heated oxygen sensor (rear).

- (1) Disconnect the heated oxygen sensor (rear) connector C-23 and connect test harness special tool, MB991658, to the connector on the heated oxygen sensor (front) side.
- (2) Warm up the engine until engine coolant 80°C (176°F) or higher.

### 

Be very careful when connecting the jumper wires; incorrect connection can damage the heated oxygen sensor (rear).





- (3) Use the jumper wires to connect terminal 5 to the positive battery terminal and terminal 6 to the negative battery terminal.
- (4) Connect a digital volt meter between terminal 3 and terminal 4.
- (5) While repeatedly revving the engine, measure the heated oxygen sensor (rear) output voltage.
  - Standard value: 0.6 1.0 volt
- Q: Is the voltage at the standard value?
  - YES : Replace the ECM or PCM. Then go to Step 14.
  - **NO :** Replace the heated oxygen sensor (rear). Then go to Step 14.

### STEP 14. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

### Q: Is the DTC P0136 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

### DTC P0137: Heated Oxygen Sensor Circuit Low Voltage (sensor 2)



#### Heated Oxygen Sensor (rear) Circuit









### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 75) <M/T> or PCM (terminal 73) <A/T> from the output terminal (terminal 3) of the heated oxygen sensor (rear).
- Terminal 4 of the heated oxygen sensor (rear) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

### **TECHNICAL DESCRIPTION**

- The output signal of the heated oxygen sensor (front) is compensated by the output signal of the heated oxygen sensor (rear).
- The ECM <M/T> or PCM <A/T> checks for an open circuit in the heated oxygen sensor (rear) output line.

### DTC SET CONDITIONS

### **Check Conditions**

- 3 minutes or more have passed since the starting sequence was completed.
- Heated oxygen sensor (rear) signal voltage has continued to be 0.15 volt or lower.
- Engine coolant temperature is higher than 76°C (169°F).
- Engine speed is higher than 1,200 r/min.

- Volumetric efficiency is higher than 25 percent.
- Volume air flow sensor output frequency is 88 Hz or more.
- At least 20 seconds have passed since fuel shut off control was canceled.
- The heated oxygen sensor (front) outputs 0.5 volt or more.
- After the ignition switch is turned ON, the changes in the output voltage of the heated oxygen sensor (rear) is lower than 0.078 volt.
- Monitoring time: 10 seconds.

### Judgement Criteria

- Making the air/fuel ratio 15 percent for 10 seconds richer does not result in raising the heated oxygen sensor (rear) output voltage beyond 0.15 volt.
- The ECM<M/T> or PCM<A/T> monitors for this condition once during the drive cycle.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (rear) failed.
- Short circuit in heated oxygen sensor (rear) output line.
- ECM failed. <M/T>
- PCM failed. <A/T>

### DIAGNOSIS

### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MB991658: Test Harness



STEP 1. Using scan tool MB991502, check data list item 59: Heated Oxygen Sensor (rear).

### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 59, Heated Oxygen Sensor (rear).
  - Warming up the engine. When the engine is revved, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.



### STEP 2. Check the heated oxygen sensor (rear).

- (1) Disconnect the heated oxygen sensor (rear) connector C-23 and connect test harness special tool, MB991658, to the connector on the heated oxygen sensor (front) side.
- (2) Warm up the engine until engine coolant 80°C (176°F) or higher.

### 

Be very careful when connecting the jumper wires; incorrect connection can damage the right bank heated oxygen sensor (rear).





- (3) Use the jumper wires to connect terminal 5 to the positive battery terminal and terminal 6 to the negative battery terminal.
- (4) Connect a digital volt meter between terminal 3 and terminal 4.
- (5) While repeatedly revving the engine, measure the heated oxygen sensor (rear) output voltage.
  - Standard value: 0.6 1.0 volt
- Q: Is the voltage at the standard value?
  - YES: Go to Step 3.
  - **NO :** Replace the heated oxygen sensor (rear). Then go to Step 5.

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PCM<A/T>

AK000280BE

C-60

C-57

### STEP 3. Check connector C-23 at heated oxygen sensor (rear) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES: Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 5.



### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 5.
- NO: Repair it. Then go to Step 5.





#### STEP 5. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0137 is output?

- **YES** : Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0138: Heated Oxygen Sensor Circuit High Voltage (sensor 2)



Heated Oxygen Sensor (rear) Circuit

\*1:PCM connector C-54 <A/T> \*2:PCM connector C-57 <A/T>

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### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS





### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 75) <M/T> or PCM (terminal 73) <A/T> from the output terminal (terminal 3) of the heated oxygen sensor (rear).
- Terminal 4 of the heated oxygen sensor (rear) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

### **TECHNICAL DESCRIPTION**

- The output signal of the heated oxygen sensor (front) is compensated by the output signal of the heated oxygen sensor (rear).
- The ECM <M/T> or PCM <A/T> checks for an open circuit in the heated oxygen sensor (rear) output line.



### DTC SET CONDITIONS

### **Check Conditions**

• 2 seconds or more have passed since the starting sequence was completed.

### **Judgment Criteria**

• Heated oxygen sensor (rear) output voltage has continued to be 1.2 volts or higher for 2 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (rear) failed.
- Short circuit in heated oxygen sensor (rear) output line.
- ECM failed. <M/T>
- PCM failed. <A/T>

### DIAGNOSIS

### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

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### STEP 1. Check connector C-23 at heated oxygen sensor (rear) and connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES : Go to Step 2.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 3.

CONNECTORS:C-60<M/T>,C-57<A/T>

CONNECTOR: C-23

STEP 2. Check for short circuit to power supply between heated oxygen sensor (rear) connector C-23 (terminal 3) and ECM connector C-60 (terminal 75) <M/T> or PCM connector C-57 (terminal 73) <A/T>.

- Q: Is the harness wire in good condition?
  - $\ensuremath{\text{YES}}$  : Replace the ECM or PCM. Then go to Step 3.
  - **NO :** Repair it. Then go to Step 3.





### STEP 3. Test the OBD-II drive cycle.

(1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.

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(2) Check the diagnostic trouble code (DTC).

### Q: Is the DTC P0138 is output?

- **YES** : Retry the troubleshooting.
- NO: The inspection is complete.

### DTC P0139: Heated Oxygen Sensor Circuit Slow Response (sensor 2)



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Heated Oxygen Sensor (rear) Circuit

### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS





### **CIRCUIT OPERATION**

- A voltage corresponding to the oxygen concentration in the exhaust gas is sent to the ECM (terminal 75) <M/T> or PCM (terminal 73) <A/T> from the output terminal (terminal 3) of the heated oxygen sensor (rear).
- Terminal 4 of the heated oxygen sensor (rear) is grounded with ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.

### **TECHNICAL DESCRIPTION**

- The output signal of the heated oxygen sensor (front) is compensated by the output signal of the heated oxygen sensor (rear).
- The ECM <M/T> or PCM <A/T> checks for an open circuit in the heated oxygen sensor (rear) output line.

### DTC SET CONDITIONS

### **Check Conditions**

- Engine coolant temperature is higher than 76°C (169°F).
- The heated oxygen sensor (front) is active.
- The cumulative volume air flow sensor output frequency is higher than 4,000 Hz.



- Repeat 3 or more times: drive<sup>\*1</sup>, stop<sup>\*2</sup>. Drive<sup>\*1</sup>:
  - Engine speed is higher than 1,500 r/min.
  - Volumetric efficiency is higher than 40 percent.
  - Vehicle speed is higher than 30 km/h (18.7 mph).
  - A total of more than 10 seconds have elapsed with the above mentioned conditions, and more than 2 seconds have elapsed with the fuel shut off.

Stop\*2:

• Vehicle speed is lower than 1.5 km/h (0.9 mph).

### Judgement Criteria

 Change in the output voltage of the heated oxygen sensor (rear) is lower than 0.312 volt.
 NOTE: Monitoring stops after fuel has been shut

off for more than 38 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Heated oxygen sensor (rear) failed.
- ECM failed. <M/T>
- PCM failed. <A/T>

### DIAGNOSIS

### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



STEP 1. Using scan tool MB991502, check data list item 59: Heated Oxygen Sensor (rear).

### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 59, Heated Oxygen Sensor (rear).
- (4) Warm up the engine.
  - Warming up the engine. When the engine is revved, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO :** Replace the heated oxygen sensor (rear). Then go to Step 2.

### STEP 2. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 4 – Heated Oxygen Sensor Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

### Q: Is the DTC P0139 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.
#### DTC P0141: Heated Oxygen Sensor Heater Circuit (sensor 2)





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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS





#### **CIRCUIT OPERATION**

- Power is supplied from the MFI relay (terminal 4) to the heated oxygen sensor (rear) heater.
- The ECM (terminal 54) <M/T> or PCM (terminal 26) <A/T> controls continuity to the heated oxy-gen sensor (rear) heater by turning the power transistor in the ECM <M/T> or PCM <A/T> "ON" and "OFF".

#### BACKGROUND

• The ECM <M/T> or PCM <A/T> checks whether the heater current is within a specified range when the heater is energized.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 60 seconds have elapsed from the start of the previous monitoring.



- Engine coolant temperature is higher than 20°C (68°F).
- While the heated oxygen sensor (rear) heater is on.
- Battery positive voltage is at between 11 and 16 volts.

#### Judgment Criteria

• Heater current of the heated oxygen sensor (rear) heater has continued to be lower than 0.16 ampere or higher than 5.0 ampere for 4 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Open or shorted heated oxygen sensor (rear) heater circuit.
- Open circuit in heated oxygen sensor (rear) heater.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991658: Test Harness



## STEP 1. Check connector C-23 at the heated oxygen sensor (rear) for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 2.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

#### STEP 2. Check the heated oxygen sensor (rear).

- (1) Disconnect heated oxygen sensor (rear) connector C-23 and connect test harness special tool, MB991658, to the connector on the heated oxygen (rear) sensor side.
- (2) Measure the resistance between heated oxygen sensor connector terminal 5 and terminal 6.

#### Standard value: 11 – 18 ohm [at 20°C (68°F)]

#### Q: Is the resistance normal?

- YES: Go to Step 3.
- **NO :** Replace the heated oxygen sensor (rear). Then go to Step 12.







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## STEP 3. Check the power supply voltage at heated oxygen sensor (rear) harness side connector C-23.

- (1) Disconnect the connector C-23 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 3 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 5.
- NO: Go to Step 4.



## STEP 4. Check harness connector B-18X at the MFI relay for damage.

#### Q: Is the connector in good condition?

- YES : Repair harness wire between MFI relay connector A-18X terminal 4 and heated oxygen sensor (rear) connector C-23 terminal 5 because of open circuit or short circuit to ground. Then go to Step 12.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

T>.

### <M/T> C-56 CONNECTOR HARNESS SIDE VIEW AK000294AC <A/T> C-50 CONNECTOR HARNESS SIDE VIEW 78 1 2 34 56 9 10 11 12 24 25 26

#### CONNECTORS:C-56<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-49 C-56 AK000280BG

#### STEP 6. Check connector C-56 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

STEP 5. Check the power supply voltage at ECM connector C-56 <M/T> or PCM connector C-50 <A/T> by backprobing. (1) Do not disconnect the connector C-56 <M/T> or C-50 <A/

(3) Measure the voltage between terminal 54 <M/T> or 26 <A/

(2) Turn the ignition switch to the "ON" position.

• Voltage should be battery positive voltage.

T> and ground by backprobing.

YES: Go to Step 8. NO: Go to Step 6.

#### Q: Is the connector in good condition?

YES: Go to Step 7.

**NO:** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

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#### STEP 7. Check for open circuit and short circuit to ground between heated oxygen sensor (rear) connector C-23 (terminal 6) and ECM connector C-56 (terminal 54) <M/T> or PCM connector C-50 (terminal 26) <A/T>.

CONNECTOR: C-23 AK103527AB



YES : Replace the ECM or PCM. Then go to Step 12.

NO: Repair it. Then go to Step 12.





#### STEP 8. Check connector C-56 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

Q: Is the connector in good condition?

YES: Go to Step 9.

NO: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

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#### STEP 9. Check for harness damage between MFI relay connector A-18X (terminal 4) and heated oxygen sensor (rear) connector C-23 (terminal 5).

Q: Is the harness wire in good condition?

- YES: Go to Step 10.
- **NO :** Repair it. Then go to Step 12.



STEP 10. Check for harness damage between heated oxygen sensor (rear) connector C-23 (terminal 6) and ECM connector C-56 (terminal 54) <M/T> or PCM connector C-50 (terminal 26) <A/T>.

Q: Is the harness wire in good condition?

- YES : Go to Step 11.
- **NO :** Repair it. Then go to Step 12.





#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

#### STEP 11. Check the trouble symptoms.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0141 is output?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.

#### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0141 is output?

- **YES :** Retry the troubleshooting.
- NO: The inspection is complete.

#### DTC P0171: System too Lean

#### System too Lean Circuit

 Refer to, DTC P0201 – P0204 Injector Circuit Malfunction. P.13A-216

#### **CIRCUIT OPERATION**

 Refer to, DTC P0201 – P0204 Injector Circuit Malfunction. P.13A-216

#### **TECHNICAL DESCRIPTION**

- If a malfunction occurs in the fuel system, the fuel trim value becomes too large.
- The ECM <M/T> or PCM <A/T> checks whether the fuel trim value is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine coolant temperature is lower than approximately 100°C (212°F) when the engine is started.
- Intake air temperature is lower than 60°C (140°F) when the engine is started.
- Under the closed loop air/fuel ratio control.
- Engine coolant temperature is higher than 77°C (171°F).
- Volume air flow sensor output frequency is 88 Hz or more.

#### Judgment Criteria

• Long-term fuel trim has continued to be higher than +12.5 percent for 5 seconds.

#### or

• Short-term fuel trim has continued to be higher than +10.0 percent for 5 seconds.

#### **Check Conditions**

- Engine coolant temperature is lower than approximately 100°C (212°F) when the engine is started.
- Intake air temperature is lower than 60°C (140°F) when the engine is started.
- Under the closed loop air/fuel ratio control.
- Engine coolant temperature is higher than 77°C (171°F).
- Volume air flow sensor output frequency is 88 Hz or less.

#### Judgment Criteria

• Long-term fuel trim has continued to be higher than +12.5 percent for 5 seconds.

#### or

• Short-term fuel trim has continued to be higher than +15 percent for 5 seconds.

#### **Check Conditions**

- Engine coolant temperature is higher than approximately 100°C (212°F) when the engine is started.
- Intake air temperature is higher than 60°C (140°F) when the engine is started.
- Under the closed loop air/fuel ratio control.
- Engine coolant temperature is higher than 77°C (171°F).

• Volume air flow sensor output frequency is 88 Hz or more.

#### **Judgment Criteria**

- Long-term fuel trim has continued to be higher than +12.5 percent for 5 seconds.
- or
  - Short-term fuel trim has continued to be higher than +20.0 percent for 5 seconds.

#### **Check Conditions**

- Engine coolant temperature is higher than approximately 100°C (212°F) when the engine is started.
- Intake air temperature is higher than 60°C (140°F) when the engine is started.
- Under the closed loop air/fuel ratio control.
- Engine coolant temperature is higher than 77°C (171°F).
- Volume air flow sensor output frequency is 88 Hz or less.

#### Judgment Criteria

- Long-term fuel trim has continued to be higher than +12.5 percent for 5 seconds.
- or
  - Short-term fuel trim has continued to be higher than +25.0 percent for 5 seconds.

#### Check Conditions

- Engine coolant temperature is higher than 77°C (171°F).
- Under the closed loop air/fuel ratio control.

#### **Judgment Criteria**

• Long-term fuel trim has continued to be +12.5 percent for 5 seconds.

or

• Short-term fuel trim has continued to be +25.0 percent for 5 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Volume air flow sensor failed.
- Injector failed.
- Incorrect fuel pressure.
- Air drawn in from gaps in gasket, seals, etc.
- Heated oxygen sensor failed.
- Engine coolant temperature sensor failed.
- Intake air temperature sensor failed.
- Barometric pressure sensor failed.
- Use of incorrect or contaminated fuel.
- ECU failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check the exhaust leaks.

#### Q: Are there any abnormalities?

YES : Go to Step 2.

**NO:** Repair it. Then go to Step 14.

#### STEP 2. Check the intake system vacuum leak.

#### Q: Are there any abnormalities?

YES: Go to Step 3.

**NO:** Repair it. Then go to Step 14.



STEP 3. Using scan tool MB991502, check data list item 12: Volume Air Flow Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 12, Volume Air Flow Sensor.
- (4) Warm up the engine to normal operating temperature: 80°C to 96°C (176°F to 205°F).
  - When idling, between 12 and 38 Hz (between 1.7 and 4.2 g/s).
  - When 2,500 r/min, between 55 and 95 Hz (between 7.9 and 12.1 g/s).
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 4.
- NO: Refer to, DTC P0101 Volume Air Flow Circuit Range/Performance Problem P.13A-28, DTC P0102 – Volume Air Flow Circuit Low Input P.13A-34.

#### STEP 4. Using scan tool MB991502, check data list item 13: Intake Air Temperature Sensor.

- (1) Turn the ignition switch to the "ON" position.
- (2) Set scan tool MB991502 to the data reading mode for item 13, Intake Air Temperature Sensor.
  - The intake air temperature and temperature shown with the scan tool should approximately match.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 5.
- NO: Refer to, DTC P0111 Intake Air Temperature Circuit Range/Performance Problem P.13A-65, DTC P0112 – Intake Air Temperature Circuit Low Input P.13A-70, DTC P0113 – Intake Air Temperature Circuit High Input P.13A-74.





#### STEP 5. Using scan tool MB991502, check data list item 21: Engine Coolant Temperature Sensor.

- (1) Turn the ignition switch to the "ON" position.
- (2) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 6.
- NO: Refer to, DTC P0116 Engine Coolant Temperature Circuit Range/Performance Problem P.13A-80, DTC P0117 – Engine Coolant Temperature Circuit Low Input P.13A-88, DTC P0118 – Engine Coolant Temperature Circuit High Input P.13A-92.

## STEP 6. Using scan tool MB991502, check data list item 25: Barometric Pressure Sensor.

- (1) Turn the ignition switch to the "ON" position.
- (2) Set scan tool MB991502 to the data reading mode for item 25, Barometric Pressure Sensor.
  - When altitude is 0 m (0 foot), 101 kPa.
  - When altitude is 600 m (1,969 feet), 95 kPa.
  - When altitude is 1,200 m (3,937 feet), 88 kPa.
  - When altitude is 1,800 m (5,906 feet), 81 kPa.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 7.
- NO: Refer to, DTC P0106 Barometric Pressure Circuit Range/Performance Problem P.13A-42, DTC P0107 – Barometric Pressure Circuit Low Input P.13A-47, DTC P0108 – Barometric Pressure Circuit High Input P.13A-58.

## STEP 7. Check connector B-01, B-02, B-05, B-06 at injector for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



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MB991502

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



INJECTOR SIDE CONNECTOR

#### STEP 8. Check the injector.

(1) Disconnect each injector connector.

(2) Measure the resistance between injector side connector terminal 1 and 2.

#### Standard value: 13 – 16 ohm [at 20°C (68°F)]

- Q: Is the resistance standard value?
  - YES : Go to Step 9.
  - **NO :** Replace the injector. Then go to Step 14.

# CONNECTORS:C-49<M/T>,C-50<A/T>

## STEP 9. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

**Q**: Is the connector in good condition?

- YES : Go to Step 10.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.





## STEP 10. Check for harness damage between injector connector and ECM connector <M/T> or PCM connector <A/T>.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 11.
- **NO :** Repair it. Then go to Step 14.

#### STEP 11. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- YES : Go to Step 12.
- **NO:** Repair or replace it. Then go to Step 14.

## STEP 12. Check for entry of foreign matter (water, kerosene, etc.) into fuel.

#### Q: Are there any abnormalities?

- YES : Go to Step 13.
- **NO :** Replace the fuel. Then go to Step 14.

#### STEP 13. Replace the injector.

- (1) Replace the injector.
- (2) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 2 – Fuel Trim Monitor P.13A-5.
- (3) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0171 is output?

- YES : Replace the ECM or PCM. Then go to Step 14.
- NO: The inspection is complete.



#### STEP 14. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 2 – Fuel Trim Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0171 is output?

- **YES** : Retry the troubleshooting.
- NO: The inspection is complete.

#### DTC P0172: System too Rich

#### System too Rich Circuit

• Refer to, DTC P0201 – P0204 Injector Circuit Malfunction P.13A-216.

#### **CIRCUIT OPERATION**

 Refer to, DTC P0201 – P0204 Injector Circuit Malfunction P.13A-216.

#### **TECHNICAL DESCRIPTION**

- If a malfunction occurs in the fuel system, the fuel trim value becomes too small.
- The ECM <M/T> or PCM <A/T> checks whether the fuel trim value is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Under the closed loop air/fuel ratio control.
- Engine coolant temperature is higher than 77°C (171°F).
- Volume air flow sensor output frequency is 88 Hz or more.

#### Judgment Criteria

- Long-term fuel trim has continued to be lower than –12.5 percent for 5 seconds.
- or
  - Short-term fuel trim has continued to be lower than –10.0 percent for 5 seconds.

#### **Check Conditions**

- Under the closed loop air/fuel ratio control.
- Engine coolant temperature is higher than 77°C (171°F).

 Volume air flow sensor output frequency is 88 Hz or less.

#### **Judgment Criteria**

 Long-term fuel trim has continued to be lower than –12.5 percent for 5 seconds.

#### or

• Short-term fuel trim has continued to be lower than –15.0 percent for 5 seconds.

#### **Check Conditions**

- Engine coolant temperature is higher than 77°C (171°F).
- Under the closed loop air/fuel ratio control.

#### **Judgment Criteria**

- Long-term fuel trim has continued to be –12.5 percent for 5 seconds.
- or
- Short-term fuel trim has continued to be –25.0 percent for 5 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Volume air flow sensor failed.
- Injector failed.
- Incorrect fuel pressure.
- Heated oxygen sensor failed.
- Engine coolant temperature sensor failed.
- Intake air temperature sensor failed.
- Barometric pressure sensor failed.
- Exhaust leak.
- Use of incorrect or contaminated fuel.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



STEP 1. Using scan tool MB991502, check data list item 12: Volume Air Flow Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 12, Volume Air Flow Sensor.
- (4) Warm up the engine to normal operating temperature: 80°C to 96°C (176°F to 205°F).
  - When idling, between 12 and 38 Hz (between 1.7 and 4.2 g/s).
  - When 2,500 r/min, between 55 and 95 Hz (between 7.9 and 12.1 g/s).
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 2.
- NO: Refer to, DTC P0101 Volume Air Flow Circuit Range/Performance Problem P.13A-28, DTC P0102 – Volume Air Flow Circuit Low Input P.13A-34.

## STEP 2. Using scan tool MB991502, check data list item 13: Intake Air Temperature Sensor.

- (1) Turn the ignition switch to the "ON" position.
- (2) Set scan tool MB991502 to the data reading mode for item 13, Intake Air Temperature Sensor.
  - The intake air temperature and temperature shown with the scan tool should approximately match.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 3.
- NO: Refer to, DTC P0111 Intake Air Temperature Circuit Range/Performance Problem P.13A-65, DTC P0112
   – Intake Air Temperature Circuit Low Input P.13A-70, DTC P0113 – Intake Air Temperature Circuit High Input P.13A-74.



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### STEP 3. Using scan tool MB991502, check data list item 21: Engine Coolant Temperature Sensor.

- (1) Turn the ignition switch to the "ON" position.
- (2) Set scan tool MB991502 to the data reading mode for item 21, Engine Coolant Temperature Sensor.
  - The engine coolant temperature and temperature shown with the scan tool should approximately match.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 4.
- NO: Refer to, DTC P0116 Engine Coolant Temperature Circuit Range/Performance Problem P.13A-80, DTC P0117 – Engine Coolant Temperature Circuit Low Input P.13A-88, DTC P0118 – Engine Coolant Temperature Circuit High Input P.13A-92.

## STEP 4. Using scan tool MB991502, check data list item 25: Barometric Pressure Sensor.

- (1) Turn the ignition switch to the "ON" position.
- (2) Set scan tool MB991502 to the data reading mode for item 25, Barometric Pressure Sensor.
  - When altitude is 0 m (0 foot), 101 kPa.
  - When altitude is 600 m (1,969 feet), 95 kPa.
  - When altitude is 1,200 m (3,937 feet), 88 kPa.
  - When altitude is 1,800 m (5,906 feet), 81 kPa.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 5.
- NO: Refer to, DTC P0106 Barometric Pressure Circuit Range/Performance Problem P.13A-42, DTC P0107 – Barometric Pressure Circuit Low Input P.13A-47, DTC P0108 – Barometric Pressure Circuit High Input P.13A-58.



#### STEP 5. Check the injector.

(1) Disconnect each injector connector.





## (2) Measure the resistance between injector side connector terminal 1 and 2.

#### Standard value: 13 – 16 ohm [at 20°C (68°F)]

#### Q: Is the resistance standard value?

- YES: Go to Step 6.
- **NO :** Replace the injector. Then go to Step 8.

#### STEP 6. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- YES : Go to Step 7.
- NO: Repair or replace it. Then go to Step 8.

#### STEP 7. Replace the injector.

- (1) Replace the injector.
- (2) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 2 Fuel Trim Monitor P.13A-5.
- (3) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0172 is output?

- YES : Replace the ECM or PCM. Then go to Step 8.
- **NO :** The inspection is complete.

#### STEP 8. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 2 – Fuel Trim Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0172 is output?

- **YES :** Retry the troubleshooting.
- NO: The inspection is complete.



#### DTC P0181: Fuel Temperature Sensor Circuit Range/Performance

**Fuel Temperature Sensor Circuit** 



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

- 5-volt voltage is applied to the fuel temperature sensor output terminal (terminal 3) from the ECM (terminal 77) <M/T> or PCM (terminal 51) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>.
- The fuel temperature sensor output voltage increases when the resistance increases and decreases when the resistance decreases. The ground terminal (terminal 1) is grounded to the vehicle body.

#### **TECHNICAL DESCRIPTION**

- The fuel temperature sensor converts the fuel temperature to a voltage.
- The ECM <M/T> or PCM<A/T> detects the fuel temperature in the fuel tank with this output voltage.

#### DTC SET CONDITIONS

#### **Check Conditions**

- The engine coolant temperature intake air temperature is 5°C (9°F) or less when the engine is started.
- The engine coolant temperature is between 10°C (14°F) and 36°C (97°F) when the engine is started.



- Engine coolant temperature sensor is higher than 60°C (140°F).
- Maximum vehicle speed is higher than 30 km/h (17 mph) after the starting sequence has been completed.

#### Judgement Criteria

 The fuel temperature – engine coolant temperature is 15° C (27° F) or more when the engine is started.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Fuel temperature sensor failed.
- Open or shorted fuel temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

NOTE: A diagnostic trouble code (DTC) could be output if the engine coolant is changed as indicated below. Because this is not a failure, the DTC must be erased.

Make sure to test drive the vehicle in accordance with the drive cycle pattern in order to verify that a DTC will not be output.

• The engine and the radiator have been flushed repeatedly when the engine coolant temperature was high (or the fuel temperature was high).

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#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

## STEP 1. Using scan tool MB991502, check data list item 4A: Fuel Temperature Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 4A, Fuel Temperature Sensor.
  - Approximately the same as the outside temperature when the engine is cooled.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES :** It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

## STEP 2. Check connector D-17 at the fuel temperature sensor for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 3.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



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- STEP 3. Check the fuel temperature sensor.
- (1) Disconnect the fuel temperature sensor connector D-17
- (2) Measure the resistance between terminal 1 and 3 of the fuel temperature sensor.

## Standard value: $0.5 - 12.0 \text{ k}\Omega$

- Q: Is the resistance at the standard value?
  - YES : Go to Step 4.
  - **NO :** Replace the fuel temperature sensor. Then go to Step 12.







## STEP 4. Check the continuity at fuel temperature sensor harness side connector D-17.

- (1) Disconnect the connector D-17 and measure at the harness side.
- (2) Check for the continuity between terminal 1 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 5.
- **NO :** Repair harness wire between fuel temperature sensor connector D-17 terminal 1 and ground because of open circuit or harness damage. Then go to Step 12.

## STEP 5. Check the sensor supply voltage at fuel temperature sensor harness side connector D-17.

- (1) Disconnect the connector D-17 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 3 and ground.
  Voltage should be between 4.5 and 4.9 volts
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 6.
- NO: Go to Step 10.



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## STEP 6. Check the sensor supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 77 <M/T> or terminal 51 <A/T> and ground by backprobing.
  - When fuel temperature is 0°C (32°F), voltage should be 2.7 and 3.1 volts.
  - When fuel temperature is 20°C (68°F), voltage should be 2.1 and 2.5 volts.
  - When fuel temperature is 40°C (104°F), voltage should be 1.6 and 2.0 volts.
  - When fuel temperature is 80°C (176°F), voltage should be 0.8 and 1.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 7.
- NO: Go to Step 8.



## STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES : Check connector C-90 and C-28 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector are in good condition, repair harness wire between fuel gauge unit connector D-17 terminal 3 and ECM connector C-60 terminal 77 <M/T> or PCM connector C-54 terminal 51 <A/T> because of open circuit. Then go to Step 12.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



## STEP 8. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 9.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

STEP 9. Check for short circuit to ground between fuel gauge unit connector D-17 (terminal 3) and ECM connector C-54 (terminal 77) <M/T> or PCM connector C-60 (terminal 51) <A/T>.

#### Q: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair it. Then go to Step 12.





CONNECTOR:D-17



#### STEP 10. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 11.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

#### STEP 11. Check for harness damage between fuel temperature sensor connector D-17 (terminal 3) and ECM connector C-60 (terminal 77) <M/T> or PCM connector C-54 (terminal 51) <A/T>.

NOTE: Check harness after checking intermediate connector C-90 and C-28. If intermediate connector are damaged, repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair it. Then go to Step 12.



#### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0181 is output?

- **YES :** Retry the troubleshooting.
- NO: The inspection is complete.

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#### DTC P0182: Fuel Temperature Sensor Circuit Low Input

**Fuel Temperature Sensor Circuit** 



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS





#### **CIRCUIT OPERATION**

- 5-volt voltage is applied to the fuel temperature sensor output terminal (terminal 3) from the ECM (terminal 77) <M/T> or PCM (terminal 51) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>.
- The fuel temperature sensor output voltage increases when the resistance increases and decreases when the resistance decreases. The ground terminal (terminal 1) is grounded to the vehicle body.

#### **TECHNICAL DESCRIPTION**

- The fuel temperature sensor converts the fuel temperature to a voltage.
- The ECM <M/T> or PCM<A/T> detects the fuel temperature in the fuel tank with this output voltage.



#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the starting sequence was completed.

#### **Judgement Criteria**

• Fuel temperature sensor output voltage has continued to be 0.1 volt or lower for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Fuel temperature sensor failed.
- Open or shorted fuel temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

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## STEP 1. Using scan tool MB991502, check data list item 4A: Fuel Temperature Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 4A, Fuel Temperature Sensor.
  - Approximately the same as the outside temperature when the engine is cooled.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO:** Go to Step 2.

#### STEP 2. Check the fuel temperature sensor.

- (1) Disconnect the fuel temperature sensor connector D-17
- (2) Measure the resistance between terminal 1 and 3 of the fuel temperature sensor.

## Standard value: $0.5 - 12.0 \text{ k}\Omega$

- Q: Is the resistance at the standard value?
  - YES : Go to Step 3.
  - **NO :** Replace the fuel temperature sensor. Then go to Step 5.





# STEP 3. Check connector D-17 at the fuel temperature sensor and connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES : Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 5.



NOTE: Check harness after checking intermediate connector C-90 and C-28. If intermediate connector are damaged, repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 5.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 5.
- **NO:** Repair it. Then go to Step 5.



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#### STEP 5. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0182 is output?

- **YES :** Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0183: Fuel Temperature Sensor Circuit High Input

**Fuel Temperature Sensor Circuit** 



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

- 5-volt voltage is applied to the fuel temperature sensor output terminal (terminal 3) from the ECM (terminal 77) <M/T> or PCM (terminal 51) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>.
- The fuel temperature sensor output voltage increases when the resistance increases and decreases when the resistance decreases. The ground terminal (terminal 1) is grounded to the vehicle body.

#### **TECHNICAL DESCRIPTION**

- The fuel temperature sensor converts the fuel temperature to a voltage.
- The ECM <M/T> or PCM<A/T> detects the fuel temperature in the fuel tank with this output voltage.



#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the starting sequence was completed.

#### **Judgement Criteria**

• Fuel temperature sensor output voltage has continued to be 4.6 volts or higher for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Fuel temperature sensor failed.
- Open or shorted fuel temperature sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)









#### 

#### To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 4A, Fuel Temperature Sensor.
  - Approximately the same as the outside temperature when the engine is cooled.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES**: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

#### STEP 2. Check connector D-17 at the fuel temperature sensor for damage. Q: Is the connector in good condition?

- YES: Go to Step 3.
- **NO:** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

#### STEP 3. Check the fuel temperature sensor.

- (1) Disconnect the fuel temperature sensor connector D-17
- (2) Measure the resistance between terminal 1 and 3 of the fuel temperature sensor.

#### Standard value: **0.5** – **12.0** kΩ

- Q: Is the resistance at the standard value?
  - YES: Go to Step 4.
  - **NO:** Replace the fuel temperature sensor. Then go to Step 11.



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## STEP 4. Check the sensor supply voltage at fuel temperature sensor harness side connector D-17

- (1) Disconnect the connector D-17 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 3 and ground.Voltage should be between 4.5 and 4.9 volts
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 8.
- NO: Go to Step 5.

# STEP 5. Check the sensor supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Disconnect the fuel temperature sensor connector D-17.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 77 <M/T> or 51 <A/T> and ground by backprobing.
  - Voltage should be between 4.5 and 4.9 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 6.
- NO: Go to Step 7.





<M/T>

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CONNECTORS:C-60<M/T>.C-54<A/T>

ECM<M/T>

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OR PCM<A/T>

C-60

## STEP 6. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Check connector C-28 and C-90 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector are in good condition, repair harness wire between fuel temperature sensor connector D-17 terminal 3 and ECM connector C-60 terminal 77 <M/T> or PCM connector C-54 terminal 51 <A/T> because of open circuit. Then go to Step 11.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

## STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### **Q**: Is the connector in good condition?

- YES : Replace the ECM or PCM. Then go to Step 11.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.



C-54

## STEP 8. Check the continuity at fuel temperature sensor harness side connector D-17.

- (1) Disconnect the connector D-17 and measure at the harness side.
- (2) Check for the continuity between terminal 1 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

YES: Go to Step 9.

**NO :** Repair harness wire between fuel temperature sensor connector D-17 terminal 1 and ground because of open circuit or harness damage. Then go to Step 11.



## STEP 9. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 10.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

# CONNECTOR:D-17



#### STEP 10. Check for open circuit and harness damage between fuel temperature sensor connector D-17 and ECM connector C-60 <M/T> or PCM connector C-54.

NOTE: Check harness after checking intermediate connector C-90 and C-28. If intermediate connector are damaged, repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 11.
- **NO :** Repair it. Then go to Step 11.

#### STEP 11. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0183 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

## DTC P0201: Injector Circuit – Cylinder 1, DTC P0202: Injector Circuit – Cylinder 2, DTC P0203: Injector Circuit – Cylinder 3, DTC P0204: Injector Circuit – Cylinder 4


#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

- The injector power is supplied from the MFI relay (terminal 4).
- The ECM <M/T> or PCM <A/T> controls the injector by turning the power transistor in the ECM <M/T> or PCM <A/T> "ON" and "OFF".

#### **TECHNICAL DESCRIPTION**

- The amount of fuel injected by the injector is controlled by the amount of continuity time the coil is grounded by the ECM <M/T> or PCM <A/T>.
- A surge voltage is generated when the injectors are driven and the current flowing to the injector coil is shut off.
- The ECM <M/T> or PCM <A/T> checks this surge voltage.

### CONNECTORS:C-49<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-49,C-50 AK000280BC

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine speed is lower than 1,000 r/min.
- Throttle position sensor output voltage is lower than 1.16 volts.

#### **Judgment Criteria**

 Injector coil surge voltage (battery positive voltage +2 volts) has not been detected for 2 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Injector failed.
- Open or shorted injector circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MB991348: Test Harness Set





STEP 1. Using scan tool MB991502, check actuator test item 01, 02, 03, 04: Injectors.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the actuator testing mode for item 01, 02, 03, 04 Injectors.
- (4) Warm up the engine to normal operating temperature: 80°C to 96°C (176°F to 205°F).
  - Does the idle state worsen when the injector is cut off. (Does idling become unstable or does the engine stall.)
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- YES: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

#### STEP 2. Check the connector at injector for damage.

- a. Check the connector B-01 when checking No. 1 cylinder.
- b. Check the connector B-02 when checking No. 2 cylinder.
- c. Check the connector B-05 when checking No. 3 cylinder.
- d. Check the connector B-06 when checking No. 4 cylinder.

#### Q: Is the connector in good condition?

- YES : Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 10.



# INJECTOR SIDE CONNECTOR

#### STEP 3. Check the injector.

 (1) Disconnect the injector connector B-01 <No. 1 cylinder> or B-02 <No. 2 cylinder> or B-05 <No. 3 cylinder> or B-06 <No. 4 cylinder>.

(2) Measure the resistance between injector side connector terminal 1 and 2.

#### Standard value: 13 – 16 ohm [at 20°C (68°F)]

#### Q: Is the resistance standard value?

- YES : Go to Step 4.
- **NO :** Replace the injector. Then go to Step 10.

# STEP 4. Check the power supply voltage at injector connector.

- (1) Disconnect connector B-01 <No. 1 cylinder> or B-02 <No. 2 cylinder> or B-05 <No. 3 cylinder> or B-06 <No. 4 cylinder> and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 6.
- NO: Go to Step 5.



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## STEP 5. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- **YES :** Repair harness wire between MFI relay connector and injector connector because of open circuit or short circuit to ground.
  - Repair harness wire between MFI relay connector A-18X terminal 4 and injector connector B-01 terminal 1 when checking No. 1 cylinder.
  - b. Repair harness wire between MFI relay connector A-18X terminal 4 and injector connector B-02 terminal 1 when checking No. 2 cylinder.
  - c. Repair harness wire between MFI relay connector A-18X terminal 4 and injector connector B-05 terminal 1 when checking No. 3 cylinder.
  - d. Repair harness wire between MFI relay connector A-18X terminal 4 and injector connector B-06 terminal 1 when checking No. 4 cylinder.

Then go to Step 10.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 10.

# STEP 6. Check for harness damage between MFI relay connector and injector connector.

- a. Check the harness wire between MFI relay connector A-18X terminal 4 and injector connector B-01 terminal 1 when checking No. 1 cylinder.
- b. Check the harness wire between MFI relay connector A-18X terminal 4 and injector connector B-02 terminal 1 when checking No. 2 cylinder.
- c. Check the harness wire between MFI relay connector A-18X terminal 4 and injector connector B-05 terminal 1 when checking No. 3 cylinder.
- d. Check the harness wire between MFI relay connector A-18X terminal 4 and injector connector B-06 terminal 1 when checking No. 4 cylinder.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 7.
- **NO:** Repair it. Then go to Step 10.







# STEP 7. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 10.





#### STEP 8. Check for open circuit and short circuit to ground and harness damage between injector connector and ECM connector <M/T> or PCM connector <A/T>.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.
- Q: Is the harness wire in good condition?
  - YES : Go to Step 9.
  - NO: Repair it. Then go to Step 10.





#### STEP 9. Using the oscilloscope, check the injector.

- (1) Disconnect the injector connector B-01 <No.1 cylinder> or B-02 <No.2 cylinder> or B-05 <No.3 cylinder> or B-06 <No.4 cylinder> and connect the test harness special tool (MB991348) in between. (All terminals should be connected.)
- (2) Connect the oscilloscope probe to the injector side connector terminal 2.

NOTE: When measuring with the ECM or PCM side connector, connect an oscilloscope probe to the each of the following terminals.

- ECM terminal 1 or PCM terminal 1 when checking No. 1 cylinder.
- ECM terminal 14 or PCM terminal 9 when checking No. 2 cylinder.
- ECM terminal 2 or PCM terminal 24 when checking No. 3 cvlinder.
- ECM terminal 15 or PCM terminal 2 when checking No. 4 cylinder.
- (3) Start the engine and run at idle.
- (4) Measure the waveform.
  - The waveform should show a normal pattern similar to the illustration.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the waveform normal?

- **YES**: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO:** Replace the ECM or PCM. Then go to Step 10.

#### STEP 10. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).
- Q: Is the DTC P0201, P0202, P0203, P0204 is output? **YES** : Retry the troubleshooting.

  - NO: The inspection is complete.

#### DTC P0300: Random/Multiple Cylinder Misfire Detected

#### **Random Misfire Circuit**

 Refer to, DTC P0201 – P0204 Injector Circuit Malfunction P.13A-216.

#### **CIRCUIT OPERATION**

 Refer to, DTC P0201 – P0204 Injector Circuit Malfunction P.13A-216.

#### **TECHNICAL DESCRIPTION**

- If a misfire occurs while the engine is running, the engine speed changes for an instant.
- The ECM <M/T> or PCM <A/T> checks for such changes in engine speed.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine speed is between 500 and 6,000 r/min.
- Engine coolant temperature is higher than -10°C (14°F).
- Intake air temperature is higher than -10°C (14°F).
- Barometric pressure is higher than 76 kPa (11 psi).
- Adaptive learning is complete for the vane which generates a crankshaft position signal.
- While the engine is running, excluding gear shifting, deceleration, sudden acceleration/deceleration and A/C compressor switching.
- The throttle deviation is -0.059 volt/10 ms to +0.059 volt/10 ms.

#### Judgement Criteria (change in the angular acceleration of the crankshaft is used for misfire detection).

 Misfire has occurred more frequently than allowed during the last 200 revolutions [when the catalyst temperature is higher than 950°C (1742°F)].

or

• Misfire has occurred in 20 or more of the last 1,000 revolutions (corresponding to 1.5 times the limit of emission standard).

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Ignition system related part(s) failed.
- Poor crankshaft position sensor.
- Incorrect air/fuel ratio.
- Low compression pressure.
- Skipping of timing belt teeth.
- EGR system and EGR valve failed.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Using scan tool MB991502, check data list item 22: Crankshaft Position Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 22, Crankshaft Position Sensor.
- (4) Check the waveform of the crankshaft position sensor while keeping the engine speed constant.
  - The pulse width should be constant.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 2.
- **NO :** Refer to, DTC P0335 Crankshaft Position Sensor Circuit Malfunction P.13A-236.



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS





# 81, Long-Term Fuel Compensation (trim). The fuel trim should be between –12.5 and +12.5 when the load is 2,500 r/min (during closed loop) after the engine is warmed.

Long-Term Fuel Compensation (trim). (1) Start the engine and run at idle.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

STEP 2. Using scan tool MB991502, check data list item 81:

(2) Set scan tool MB991502 to the data reading mode for item

#### Q: Is the specification normal?

- YES: Go to Step 3.
- NO: Refer to, DTC P0171 System too Lean P.13A-188, DTC P0172 – System too Rich P.13A-194.

# STEP 3. Using scan tool MB991502, check data list item 82: Short-Term Fuel Compensation (trim).

- (1) Start the engine and run at idle.
- (2) Set scan tool MB991502 to the data reading mode for item 82, Short-Term Fuel Compensation (trim).
  - The fuel trim should be between -25 and +25 when the load is 2,500 r/min (during closed loop) after the engine is warmed.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the specification normal?

- YES : Go to Step 4.
- NO: Refer to, DTC P0171 System too Lean P.13A-188, DTC P0172 – System too Rich P.13A-194.

#### STEP 4. Check the ignition coil spark.

- (1) Check each ignition coil spark.
- (2) Remove the intake manifold.
- (3) Remove the spark plug and connect to the spark plug cable.
- (4) Ground the spark plug side electrode securely.
  - When the engine is cranked, the spark plug should spark.
- Q: Did it spark?
  - YES: Go to Step 7.
  - NO: Go to Step 5.



#### STEP 5. Check the spark plugs.

- (1) Check that the plug is not burned, that the insulator plug is not damaged, and that the seizure state is good.
- (2) If cleaning is required due to carbon deposits, etc., clean using a plug cleaner or wire brush, etc.
- (3) Check the plug gap using a plug gap gauge, and adjust if not within the standard value.

#### Standard value: 1.0 - 1.1 mm (0.039 - 0.043 inch)

- Q: Is the spark plug in good condition?
  - YES: Go to Step 6.
  - **NO :** Replace the faulty spark plug. Then go to Step 13.

# AKX00382

#### STEP 6. Check the spark plug cable.

- (1) Check the cap and coating for cracks.
- (2) Measure the resistance.

#### Limit: maximum 19 k $\Omega$

#### Q: Is the resistance normal?

- YES : Refer to, INSPECTION PROCEDURE 33 Ignition Circuit System P.13A-535.
- **NO :** Replace the faulty spark plug cable. Then go to Step 13.

#### STEP 7. Check the injector.

(1) Disconnect the injector connector.





(2) Measure the resistance between each injector side connector terminal 1 and 2.

Standard value: 13 – 16 ohm [at 20°C (68°F)]

- Q: Is the resistance standard value?
  - YES : Go to Step 8.
  - **NO :** Replace the faulty injector. Then go to Step 13.





# STEP 8. Check connector B-01, B-02, B-05, B-06 at injector for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 9.
- NO: Repair or replace the faulty injector. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 13.

## CONNECTORS:C-49<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-49,C-50 AK000280 BC

# STEP 9. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 10.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 13.





# STEP 10. Check for harness damage between injector connector and ECM connector <M/T> or PCM connector <A/T>.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.
- Q: Is the harness wire in good condition?
  - YES: Go to Step 11.
  - **NO**: Repair it. Then go to Step 13.



#### STEP 11. Check the following items.

- (1) Check the following items, and repair or replace the defective component.
  - a. Check for skipped timing belt teeth.
  - b. Check compression.
  - c. EGR valve failed.

#### Q: Are there any abnormalities?

- YES : Go to Step 12.
- **NO :** Repair or replace it. Then go to Step 13.

#### STEP 12. Replace the injector.

- (1) Replace the injector.
- (2) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (3) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0300 is output?

- YES : Replace the ECM or PCM. Then go to Step 13.
- **NO**: The inspection is complete.

#### STEP 13. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0300 is output?

- **YES :** Retry the troubleshooting.
- NO: The inspection is complete.

# DTC P0301: Cylinder 1 Misfire Detected, DTC P0302: Cylinder 2 Misfire Detected, DTC P0303: Cylinder 3 Misfire Detected, DTC P0304: Cylinder 4 Misfire Detected

#### **Misfire Detected Circuit**

 Refer to, DTC P0201 – P0204 Injector Circuit Malfunction P.13A-216.

#### **CIRCUIT OPERATION**

 Refer to, DTC P0201 – P0204 Injector Circuit Malfunction P.13A-216.

#### **TECHNICAL DESCRIPTION**

- If a misfire occurs while the engine is running, the engine speed changes for an instant.
- The ECM <M/T> or PCM <A/T> checks for such changes in engine speed.

#### **DTC SET CONDITIONS**

#### **Check Conditions**

- Engine speed is between 500 and 6,000 r/min.
- Engine coolant temperature is higher than -10°C (14°F).
- Intake air temperature is higher than -10°C (14°F).
- Barometric pressure is higher than 76 kPa (11 psi).
- Volumetric efficiency is at between 30 and 55 percent.
- Adaptive learning is complete for the vane which generates a crankshaft position signal.
- While the engine is running, excluding gear shifting, deceleration, sudden acceleration/deceleration and A/C compressor switching.



### 13A-228

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

- The throttle deviation is -0.059 volt/10ms to +0.059 volt/10ms.
- Judgement Criteria (change in the angular acceleration of the crankshaft is used for misfire detection).
- Misfire has occurred more frequently than allowed during the last 200 revolutions [when the catalyst temperature is higher than 950°C (1,742°F)].
- or



• Misfire has occurred in 20 or more of the last 1,000 revolutions (corresponding to 1.5 times the limit of emission standard).

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Ignition system related part(s) failed.
- Low compression pressure.
- Injector failed.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### STEP 1. Check the spark plugs.

- (1) Check that the plug is not burned, that the insulator plug is not damaged, and that the seizure state is good.
- (2) If cleaning is required due to carbon deposits, etc., clean using a plug cleaner or wire brush, etc.
- (3) Check the plug gap using a plug gap gauge, and adjust if not within the standard value.

#### Standard value: 1.0 - 1.1 mm (0.039 - 0.043 inch)

- Q: Is the spark plug in good condition?
  - YES : Go to Step 2.
  - NO: Replace the spark plug. Then go to Step 9.



#### STEP 2. Check the spark plug cable.

- (1) Check the cap and coating for cracks.
- (2) Measure the resistance.

#### Limit: maximum 19 k $\Omega$

#### Q: Is the resistance normal?

- YES : Go to Step 3.
- NO: Replace the spark plug cable. Then go to Step 9.





# INJECTOR SIDE CONNECTOR

#### STEP 3. Check the injector.

Disconnect the injector connector B-01 <No. 1 cylinder>, B-02 <No. 2 cylinder>, B-05 <No. 3 cylinder>, B-06 <No. 4 cylinder>.

(2) Measure the resistance between injector side connector terminal 1 and 2.

#### Standard value: 13 – 16 ohm [at 20°C (68°F)]

#### Q: Is the resistance standard value?

- YES : Go to Step 4.
- **NO :** Replace the injector. Then go to Step 9.



## CONNECTORS:C-49<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-49,C-50 AK000280 BC

#### STEP 4. Check connector at injector for damage.

- a. Check the connector B-01 when checking No. 1 cylinder.
- b. Check the connector B-02 when checking No. 2 cylinder.
- c. Check the connector B-05 when checking No. 3 cylinder.
- d. Check the connector B-06 when checking No. 4 cylinder.

#### Q: Is the connector in good condition?

- YES : Go to Step 5.
- **NO :** Repair or replace the injector. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.

# STEP 5. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 9.

|--|





# STEP 6. Check for harness damage between injector connector and ECM connector <M/T> or PCM connector <A/T>.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 7.
- NO: Repair it. Then go to Step 9.

#### STEP 7. Check the compression.

Refer to GROUP 11A, On-Vehicle Service – Compression Pressure Check P.11A-8.

#### Q: Are there any abnormalities?

- YES : Go to Step 8.
- NO: Repair or replace it. Then go to Step 9.

#### STEP 8. Replace the injector.

- (1) Replace the injector.
- (2) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (3) Check the diagnostic trouble code (DTC).
- Q: Is the DTC P0301, P0302, P0303, P0304 is output? YES : Replace the ECM or PCM. Then go to Step 9.
  - **NO**: The inspection is complete.



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#### STEP 9. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0301, P0302, P0303, P0304 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0325: Knock Sensor Circuit



#### **Knock Sensor Circuit**

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

 The knock sensor sends a signal voltage to the ECM (terminal 78) <M/T> or PCM (terminal 90) <A/T>.

#### **TECHNICAL DESCRIPTION**

- The knock sensor converts the vibration of the cylinder block into a voltage and outputs it. If there is a malfunction of the knock sensor, the voltage output will not change.
- The ECM <M/T> or PCM <A/T> checks whether the voltage output changes.

#### DTC SET CONDITIONS

#### **Check Conditions**

• 2 seconds or more have passed since the starting sequence was completed.



• Engine speed is higher than 2,500 r/min.

#### **Judgment Criteria**

 Knock sensor output voltage (knock sensor peak voltage in each 1/2 turn of the crankshaft) has not changed more than 0.06 volt in the last consecutive 200 periods.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Knock sensor failed.
- Open or shorted knock sensor circuit, or loose connector.
- ECM <M/T> failed.
- PCM <A/T> failed.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



## STEP 1. Check connector B-35 at the knock sensor for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 2.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

## STEP 2. Check the continuity at knock sensor harness side connector B-35.

- (1) Disconnect the connector B-35 and measure at the harness side.
- (2) Check for the continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES: Go to Step 3.
- **NO :** Repair harness wire between knock sensor connector B-35 terminal 2 and ground because of open circuit or harness damage. Then go to Step 6.



# CONNECTORS:C-60<M/T>,C-57<A/T>

# STEP 3. Check connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

#### **Q:** Is the connector in good condition?

- YES : Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

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**CONNECTOR: B-35** 

STEP 4. Check for open circuit and short circuit to ground and harness damage between knock sensor connector B-35 (terminal 1) and ECM connector C-60 (terminal 78) <M/ T> or PCM connector C-57 (terminal 90) <A/T>. Q: Is the harness wire in good condition?

YES : Go to Step 5.

**NO :** Repair it. Then go to Step 6.







#### STEP 5. Check the knock sensor.

- (1) Disconnect the knock sensor connector B-35.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between knock sensor side connector terminal 1 (output) and 2 (ground).
- (4) Gradually increase the engine speed.
  - The voltage increases with the increase in the engine speed.
- (5) Turn the ignition switch to the "LOCK"(OFF) position.

#### Q: Is the sensor operating properly?

- YES : Replace the ECM or PCM. Then go to Step 6.
- **NO :** Replace the knock sensor. Then go to Step 6.



STEP 6. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTC.
- (4) Test drive under the following conditions:
  - Engine speed: 3000 5000r/min
  - Engine load : 40 % or more
  - Drive a minimum of 3 seconds after the above conditions have been met.
- (5) After completing the test drive, read the DTC.Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC P0325 is output?

- **YES :** The inspection is complete.
- **NO :** Retry the troubleshooting.

#### DTC P0335: Crankshaft Position Sensor Circuit





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#### **CIRCUIT OPERATION**

- The crankshaft position sensor power is supplied from the MFI relay (terminal 4).
- Terminal 1 of the crankshaft position sensor is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- A 5-volt voltage is applied on the crankshaft position sensor output terminal (terminal 2) from the ECM (terminal 89) <M/T> or PCM (terminal 45) <A/T>. The crankshaft position sensor generates a pulse signal when the output terminal is opened and grounded.

#### **TECHNICAL DESCRIPTION**

- The crankshaft position sensor detects the crank angle (position) of each cylinder, and converts that data to pulse signals, which are then input to the ECM <M/T> or PCM <A/T>.
- When the engine is running, the crankshaft position sensor outputs a pulse signal.
- The ECM <M/T> or PCM <A/T> checks whether pulse signal is input while the engine is cranking.

# CONNECTOR: A-18X MFI RELAY

#### DTC SET CONDITIONS

**CONNECTOR: B-20** 

#### **Check Conditions**

• Engine is being cranked.

#### **Judgment Criteria**

• Crankshaft position sensor output voltage has not changed (no pulse signal is input) for 2 seconds.

#### **Check Conditions, Judgment Criteria**

 Normal signal pattern has not been input for cylinder identification from the crankshaft position sensor signal and camshaft position sensor signal for 2 seconds.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Crankshaft position sensor failed.
- Open or shorted crankshaft position sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### Required Special Tools:

- MB991502: Scan Tool (MUT-II)
- MD998478: Test Harness (3pin, triangle)

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#### STEP 1. Using scan tool MB991502, check data list item 22: Crankshaft Position Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 22, Crankshaft Position Sensor.
  - The tachometer and engine speed indicated on the scan tool should much.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Using the oscilloscope, check the crankshaft position sensor.

- Disconnect the crankshaft position sensor connector B-20 and connect the test harness special tool (MD998478) in between.
- (2) Connect the oscilloscope probe to terminal 2 of the crankshaft position sensor by backprobing.

NOTE: Connect the oscilloscope probe to terminal 89 <M/ T> or terminal 45 <A/T> by backprobing when measuring with the ECM or PCM connector.

- (3) Start the engine and run at idle.
- (4) Check the waveform.
  - The waveform should show a pattern similar to the illustration.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the waveform normal?

- YES : Go to Step 3.
- NO: Go to Step 5.



#### STEP 3. Check connector B-20 at the crankshaft position sensor for damage.

#### Q: Is the connector in good condition?

YES: Go to Step 4.

**Crankshaft Position Sensor.** 

**NO:** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.

STEP 4. Using scan tool MB991502, check data list item 22:

16 PIN MB991502 AKX01177AB

#### To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502. (1) Connect scan tool MB991502 to the data link connector. (2) Turn the ignition switch to the "ON" position. (3) Set scan tool MB991502 to the data reading mode for item (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

22, Crankshaft Position Sensor.

tool should much.

**YES**: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.

• The tachometer and engine speed indicated on the scan

NO: Replace the ECM or PCM. Then go to Step 21.

#### STEP 5. Check connector B-20 at the crankshaft position sensor for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 6.
- **NO:** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.



<M/T>



## STEP 6. Check the sensor supply voltage at crankshaft position sensor harness side connector B-20.

- (1) Disconnect the connector B-20 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2 and ground.
  Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 11.
- **NO :** Go to Step 7.

# STEP 7. Check the sensor supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Disconnect the crankshaft position sensor connector B-20.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 89 <M/T> or 45 <A/T> and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 8.
- NO: Go to Step 9.





## STEP 8. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Repair it because of open circuit between crankshaft position sensor connector B-20 terminal 2 and ECM connector C-60 terminal 89 <M/T> or PCM connector C-54 terminal 45 <A/T>. Then go to Step 21.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.

# STEP 9. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 10.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.



CONNECTOR: B-20

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#### STEP 10. Check for short circuit to ground between crankshaft position sensor connector B-20 (terminal 3) and ECM connector C-60 (terminal 89) <M/T> or PCM connector C-54 (terminal 45) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 21.
- **NO :** Repair it. Then go to Step 21.



# STEP 11. Check the power supply voltage at crankshaft position sensor harness side connector B-20.

- (1) Disconnect the connector B-20 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 3 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 13.
- NO: Go to Step 12.





B-20 HARNESS SIDE CONNECTOR

#### STEP 12. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- **YES :** Repair harness wire between MFI relay connector A-18X terminal 4 and crankshaft position sensor connector B-20 terminal 3 because of open circuit or short circuit to ground. Then go to Step 21.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.

# STEP 13. Check the continuity at crankshaft position sensor harness side connector B-20.

- (1) Disconnect the connector B-20 and measure at the harness side.
- (2) Check for the continuity between terminal 1 and ground.Should be less than 2 ohm.
- Q: Is the continuity normal?
  - YES : Go to Step 16.
  - NO: Go to Step 14.



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# STEP 14. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 15.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.

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#### STEP 15. Check for open circuit and harness damage between crankshaft position sensor connector B-20 (terminal 1) and ECM connector C-53 (terminal 40) <M/T> or PCM connector C-50 (terminal 16) <A/T>. Q: Is the harness wire in good condition?

CONNECTOR: B-20 CONNECTOR: B-2



NO: Repair it. Then go to Step 21.



# CONNECTOR: A-18X MFIRELAY AK101363AB

# STEP 16. Check connector A-18X at the MFI relay for damage.

### Q: Is the harness connector in good condition?

YES : Go to Step 17.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.



# STEP 17. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 18.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 21.

STEP 18. Check for harness damage between MFI relay connector A-18X (terminal 4) and crankshaft position sensor connector B-20 (terminal 3).

- Q: Is the harness wire in good condition?
  - YES: Go to Step 19.
  - **NO:** Repair it. Then go to Step 21.





CONNECTOR: B-20

ί.

#### STEP 19. Check for harness damage between crankshaft position sensor connector B-20 (terminal 2) and ECM connector C-60 (terminal 89) <M/T> or PCM connector C-54 (terminal 45) <A/T>.

Q: Is the harness wire in good condition?

- YES : Go to Step 20.
- **NO :** Repair it. Then go to Step 21.



#### STEP 20. Check the crankshaft sensing blade.

#### Q: Is the crankshaft sensing blade in a good condition?

- **YES :** Replace the crankshaft position sensor. Then go to Step 21.
- **NO :** Repair it. Then go to Step 21.

#### STEP 21. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0335 is output?

- **YES** : Retry the troubleshooting.
- **NO**: The inspection is complete.

#### DTC P0340: Camshaft Position Sensor Circuit

\*4: PCM connector C-54 <A/T>



**Camshaft Position Sensor Circuit** 

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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS





#### **CIRCUIT OPERATION**

- The camshaft position sensor power is supplied from the MFI relay (terminal 4).
- Terminal 1 of the camshaft position sensor is grounded with ECM (terminal 40) <M/T> or PCM (terminal 16) <A/T>.
- A 5-volt voltage is applied on the camshaft position sensor output terminal (terminal 2) from the ECM (terminal 88) <M/T> or PCM (terminal 56) <A/T>. The camshaft position sensor generates a pulse signal when the output terminal is opened and grounded.

#### **TECHNICAL DESCRIPTION**

- The camshaft position sensor functions to detect the top dead center position of the number 1 cylinder and to convert that data to pulse signals that are input to the ECM <M/T> or PCM <A/T>.
- When the engine is running, the camshaft position sensor outputs a pulse signal.
- The ECM <M/T> or PCM <A/T> checks whether pulse signal is input while the engine is cranking.

#### DTC SET CONDITIONS

#### **Check Conditions**

• Engine speed is higher than 50 r/min.

#### **Judgment Criteria**

• Camshaft position sensor output voltage has not changed (no pulse signal is input) for 2 seconds.

#### **Check Conditions**

• Engine speed is higher than 50 r/min.

#### **Judgment Criteria**

 Normal signal pattern has not been input for cylinder identification from the crankshaft position sensor signal and camshaft position sensor signal for 2 seconds.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Camshaft position sensor failed.
- Open or shorted camshaft position sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991709: Test Harness Set

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- Disconnect the camshaft position sensor connector B-09, and connect test harness special tool (MB991709) in between. (All terminals should be connected.)
- (2) Connect the oscilloscope probe to the camshaft position sensor side connector terminal 2.

NOTE: When measuring with the ECM or PCM side connector, connect an oscilloscope probe to terminal 88 <M/T> or terminal 56 <A/T>.

(3) Start the engine and run at idle.

(4) Check the waveform.

- The waveform should show a pattern similar to the illustration.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the waveform normal?

- YES : Go to Step 2.
- NO: Go to Step 4.

# STEP 2. Check connector B-09 at camshaft position sensor for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.

#### STEP 3. Check the trouble symptoms.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0340 is output?

YES : Replace the ECM or PCM. Then go to Step 20.

**NO**: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.

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# STEP 4. Check connector B-09 at camshaft position sensor for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.

# STEP 5. Check the sensor supply voltage at camshaft position sensor connector B-09.

- (1) Disconnect the connector B-09 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2 and ground.Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 10.
- **NO :** Go to Step 6.



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# STEP 6. Check the sensor supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Disconnect the camshaft position sensor connector B-09.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 88 <M/T> or 56 <A/T> and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 7.
- NO: Go to Step 8.



<M/T>

C-60 CONNECTOR

HARNESS SIDE VIEW



# STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Repair harness wire between camshaft position sensor connector B-09 terminal 2 and ECM connector C-60 terminal 88 <M/T> or PCM connector C-54 terminal 56 <A/T> because of open circuit. Then go to Step 20.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.

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# STEP 8. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 9.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.

STEP 9. Check for short circuit to ground between camshaft position sensor connector B-09 (terminal 2) and ECM connector C-60 (terminal 88) <M/T> or PCM connector C-54 (terminal 56) <A/T>.

- Q: Is the harness wire in good condition?
  - YES : Replace the ECM or PCM. Then go to Step 20.
  - **NO :** Repair it. Then go to Step 20.




# STEP 10. Check the power supply voltage at camshaft position sensor connector B-09.

- (1) Disconnect the connector B-09 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 3 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 12.
- NO: Go to Step 11.



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**B-09 HARNESS** 

SIDE CONNECTOR

# STEP 11. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- **YES :** Repair harness wire between MFI relay connector A-18X terminal 4 and camshaft position sensor connector B-09 terminal 3 because of open circuit or short circuit to ground. Then go to Step 20.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.

# STEP 12. Check the continuity at camshaft position sensor connector B-09.

- (1) Disconnect the connector B-09 and measure at the harness side.
- (2) Check for the continuity between terminal 1 and ground.Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 15.
- NO: Go to Step 13.





#### STEP 13. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 14.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.

STEP 14. Check for open circuit and harness damage between camshaft position sensor connector B-09 (terminal 1) and ECM connector C-53 (terminal 40) <M/T> or PCM connector C-50 (terminal 16) <A/T>. Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 20.
- **NO :** Repair it. Then go to Step 20.







### STEP 15. Check connector A-18X at the MFI relay for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 16.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.

STEP 16. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 17.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 20.



# CONNECTOR: A-18X



# STEP 17. Check for harness damage between MFI relay connector A-18X (terminal 4) and camshaft position sensor connector B-09 (terminal 3).

Q: Is the harness wire in good condition?

- YES : Go to Step 18.
- NO: Repair it. Then go to Step 20.

#### STEP 18. Check for harness damage between camshaft position sensor connector B-09 (terminal 2) and ECM connector C-60 (terminal 88) <M/T> or PCM connector C-54 (terminal 56) <A/T>.

Q: Is the harness wire in good condition?

- YES: Go to Step 19.
- **NO :** Repair it. Then go to Step 20.





#### STEP 19. Check the camshaft position sensing cylinder.

- Q: Is the camshaft position sensing cylinder in a good condition?
  - **YES :** Replace the camshaft position sensor. Then go to Step 20.
  - NO: Repair it. Then go to Step 20.

#### STEP 20. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0340 is output?

- YES : Retry the troubleshooting.
- NO: The inspection is complete.

#### DTC P0401: Exhaust Gas Recirculation Flow Insufficient Detected

#### **TECHNICAL DESCRIPTION**

- When the EGR solenoid switches from "OFF" to "ON" while the engine is running, EGR gas flows.
- The ECM <M/T> or PCM <A/T> checks how the EGR gas flow signal changes.

#### **DTC SET CONDITIONS**

#### **Check Conditions**

- At least 20 seconds have passed since the last monitor was complete.
- Engine coolant temperature is higher than 76°C (169°F).
- Engine speed is at between 1,000 and 2,000 <M/ T> or 940 and 2,000 <A/T> r/min.
- Intake air temperature is higher than 0°C (32°F).
- Barometric pressure is higher than 76 kPa (11 psi).
- Vehicle speed is 1.5 km/h (0.9 mph) <M/T> or 30 km/h (18.7 mph) <A/T> or more.
- At least 90 seconds have passed since manifold differential pressure sensor output voltage fluctuated 1.5 volts or more.

- The throttle valve is closed.
- Volumetric efficiency is lower than 15 <M/T> or 24 <A/T> percent.
- While fuel is being shut off. <M/T>
- The ECM<M/T> or PCM<A/T> monitors for this condition for 3 cycles of 2 second each during the drive cycle.

#### Judgement Criteria

• When intake manifold pressure fluctuation width is lower than 2.6 kPa (0.38 psi). When the EGR solenoid is turned ON.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- EGR valve does not open.
- EGR control vacuum is too low.
- EGR solenoid failed.
- Open or shorted EGR solenoid circuit, or loose connector.
- Manifold differential pressure sensor failed.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check the EGR system.

Refer to GROUP 17, Emission Control System – Exhaust Gas Recirculation (EGR) System – EGR System Check P.17-106.

#### Q: Are there any abnormalities?

**YES :** Go to Step 2. **NO :** Repair it. Then go to Step 3.

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STEP 2. Using scan tool MB991502, check data list item 95: Manifold Differential Pressure Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 95, Manifold Differential Pressure Sensor.
- (4) Warm up the engine to normal operating temperature: 80°C to 96°C (176°F to 205°F).
  - Should be between 65 78 kPa at engine idling.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES :** Clean the EGR valve and EGR passage. Then go to Step 3.
- **NO :** Refer to, DTC P1400 Manifold Differential Pressure Sensor Circuit Malfunction P.13A-421.

#### STEP 3. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to, Procedure 5 – Exhaust Gas Recirculation (EGR) System Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0401 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0403: Exhaust Gas Recirculation Control circuit

**EGR Slenoid Circuit** 



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#### **CIRCUIT OPERATION**

- The EGR solenoid power is supplied from the MFI relay (terminal 4).
- The ECM <M/T> or PCM <A/T> controls the EGR solenoid ground by turning the power transistor in the ECM <M/T> or PCM <A/T> "ON" and "OFF".

#### **TECHNICAL DESCRIPTION**

- To judge if there is open circuit in the EGR solenoid drive circuit, ECM <M/T> or PCM <A/T> measures the surge voltage of the EGR solenoid coil.
- The ECM <M/T> or PCM <A/T> drives the EGR solenoid. After the solenoid is turned off, the ECM <M/T> or PCM <A/T> will check if the solenoid coil produces a surge voltage of 2 V or more.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine is being cranked.
- Battery positive voltage is at between 10 and 16 volts.

#### Judgment Criteria

• The EGR solenoid coil surge voltage (battery positive voltage + 2 volts) is not detected for 0.2 second.



• The ECM<M/T> or PCM<A/T> monitors for this condition once during the drive cycle.

#### **Check Conditions**

- Battery positive voltage is at between 10 and 16 volts.
- ON duty cycle of the EGR solenoid is between 10 and 90 percent.
- ON duty cycle of the evaporative emission purge solenoid is 0 percent.
- Evaporative emission ventilation solenoid is OFF.
- More than 1 second has elapsed after the above mentioned conditions have been met.

#### Judgment Criteria

 The EGR solenoid coil surge voltage (battery positive voltage + 2 volts) is not detected for 1 second. When the EGR solenoid is turned OFF.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- EGR solenoid failed.
- Open or shorted EGR solenoid circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



# STEP 1. Using scan tool MB991502, check actuator test item 10: EGR solenoid.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the actuator test mode for item 10, EGR solenoid.
  - An operation sound should be heard and vibration should be felt when the EGR solenoid is operated.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the solenoid operating properly?

- **YES :** It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Check connector B-31 at the EGR solenoid for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 3.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.





- STEP 3. Check the EGR solenoid.
- (1) Disconnect the EGR solenoid connector B-31.



(2) Measure the resistance between EGR solenoid side connector terminal 1 and 2.

#### Standard value: 29 – 35 $\Omega$ [at 20°C (68°F)]

- Q: Is the resistance at the standard value?
  - YES: Go to Step 4.
  - **NO :** Replace the EGR solenoid. Then go to Step 12.

# STEP 4. Check the power supply voltage at EGR solenoid harness side connector B-31.

- (1) Disconnect the connector B-31 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Go to Step 6.
  - NO: Go to Step 5.





# STEP 5. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- YES : Check connector B-13 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors is in good condition, repair harness wire between MFI relay connector A-18X terminal 4 and EGR solenoid connector B-101 terminal 1 because of open circuit or short circuit to ground. Then go to Step 12.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



### STEP 6. Check the power supply voltage at ECM connector C-49 <M/T> or PCM connector C-50 <A/T> by backprobing.

- (1) Do not disconnect the connector C-49 < M/T> or C-50 < A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 6 and ground by backprobing.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 9.
- NO: Go to Step 7.



<M/T>



# STEP 7. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



#### STEP 8. Check for open circuit and short circuit to ground between EGR solenoid connector B-31 (terminal 2) and ECM connector C-49 (terminal 6) <M/T> or PCM connector C-50 (terminal 6) <A/T>.

NOTE: Check harness after checking intermediate connector B-13.If intermediate connectors is damaged, repair or replace them.Refer to GROUP 00E, Harness Connector Inspection P.00E-2.Then go to Step 12.

- Q: Is the harness wire in good condition?
  - **YES :** Replace the ECM or PCM. Then go to Step 12. **NO :** Repair it. Then go to Step 12.



# STEP 9. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

**Q:** Is the connector in good condition?

YES : Go to Step 10.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



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# STEP 10. Check for harness damage between MFI relay connector A-18X (terminal 4) and EGR solenoid connector B-101 (terminal 1).

NOTE: Check harness after checking intermediate connector B-13.If intermediate connectors is damaged, repair or replace them.Refer to GROUP 00E, Harness Connector Inspection P.00E-2.Then go to Step 12.

- Q: Is the harness wire in good condition?
  - YES: Go to Step 11.
  - **NO**: Repair it. Then go to Step 12.



#### STEP 11. Check for harness damage between EGR solenoid connector B-31 (terminal 2) and ECM connector C-49 (terminal 6) <M/T> or PCM connector C-50 (terminal 6) <A/T>.

NOTE: Check harness after checking intermediate connector B-13.If intermediate connectors is damaged, repair or replace them.Refer to GROUP 00E, Harness Connector Inspection P.00E-2.Then go to Step 12.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair it. Then go to Step 12.





#### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0403 is output?

- **YES** : Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0421: Warm Up Catalyst Efficiency Below Threshold

#### **TECHNICAL DESCRIPTION**

- The signal from the rear heated oxygen sensor differs from the front heated oxygen sensor. That is because the catalytic converter purifies exhaust gas. When the catalytic converter has deteriorated, the signal from the front heated oxygen sensor becomes similar to the rear heated oxygen sensor.
- The ECM <M/T> or PCM <A/T> compares the output of the front and rear heated oxygen sensor signals.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine speed is lower than 3,000 r/min.
- Volume air flow sensor output frequency is at between 63 and 169 Hz.
- The throttle valve is open.
- More than 3 seconds has elapsed after the three above-mentioned conditions have been met.
- Intake air temperature is higher than -10°C (14°F).

- Barometric pressure is higher than 76 kPa (11 psi).
- Under the closed loop air/fuel ratio control.
- Vehicle speed is 1.5 km/h (0.93 mph) or more.
- The ECM<M/T> or PCM<A/T> monitors for this condition for 7 cycles of 10 second each during the drive cycle.
- Short-term fuel trim is at between -25 and +25 percent.
- The cumulative volume air flow sensor output frequency is higher than 4,000 Hz.

#### **Judgment Criteria**

• The heated oxygen sensor (rear) signal frequency divided by heated oxygen sensor (front) signal frequency = 0.8 or more.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Catalytic converter deteriorated.
- Catalytic converter deteriorate
- Heated oxygen sensor failed.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check the exhaust leaks.

#### Q: Are there any abnormalities?

YES : Go to Step 2.

**NO :** Repair it. Then go to Step 7.





STEP 2. Using scan tool MB991502, check data list item 59: Heated Oxygen Sensor (rear).

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 59, Heated Oxygen Sensor (rear).
  - Warming up the engine. When the engine is revved, the output voltage should repeat 0 volt and 0.6 to 1.0 volt alternately.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 3.
- NO: Refer to, DTC P0136 Heated Oxygen Sensor Circuit (sensor 2) P.13A-160, DTC P0137 – Heated Oxygen Sensor Circuit Low Voltage (sensor 2) P.13A-170, DTC P0138 – Heated Oxygen Sensor Circuit High Voltage (sensor 2) P.13A-175, DTC P0139 – Heated Oxygen Sensor Circuit Slow Response (sensor 2) P.13A-178.

# STEP 3. Using scan tool MB991502, check data list item 11: Heated Oxygen Sensor (front).

- (1) Start the engine and run at idle.
- (2) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
  - Warming up the engine. When the engine is revved, the output voltage should be 0.6 to 1.0 volt.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES: Go to Step 4.
- NO: Refer to, DTC P0130 Heated Oxygen Sensor Circuit (sensor 1) P.13A-126, DTC P0131 – Heated Oxygen Sensor Circuit Low Voltage (sensor 1) P.13A-136, DTC P0132 – Heated Oxygen Sensor Circuit High Voltage (sensor 1) P.13A-140, DTC P0133 – Heated Oxygen Sensor Circuit Slow Response (sensor 1) P.13A-143, DTC P0134 – Heated Oxygen Sensor Circuit No Activity Detected (sensor 1) P.13A-146.





#### STEP 4. Using scan tool MB991502, check data list item 11: Heated Oxygen Sensor (front).

- (1) Start the engine and run at idle.
- (2) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
- (3) Keep the engine speed at 2,000 r/min.
  - 0 0.4 and 0.6 1.0 volt should alternate 15 times or more within 10 seconds.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 5.
- **NO :** Replace the heated oxygen sensor (front). Then go to Step 7.

#### STEP 5. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to, Procedure 3 – Catalytic Converter Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0421 is output?

- YES : Replace the catalytic converter. Then go to Step 6.
- **NO**: The inspection is complete.

#### STEP 6. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to, Procedure 3 – Catalytic Converter Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0421 is output?

- YES : Replace the ECM or PCM. Then go to Step 7.
- **NO :** The inspection is complete.

#### STEP 7. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 3 – Catalytic Converter Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0421 is output?

- **YES** : Retry the troubleshooting.
- NO: The inspection is complete.

#### DTC P0441: Evaporative Emission Control System Incorrect Purge Flow



#### **TECHNICAL DESCRIPTION**

- ECM <M/T> or PCM <A/T> detects stuck open of evaporative emission purge solenoid valve and stuck close of evaporative emission ventilation solenoid valve by pressure change in fuel tank.
- Stuck open of evaporative emission purge solenoid valve is judged through monitoring leak of evaporative emission control system.
- Stuck close of evaporative emission ventilation solenoid valve is judged after 20 seconds of end of monitoring leak of evaporative emission control system, or of usual operation of evaporative emission purge solenoid from ON to OFF.

#### DTC SET CONDITIONS

#### **Check Conditions**

 ON duty cycle of the evaporative emission purge solenoid is 0 percent.



• 20 seconds have elapsed from the time the duty cycle of the evaporative emission purge solenoid has turned to 0 percent.

#### **Judgment Criteria**

 The pressure in the fuel tank is -2 kPa (0.29 psi) or less for 0.1 second.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Evaporative emission purge solenoid failed.
- Evaporative emission ventilation solenoid failed.
- Choking up of hose between evaporative emission canister and evaporative emission ventilation solenoid.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)







STEP1. Using scan tool MB991502, check actuator test item 08: Evaporative Emission Purge Solenoid.

#### 

#### To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the actuator test mode for item 08, Evaporative emission purge solenoid.
  - An operation sound should be heard and vibration should be felt when the evaporative emission purge solenoid is operated.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the solenoid operating properly?

- YES: Go to Step 2.
- **NO**: Replace the evaporative emission purge solenoid. Then go to Step 4.

#### STEP 2. Using scan tool MB991502, check actuator test item 29: Evaporative Emission Ventilation Solenoid.

- (1) Turn the ignition switch to the "ON" position.
- (2) Set scan tool MB991502 to the actuator test mode for item 29. Evaporative emission ventilation solenoid.
  - An operation sound should be heard and vibration should be felt when the evaporative emission ventilation solenoid is operated.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the solenoid operating properly?

- YES: Go to Step 3.
- NO: Replace the evaporative emission ventilation solenoid. Then go to Step 4.

#### STEP 3. Check for clogging in the vent hose and air filter

#### Q: Are there any clogs?

- YES : Repair or replace it. Then go to Step 4.
- NO: Refer to, DTC P0451 Evaporative Emission Control System Pressure Sensor Range/Performance P.13A-299, DTC P0452 – Evaporative Emission Control System Pressure Sensor Low Input P.13A-316, DTC P0453 – Evaporative Emission Control System Pressure Sensor High Input P.13A-332.

#### STEP 4. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 1 – Evaporative Emission Control System Leak Monitor P.13A-5.
- (2) Read the diagnostic trouble code.

#### Q: Is diagnostic trouble code P0441 set?

- **YES** : Retry the troubleshooting.
- **NO**: This diagnosis is complete.

#### DTC P0442: Evaporative Emission Control System Leak Detected (Small Leak)



#### **TECHNICAL DESCRIPTION**

- To judge if there is leak in the fuel system, ECM </br><M/T> or PCM <A/T> measure the change of the pressure inside the fuel tank.
- The ECM <M/T> or PCM <A/T> turns on the evaporative emission ventilation solenoid to shot off the evaporative emission canister outlet port.

- Then the evaporative emission purge solenoid is driven to set the fuel system into a negative pressure.
- When the fuel system develops a vacuum of 2 kPa (0.29 psi), the evaporative emission purge solenoid is turned "off" and the fuel system vacuum is maintained at 2 kPa (0.29 psi).
- The ECM <M/T> or PCM <A/T> determines if there is leak in the fuel system by measuring the change of vacuum inside the fuel tank.
- The test is stopped when fuel vapor pressure is judged as too high.

#### DTC SET CONDITIONS

Remaining fuel amount is 15 - 40 percent (fuel level sensor output voltage is 1.4 - 2.4 volts)

#### Test Conditions A: At Start up

- Intake air temperature is 36°C (97°F) or less when the engine is started.
- The engine coolant temperature 36°C (97°F) or less when the engine is started.

#### Test Conditions B: For Test to Run

- The fuel temperature is 36°C (97°F) or less.
- With in 800 seconds after the engine is started.
- Engine coolant temperature is higher than 60°C (140°F).
- Power steering pressure switch: "OFF"
- Barometric pressure is above 76 kPa (11 psi).
- Fuel tank differential pressure sensor output voltage is 1 to 4 volts.
- Vehicle speed is 20 km/h (12.4 mph) or more.

#### **Test Conditions C: For Test to Stop**

- Intake air temperature is less than -10°C (14°F).
- When the evaporative emission purge solenoid and evaporative emission ventilation solenoid are closed, the pressure rises higher 451 Pa (0.065 psi).
- The pressure fluctuation width is higher than 647 Pa (0.094 psi).

#### Judgment Criteria

• Internal pressure of the fuel tank has changed more than 785 Pa (0.114 psi) in 20 seconds after the tank and vapor line were closed.

NOTE: The monitoring time depends on the fuel level and the temperature in the fuel tank (75 – 125 seconds).

#### DTC SET CONDITIONS

Remaining fuel amount is 40 - 85 percent (fuel level sensor output voltage is 2.4 - 3.7 volts)

#### Test Conditions A: At Start up

- Intake air temperature is 36°C (97°F) or less when the engine is started.
- The engine coolant temperature 36°C (97°F) or less when the engine is started.

#### Test Conditions B: For Test to Run

- The fuel temperature is 36°C (97°F) or less.
- Barometric pressure is above 76 kPa (11 psi).
- Fuel tank differential pressure sensor output voltage is 1 to 4 volts.

#### **Test Conditions C: For Test to Stop**

- Intake air temperature is less than -10°C (14°F).
- Engine coolant temperature is less than 20°C (68°F).
- When the evaporative emission purge solenoid and evaporative emission ventilation solenoid are closed, the pressure rises higher 324 Pa (0.047 psi).

#### **Judgment Criteria**

• Internal pressure of the fuel tank has changed more than 1.9 kPa (0.28 psi) in 128 seconds after the tank and vapor line were closed.

NOTE: The monitoring time depends on the fuel level and the temperature in the fuel tank (10 - 14 minutes).

#### **TROUBLESHOOTING HINTS**

# The most likely causes for this code to be set are:

- Loose fuel cap.
- Fuel cap relief pressure is incorrect.
- Evaporative emission canister seal is faulty.
- Fuel tank, purge line or vapor line seal failed.
- Evaporative emission ventilation solenoid failed.

#### **OVERVIEW OF TROUBLESHOOTING**

- To determine the cause of DTC P0442, a performance test is needed. The performance test uses a mechanical vacuum gauge and scan tool MB991502 set on the fuel tank differential pressure sensor (TANK PRES SNER 73.) The mechanical gauge reading is used to verify scan tool MB991502 reading. A comparison of the mechanical gauge to scan tool MB991502 determines the problem in the system.
- Prior to doing the performance test, several simple inspections are needed to exclude some possibilities of the symptom.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

# STEP 1. Using scan tool MB991502, check evaporative emission system monitor test.

#### 

- To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.
- With this monitor, the ECM <M/T> or PCM <A/T> automatically increases the engine speed to 1,600 r/min or more. Check that the transaxle is set to "neutral" <M/T> or "P" <A/T> position.
- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTCs using the scan tool MB991502.
- (4) Check that the fuel cap is securely closed. (Tighten until three clicks are heard.)
- (5) Start the engine.
- (6) Select "System Test," and press the "YES" key.
- (7) Select "Evap Leak Mon," and press the "YES" key.
- (8) During the monitor, keep the accelerator pedal at the idling position.

NOTE: If the engine speed does not reach 2,000 r/min during the monitor test, adjustment of the Speed Adjusting Screw may be needed. Refer to P.13A-577. And adjust to the standard value.

- (9) Keep the engine speed and engine load within the specified range. When the monitor test starts, the "In Progress" item on scan tool MB991502 will change from "NO" to "YES."
- (10)Turn the ignition switch to the "LOCK" (OFF) position, and disconnect scan tool MB991502.

#### Q: What is displayed on the scan tool MB991502?

"Evap Leak Mon. Completed Test Passed" : The evaporative emission system is working properly at this time. Explain to customer that improperly tightened fuel cap can cause MIL to turn on, and return the vehicle.

- "Evap Leak Mon. Completed. Test Failed and DTCs Set"
  - A malfunction has been detected during the monitor test. Go to Step 2.

"Evap Lead Mon. discontinued. Retest again from the

**first"** : The monitor was discontinued for a certain reason (vehicle speed input from computer, engine speed and engine load deviating from specified range). Turn the ignition switch to the "LOCK" (OFF) position once, and repeat the monitoring from the Step 1.



(1) Remove the battery.

leaks.





# Cleaner P.15-6.) (3) Disconnect hose B from the evaporative emission purge solenoid side, and connect a hand vacuum pump to the nipple of the evaporative emission purge solenoid. (4) Apply a pressure on the hand vacuum pump, and confirm that air is maintained.

(5) Disconnect the hand vacuum pump, and connect hose B to the evaporative emission purge solenoid.

STEP 2. Check evaporative emission purge solenoid for

(2) Remove the air intake hose. (Refer to GROUP 15, Air

- Q: Is the evaporative emission purge solenoid in good condition?
  - YES : Go to Step 3.
  - **NO :** Replace the evaporative emission purge solenoid. Then go to Step 18.

# STEP 3. Check for leaks in the evaporator line hose A to hose C.

- The leakage test with a hand vacuum pump on each hose from hose A to hose C.
- Q: Are the hoses in good condition?
  - YES : Go to Step 4.
  - **NO :** Replace the inferior hose. Then go to Step 18.



#### STEP 4. Check for leaks in the chamber.

- (1) Connect a hand vacuum pump to the nipple.
- (2) Plug the other nipple.
- (3) Apply vacuum with the hand vacuum pump, and confirm that the applied vacuum does not fluctuate.
- Q: Is the chamber in good condition?
  - YES : Go to Step 5.
  - **NO :** Replace the chamber. Then go to Step 18.



# STEP 5. Check the evaporative emission ventilation solenoid using scan tool MB991502. (Actuator test item 29)

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

(2) Disconnect the hose E from the evaporative emission ventilation solenoid side.

- (3) Connect the hand vacuum pump to the nipple of the evaporative emission ventilation solenoid from which the hoses have been disconnected.
- (4) Turn the ignition switch to the "ON" position.
- (5) Set scan tool MB991502 to actuator test mode for item 29: Evaporative Emission Ventilation Solenoid. When the evaporative emission ventilation solenoid is operated, apply a pressure on the hand vacuum pump and confirm that air is maintained.
- (6) Turn the ignition switch to the "LOCK" (OFF) position, and disconnect scan tool MB991502.
- (7) Disconnect the hand vacuum pump, and connect hose E to the evaporative emission canister.
- Q: Is the evaporative emission ventilation solenoid in good condition?
  - YES : Go to Step 6.
  - **NO :** Replace the evaporative emission ventilation solenoid. Then go to Step 18.









# STEP 6. Pressure test for evaporator line from hose D to hose N.

- (1) Remove the module bracket mounting bolts, and disconnect hose E from the evaporative emission ventilation solenoid side, and plug the hoses from which the hoses have been disconnected.
- (2) Confirm that the evaporative emission system pressure pump (Miller number 6872A) is operating properly. Perform the self-test as described in the manufacturer's instructions.
- (3) Connect an evaporative emission system pressure pump to the fuel filler neck.
- (4) Pressure test the system to determine whether any leaks are present.

NOTE: "Pressure test" in this procedure refers to the I/ M240 Simulation Test (8 simple steps) described in the evaporative emission system pressure pump (Miller number 6872A) manufacturer's instructions located in the lid of the pump box.

#### Q: Are the evaporator line in good condition?

- YES : Go to Step 17.
- NO: Go to Step 7.

# STEP 7. Pressure test for evaporator line from hose G to hose N.

- (1) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (2) Perform the pressure test again.
- Q: Are the evaporator line in good condition?
  - YES : Go to Step 8.
  - NO: Go to Step 10.





## STEP 8. Check for leaks in the evaporator line hose D to hose F.

- (1) Remove the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The leakage test with a hand vacuum pump on each hose from hose D to hose F.
- Q: Are the hoses in good condition?
  - YES: Go to Step 9.
  - NO: Replace that hose, reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

# STEP 9. Check for leaks in the evaporative emission canister.

- (1) Connect a hand vacuum pump to the vent nipple of the evaporative emission canister.
- (2) Plug the other two nipples or loop a hose between the other nipples.
- (3) Apply a vacuum with the hand vacuum pump, and confirm that the applied vacuum does not fluctuate.
- Q: Is the evaporation emission canister in good condition? YES : Go to Step 18.
  - NO: Replace the evaporative emission canister (Refer to GROUP 17, Evaporative Emission Canister and Fuel Tank Pressure Relief Valve P.17-110,) and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.



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# STEP 10. Check for leaks in the evaporator line from hose H and hose I.

- (1) Remove the fuel filler neck protector. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) Disconnect hose H at the liquid separator, and then connect a hand vacuum pump to the hose.

- (3) Disconnect hose I at the fuel tank side, and then plug the hose.
- (4) Apply vacuum with the hand vacuum pump, and confirm that the applied vacuum does not fluctuate.

#### Q: Are the evaporator line in good condition?

- YES : Go to Step 11.
- NO: Replace that hose, reinstall the fuel filler neck protector. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

# STEP11. Check for leaks in the evaporator line hose G, J, K, L and M.

- (1) Remove the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The leakage test with a hand vacuum pump on each hose from hose G, J, K, L and M.
- Q: Are the hoses in good condition?
  - YES : Go to Step 12.
  - NO: Replace the hose, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.





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#### STEP 12. Check the check valve A.

- (1) Only when you blow the check valve from the direction shown, it should pass air.
- (2) When you blow the check valve, air should leak from the check valve body.

#### Q: Is the check valve A in good condition?

- YES : Go to Step 13.
- **NO**: Replace the check valve A, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

#### STEP 13. Check the check valve B.

- (1) When you blow the check valve from the arrow direction shown above, it should pass more air.
- (2) When you blow the check valve from the arrow direction shown below, it should pass less air.
- (3) When you blow the check valve, on air should leak from the check valve body.

#### Q: Is the check valve B in good condition?

- YES: Go to Step 14.
- **NO**: Replace the check valve B, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.







#### STEP 14. Check for leaks in the evaporator line hose N.

(1) The leakage test with a hand vacuum pump on each hose from hose N.

#### Q: Is the hose in good condition?

- YES : Go to Step 15.
- NO: Replace the hose, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

# STEP 15. Visually check for cracks in the fuel filler neck assembly.

Visually check for cracks in the fuel filler neck assembly.

- Q: Is the fuel filler neck assembly in good condition?
  - YES : Go to Step 16.
  - **NO**: Replace the fuel filler neck assembly, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

#### STEP 16. Check for leaks in the fuel tank.

(1) Visually check for cracks and leaks, etc.

NOTE: Carefully check the fuel pump assembly and the inner pressure sensor installation section in the fuel tank.





(2) Connect an evaporative emission system pressure pump to the leveling valve nipple.



(3) Plug the filler hose, feed pipe, return pipe and rollover valve nipple connected to the fuel tank.

NOTE: If these items are not securely plugged here, the fuel could leak in the next step.

- (4) Apply pressure with the evaporative emission system pressure pump.
- (5) In the pressurized state, check for the leak by applying soap water, etc. to each section.

#### Q: Is the fuel tank in good condition?

- YES : Go to Step 17.
- NO: Replace the fuel tank, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.



STEP 17. Using scan tool MB991502, check evaporative emission system monitor test.

#### 

- To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.
- With this monitor, the ECM <M/T> or PCM <A/T> automatically increases the engine speed to 1,600 r/min or more. Check that the transaxle is set to "neutral" <M/T> or "P" <A/T> position.
- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTCs using scan tool MB991502.
- (4) Check that the fuel cap is securely closed. (Tighten until three clicks are heard.)
- (5) Start the engine.
- (6) Select "System Test," and press the "YES" key.
- (7) Select "Evap Leak Mon," and press the "YES" key.
- (8) During the monitor, keep the accelerator pedal at the idling position.

NOTE: If the engine speed does not reach 2,000 r/min during the monitor test, adjustment of the Speed Adjusting Screw may be needed. Refer to P.13A-577. And adjust to the standard value.

- (9) Keep the engine speed and engine load within the specified range. When the monitor test starts, the "In Progress" item on the scan tool MB991502 will change from "NO" to "YES."
- (10)Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.

#### Q: What is displayed on scan tool MB991502?

- "Evap Leak Mon. Completed. Test Passed" : The evaporative emission system is working properly at this time. Then go to Step 18.
- "Evap Leak Mon. Completed. Test Failed and DTCs Set"
- Replace the ECM <M/T> or PCM <A/T>. Then go to Step 18.
- "Evap Lead Mon. discontinued. Retest again from the
- first" : The monitor was discontinued for a certain reason (vehicle speed input from ECM <M/T> or PCM <A/T>, engine speed and engine load deviating from specified range). Turn the ignition switch to the "LOCK" (OFF) position once, and recheck evaporative emission system monitor test.

#### STEP 18. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to Procedure 1 - Evaporative Emission Control System Leak Monitor P.13A-5.
- (2) Read the diagnostic trouble code.

#### Q: Is diagnostic trouble code P0442 set?

- YES: Go to Step 1.
- **NO :** This diagnosis is complete.

#### DTC P0443: Evaporative Emission Control System Purge Control Valve Circuit

**Evaporative Emission Purge Solenoid Circuit** 



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#### **CIRCUIT OPERATION**

- Power to the evaporative emission purge solenoid power is supplied from the MFI relay (terminal 4).
- The ECM <M/T> or PCM <A/T> controls ground evaporative emission purge solenoid by turning the power transistor in the ECM <M/T> or PCM <A/T> "ON" and "OFF".

#### **TECHNICAL DESCRIPTION**

- To judge if there is open circuit in the evaporative emission purge solenoid drive circuit, ECM <M/ T> or PCM <A/T> measures the surge voltage of the evaporative emission purge solenoid coil.
- The ECM <M/T> or PCM <A/T> drives the evaporative emission purge solenoid. After the solenoid is turned off, the ECM <M/T> or PCM <A/T> will check if the solenoid coil produces a surge voltage of 2 V or more.

#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine is being cranked.
- Battery positive voltage is at between 10 and 16 volts.

#### **Judgment Criteria**

- The evaporative emission purge solenoid coil surge voltage (battery positive voltage + 2 volts) is not detected for 0.2 second.
- The ECM<M/T> or PCM<A/T> monitors for this condition once during the drive cycle.

#### **Check Conditions**

- Battery positive voltage is at between 10 and 16 volts.
- ON duty cycle of the evaporative emission purge solenoid is between 10 and 90 percent.
- ON duty cycle of the EGR solenoid is 0 percent.
- Evaporative emission ventilation solenoid is OFF.
- More than 1 second has elapsed after the above mentioned conditions have been met.

#### **Judgment Criteria**

• The evaporative emission purge solenoid coil surge voltage (battery positive voltage + 2 volts) is not detected for 1 second. When the evaporative emission purge solenoid is turned OFF.

# TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Evaporative emission purge solenoid failed.
- Open or shorted evaporative emission purge solenoid circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

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#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check actuator test item 08: Evaporative Emission Purge Solenoid.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the actuator test mode for item 08, Evaporative emission purge solenoid.
  - An operation sound should be heard and vibration should be felt when the evaporative emission purge solenoid is operated.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the solenoid operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Check connector B-33 at the evaporative emission purge solenoid for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.







- STEP 3. Check the evaporative emission purge solenoid.
- (1) Disconnect the evaporative emission purge solenoid connector B-33.



(2) Measure the resistance between evaporative emission purge solenoid side connector terminal 1 and 2.

#### Standard value: 30 – 34 $\Omega$ [at 20°C (68°F)]

- Q: Is the resistance at the standard value?
  - YES : Go to Step 4.
  - **NO :** Replace the evaporative emission purge solenoid. Then go to Step 12.

# STEP 4. Check the power supply voltage at evaporative emission purge solenoid harness side connector B-33.

- (1) Disconnect the connector B-33 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Go to Step 6.
  - NO: Go to Step 5.





# STEP 5. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- **YES :** Repair harness wire between MFI relay connector A-18X terminal 4 and evaporative emission purge solenoid connector B-33 terminal 2 because of open circuit or short circuit to ground. Then go to Step 12.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



#### <M/T> 3 4 5 6 7 8 9 10 11 12 13 1617181920 2122 C-49 CONNECTOR HARNESS SIDE VIEW AK000300AC <A/T> C-50 CONNECTOR HARNESS SIDE VIEW 1 2 34 56 7 8 9 10 11 12 24 25

AK000301AD

### STEP 6. Check the power supply voltage at ECM connector C-49 <M/T> or PCM connector <A/T> C-50 by backprobing.

- (1) Do not disconnect the connector C-49 <M/T> or C-50 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 9 <M/T> or 34 <A/T> and ground by backprobing.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Go to Step 7.



- YES : Go to Step 8.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



#### STEP 8. Check for open circuit and short circuit to ground between evaporative emission purge solenoid connector B-33 (terminal 1) and ECM connector C-49 (terminal 9) <M/ T> or PCM connector C-50 (terminal 34) <A/T>. Q: Is the harness wire in good condition?

YES : Replace the ECM or PCM. Then go to Step 12.

**NO :** Repair it. Then go to Step 12.







# STEP 9. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

Q: Is the connector in good condition?

YES : Go to Step 10.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

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#### STEP 10. Check for harness damage between MFI relay connector A-18X (terminal 4) and evaporative emission purge solenoid connector B-33 (terminal 2). Q: Is the harness wire in good condition?

- YES : Go to Step 11.
- **NO :** Repair it. Then go to Step 12.

STEP 11. Check for harness damage between evaporative emission purge solenoid connector B-33 (terminal 1) and ECM connector C-49 (terminal 9) <M/T> or PCM connector C-50 (terminal 34) <A/T>.

- **Q**: Is the harness wire in good condition?
  - **YES :** Replace the ECM or PCM. Then go to Step 12.
  - **NO :** Repair it. Then go to Step 12.



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#### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0443 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0446: Evaporative Emission Control System Vent Control Malfunction



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#### **Evaporative Emission Ventilation Solenoid Circuit**

AK101520

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

- The evaporative emission ventilation solenoid power is supplied from the MFI relay (terminal 4).
- The ECM <M/T> or PCM <A/T> controls the evaporative emission ventilation solenoid ground by turning the power transistor in the ECM <M/T> or PCM <A/T> ON and OFF.

#### **TECHNICAL DESCRIPTION**

- To judge if there is open circuit in the evaporative emission ventilation solenoid drive circuit, ECM <M/T> or PCM <A/T> measures the surge voltage of the evaporative emission ventilation solenoid coil.
- The ECM <M/T> or PCM <A/T> drives the evaporative emission ventilation solenoid for 30 milliseconds. After the solenoid is turned off, the ECM <M/T> or PCM <A/T> will check if the solenoid coil produces a surge voltage of 2 V or more.



#### DTC SET CONDITIONS

#### **Check Conditions**

- Engine is being cranked.
- Battery positive voltage is at between 10 and 16 volts.

#### **Judgment Criteria**

- The evaporative emission ventilation solenoid coil surge voltage (battery positive voltage + 2 volts) is not detected for 0.2 second.
- The ECM<M/T> or PCM<A/T> monitors for this condition once during the drive cycle.

#### **Check Conditions**

- Battery positive voltage is at between 10 and 16 volts.
- ON duty cycle the evaporative emission purge solenoid is 0 percent.
- ON duty cycle of the EGR solenoid is 0 percent.
- Evaporative emission ventilation solenoid is ON.

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• More than 1 second has elapsed after the above mentioned conditions have been met.

#### **Judgment Criteria**

 The evaporative emission ventilation solenoid coil surge voltage (battery positive voltage + 2 volts) is not detected for 1 second. When the evaporative emission ventilation solenoid is turned OFF.

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## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Evaporative emission ventilation solenoid failed.
- Open or shorted evaporative emission ventilation solenoid circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check actuator test item 29: Evaporative Emission Ventilation Solenoid.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the actuator test mode for item 29, Evaporative emission ventilation solenoid.
  - An operation sound should be heard and vibration should be felt when the evaporative emission ventilation solenoid is operated.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the solenoid operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

# STEP 2. Check connector D-10 at the evaporative emission ventilation solenoid for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



# EVAPORATIVE EMISSION VENTILATION SOLENOID

# STEP 3. Check the evaporative emission ventilation solenoid.

(1) Disconnect the evaporative emission ventilation solenoid connector D-10.

- (2) Measure the resistance between evaporative emission ventilation solenoid side connector terminal 1 and 2.
   Standard value: 17 21 Ω [at 20°C (68°F)]
- Q: Is the resistance at the standard value?
  - YES : Go to Step 4.
  - **NO :** Replace the over vent valve module. Then go to Step 12.

#### STEP 4. Check the power supply voltage at evaporative emission ventilation solenoid harness side connector D-10.

- (1) Disconnect the connector D-10 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 6.
- NO: Go to Step 5.





## STEP 5. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- YES : Check connectors D-16, C-90 and C-28 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between MFI relay connector A-18X terminal 4 and evaporative emission ventilation solenoid connector D-10 terminal 2 because of open circuit or short circuit to ground. Then go to Step 12.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

# STEP 6. Check the power supply voltage at ECM connector C-56 <M/T> or PCM connector C-50 <A/T> by backprobing.

- (1) Do not disconnect the connector C-56 < M/T> or C-50 < A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 55 <M/T> or 35 <A/T> and ground by backprobing.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Go to Step 7.







## STEP 7. Check connector C-56 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

STEP 8. Check for open circuit and short circuit to ground between evaporative emission ventilation solenoid connector D-10 (terminal 1) and ECM connector C-56 (terminal 55) <M/T> or PCM connector C-50 (terminal 35) <A/T>.

NOTE: Check harness after checking intermediate connectors D-16, C-90 and C-28. If intermediate connectors are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair it. Then go to Step 12.







CONNECTOR: A-18X

MFI RELAY

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## STEP 9. Check connector C-56 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 10.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

# STEP 10. Check for harness damage between MFI relay connector A-18X (terminal 4) and evaporative emission ventilation solenoid connector D-10 (terminal 2).

NOTE: Check harness after checking intermediate connectors D-16, C-90 and C-28. If intermediate connectors are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 11.
- **NO**: Repair it. Then go to Step 12.





C-56

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#### STEP 11. Check for harness damage between evaporative emission ventilation solenoid connector D-10 (terminal 1) and ECM connector C-56 (terminal 55) <M/T> or PCM connector C-50 (terminal 35) <A/T>.

NOTE: Check harness after checking intermediate connectors D-16, C-90 and C-28. If intermediate connectors are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

- Q: Is the harness wire in good condition?
  - **YES :** Replace the ECM or PCM. Then go to Step 12. **NO :** Repair it. Then go to Step 12.

#### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0446 is output?

- **YES** : Retry the troubleshooting.
- NO: The inspection is complete.

#### DTC P0451: Evaporative Emission Control System Pressure Sensor Range/Performance

#### SYSTEM DIAGRAM



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> **MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS**

#### **Fuel Tank Differential Pressure Sensor Circuit**



NOTE \*1:ECM connector C-56<M/T>or PCM connector C-57<A/T> \*2:ECM connector C-60<M/T>or PCM connector C-54<A/T>

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#### **CIRCUIT OPERATION**

- A 5-volt voltage is supplied to the power terminal of the fuel tank differential pressure sensor (terminal 3) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>. The ground terminal (terminal 2) is grounded with the ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.
- A voltage proportional to the pressure in the fuel tank is sent from the output terminal of the fuel tank differential pressure sensor (terminal 1) to the ECM (terminal 61) <M/T> or PCM (terminal 92) <A/T>.

#### **TECHNICAL DESCRIPTION**

To judge if the fuel tank differential pressure sensor is defective, the ECM <M/T> or PCM <A/T> monitors the fuel tank differential pressure sensor output voltage.





• Based on the test conditions and judgment criteria, the ECM <M/T> or PCM <A/T> judges if the fuel tank differential pressure sensor output voltage is normal.

#### DTC SET CONDITIONS

#### **Test Conditions: Electrical noise**

- Throttle valve is closed.
- Vehicle speed is 1.5 km/h (0.9 mph) or less.

#### **Judgment Criteria**

• The event that the output voltage from the fuel tank differential pressure sensor changes by 0.2 volts or more (i.e. sudden pressure fluctuation) is counted at least twenty times during one engine idling, and then consecutively eight times during normal driving condition.

### 13A-302

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

NOTE: If the number of the sudden pressure fluctuation does not reach twenty during one engine idling, the counter will be reset to zero. If the ignition switch is turned off, it will be also reset to zero.

NOTE: The conditions for deviating from idling operation are as follows:

- Engine speed is higher than 2,500 r/min.
- Vehicle speed is 15 km/h (9.3 mph) or more.
- Volumetric efficiency is 55 percent or more.

#### TROUBLESHOOTING HINTS

The most likely causes for this code to be set are:

- Fuel tank differential pressure sensor failed.
- Damaged harness in the fuel tank differential pressure sensor circuit.

• ECM <M/T> or PCM <A/T> failed.

#### **OVERVIEW OF TROUBLESHOOTING**

- DTC P0451 can be set if either of the following conditions occur:
  - 1. Faulty fuel differential pressure sensor, related circuit, or ECM <M/T> or PCM <A/T>.
- To check a system blockage, do a performance test which uses a mechanical vacuum gauge and scan tool MB991502 set on the fuel tank differential pressure sensor (TANK PRS SNSR 73.) The mechanical gauge reading is used to verify scan tool MB991502 reading. A comparison of the mechanical gauge to scan

A comparison of the mechanical gauge to scan tool MB991502 determines the problem in the system.

#### DIAGNOSIS

#### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MB991658: Test Harness Set
- MB991709: Test Harness Set

#### STEP 1. Using scan tool MB991502, check data list item 73: Fuel Tank Differential Pressure Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

- (2) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (3) Turn the ignition switch to the "ON" position.
- (4) Remove the fuel cap.
- (5) Set scan tool MB991502 to the data reading mode for item 73, Fuel Tank Differential Pressure Sensor.
  - The fuel tank pressures should be –1.5 to 1.5 kPa (–285 to 285 inHg.)
- (6) Connect an evaporative emission system pressure pump to the fuel filler neck, and apply pressure.
  - The scan tool reading should increase.
- (7) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.
- Q: Is the scan tool reading within the specified value?
  - **YES :** Go to Step 22. **NO :** Go to Step 2.

16 PIN MB991502 AC001252AB









# STEP 2. Check the output circuit voltage at intermediate connector D-16.

- (1) Remove the rear seat cushion. (Refer to GROUP 52, Rear Seat P.52A-20.)
- (2) Remove the protector.
- (3) Disconnect intermediate connector D-16.
- (4) Use special tools (MB991658 and MB991709) to connect terminals 5, 6 and 8 between connectors of the intermediate connector respectively.
- (5) Turn the ignition switch to the "ON" position.
- (6) Remove the fuel cap.
- (7) Measure the voltage between terminal 5 and ground.Voltage should be between 2.0 and 3.0 volts.
- (8) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- **YES :** Remove the special tools and connect intermediate connector D-16. Then go to Step 3 .
- NO: Go to Step 6.

# STEP 3. Check the output circuit voltage at ECM connector C-57 <M/T> or PCM connector C-57 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-56 <M/T> or PCM connector C-57 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Remove the fuel cap.
- (4) Measure the voltage between terminal 61 <M/T> or terminal 92 <A/T> and ground by backprobing.
  - Voltage should be between 2.0 and 3.0 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 21.
- NO: Go to Step 4.

# STEP 4. Check connectors C-28, C-90, D-16 at intermediate connector and C-56 at ECM <M/T> or C-57 at PCM <A/T> for damage.

- Q: Are the connectors in good condition?
  - YES: Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.











#### STEP 5. Check the harness wire between ECM connector C-56 terminal 61 <M/T> or PCM connector C-57 terminal 92 <A/T> and intermediate connector D-16 terminal 5 for damage.

Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO:** Repair it. Then go to 22.



# МВ991709 МВ991658 Г

# STEP 6. Check the 5-volt supply circuit voltage at intermediate connector D-16.

- (1) Use special tools (MB991658 and MB991709) to connect terminals 5, 6 and 8 between connectors of the intermediate connector D-16 respectively.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 8 and ground.
  Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 11.
- **NO :** Remove the special tools and connect intermediate connector D-16. Then go to Step 7

# STEP 7. Check the 5-volt supply circuit voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 81 <M/T> or terminal 46 <A/T> and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 9.
- NO: Go to Step 8.

# STEP 8. Check connector C-60 at ECM <M/T> or C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 21.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.







# STEP 9. Check connectors C-28, C-90, D-16 at intermediate connector for damage.

#### Q: Are the connectors in good condition?

- YES: Go to Step 10.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



#### STEP 10. Check the harness wire between ECM connector C-60 terminal 81 <M/T> or PCM connector C-54 terminal 46 <A/T> and intermediate connector D-16 terminal 8 for damage.

Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO:** Repair it. Then go to 22.





### INTERMEDIATE CONNECTOR D-16 MB991658 INTERMEDIATE CONNECTOR D-16 AC106525AB



# STEP 11. Check the circuit voltage at intermediate connector D-16.

- (1) Use special tools (MB991658 and MB991709) to connect terminals 5 and 8 between connectors of the intermediate connector D-16 respectively.
- (2) Turn the ignition switch to the "ON" position.

- (3) Measure the voltage at the male side connector between terminal 6 and ground.
  - Voltage should be between 0.5 and 4.8 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Remove the special tools and connect intermediate connector D-16.
- Q: Is the voltage normal?
  - YES : Go to Step 12. NO : Go to Step 15.

# CONNECTOR: C-28







#### STEP 12. Check connectors C-28, C-90, D-16 at intermediate connector and C-60 at ECM <M/T> or C-54 at PCM <A/T> for damage.

#### Q: Are the connectors in good condition?

- YES : Go to Step 13.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.

#### STEP 13. Check the harness wire between ECM connector C-60 terminal 92 <M/T> or PCM connector C-54 terminal 57 <A/T> and intermediate connector D-16 terminal 6 for damage.

Q: Is the harness wire in good condition?

- YES: Go to Step 14.
- **NO:** Repair it. Then go to 22.





## STEP 14. Check the ground voltage at ECM connector C-60 </br><M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 92 <M/T> or terminal 57 <A/T> and ground by backprobing.
  - The voltage should be 0.5 volt or less.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 18.
- NO: Go to Step 21.





# STEP 15. Check connectors D-16 at intermediate connector and D-18 at fuel tank differential pressure sensor for damage.

#### **Q:** Are the connectors in good condition?

- YES: Go to Step 16.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



STEP 16. Check the harness wire between intermediate connector D-16 terminal 8 and fuel tank differential pressure sensor connector D-18 terminal 3 for damage. Q: Is the harness wire in good condition?

- YES : Go to Step 17.
- **NO :** Repair it. Then go to 22.





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#### STEP 17. Check the harness wire between intermediate connector D-16 terminal 6 and fuel tank differential pressure sensor connector D-18 terminal 2 for damage. Q: Is the harness wire in good condition?

- **YES :** Replace the fuel tank differential pressure sensor. Then go to 22.
- **NO:** Repair it. Then go to 22.



# STEP 18. Check the output circuit voltage at fuel tank differential pressure sensor connector D-18.

- Remove the center exhaust pipe. (Refer to GROUP 15, Exhaust Pipe, Main Muffler and Catalytic Converter P.15-21.)
- (2) Remove the fuel band assembly, tilt the fuel tank.
- (3) Disconnect fuel tank differential pressure sensor connector D-18.
- (4) Use special tool (MB991658) to connect terminals 1, 2 and 3 of the disconnected sensor connector and those of the harness side connector respectively.
- (5) Turn the ignition switch to the "ON" position.
- (6) Remove the fuel cap.
- (7) Measure the voltage between terminal 1 and ground.Voltage should be between 2.0 and 3.0 volts.
- (8) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - **YES :** Remove the special tool and connect fuel tank differential pressure sensor connector D-18. Then go to Step 19.
  - **NO :** Replace the fuel tank differential pressure sensor. Then go to 22.



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# STEP 19. Check connectors D-16 at intermediate connector and D-18 at fuel tank differential pressure sensor for damage.

#### **Q:** Are the connectors in good condition?

- YES : Go to Step 20.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



STEP 20. Check the harness wire between intermediate connector D-16 terminal 5 and fuel tank differential pressure sensor connector D-18 terminal 1 for damage. Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO :** Repair it. Then go to 22.





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## STEP 21. Using scan tool MB991502, check data list item 73: Fuel Tank Differential Pressure Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

- (2) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (3) Turn the ignition switch to the "ON" position.
- (4) Remove the fuel cap.
- (5) Set scan tool MB991502 to the data reading mode for item 73, Fuel Tank Differential Pressure Sensor.
  - The fuel tank pressures should be -1.5 to 1.5kPa (-285 to 285 inHg.)
- (6) Connect an evaporative emission system pressure pump to the fuel filler neck, and apply pressure.
  - The scan tool reading should increase.
- (7) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.

#### Q: Is the scan tool reading within the specified value?

- **YES :** This malfunction is intermittent malfunction. Refer to GROUP 00, How to Use Troubleshooting/Inspection Service Points P.00-6. Then go to Step 22.
- **NO :** Replace the ECM <M/T> or PCM <A/T>. Then go to Step 22.

#### STEP 22. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to Procedure 1 - Evaporative Emission Control System Leak Monitor P.13A-5.
- (2) Read the diagnostic trouble code.

#### Q: Is diagnostic trouble code P0451 set?

- YES : Go to Step 2.
- NO: This diagnosis is complete.







#### DTC P0452: Evaporative Emission Control System Pressure Sensor Low Input



SYSTEM DIAGRAM

#### **Fuel Tank Differential Pressure Sensor Circuit**



NOTE \*1:ECM connector C-56<M/T>or PCM connector C-57<A/T> \*2:ECM connector C-60<M/T>or PCM connector C-54<A/T>

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#### **CIRCUIT OPERATION**

- A 5-volt voltage is supplied to the power terminal of the fuel tank differential pressure sensor (terminal 3) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>. The ground terminal (terminal 2) is grounded with the ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.
- A voltage proportional to the pressure in the fuel tank is sent from the output terminal of the fuel tank differential pressure sensor (terminal 1) to the ECM (terminal 61) <M/T> or PCM (terminal 92) <A/T>.

#### **TECHNICAL DESCRIPTION**

 To judge if the fuel tank differential pressure sensor is defective, the ECM <M/T> or PCM <A/T> monitors the fuel tank differential pressure sensor output voltage.





 Based on the test conditions and judgment criteria, the ECM <M/T> or PCM <A/T> judges if the fuel tank differential pressure sensor output voltage is normal.

#### DTC SET CONDITIONS

#### Test Conditions: For Test to Run

- Intake air temperature is higher than 5°C (41°C).
- Engine speed is 1,600 r/min or more.
- Volumetric efficiency is between 20 and 80 percent.

#### **Judgment Criteria**

• When the evaporative emission purge solenoid is off, the fuel differential pressure sensor output voltage remains 1.0 volt or less for ten seconds.

#### **TROUBLESHOOTING HINTS**

The most likely causes for this code to be set are:

• Fuel tank differential pressure sensor failed.

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- Open fuel tank differential pressure sensor circuit, or loose connector.
- ECM <M/T> or PCM <A/T> failed.

#### **OVERVIEW OF TROUBLESHOOTING**

- The DTC P0452 can be set if either of the following conditions occur:
  - 1. Faulty fuel differential pressure sensor, related circuit, or ECM <M/T> or PCM <A/T>.
- To check a system blockage, do a performance test which uses a mechanical vacuum gauge and scan tool MB991502 set on the fuel tank differential pressure sensor (TANK PRS SNSR 73.) The mechanical gauge reading is used to verify scan tool MB991502 reading. A comparison of the mechanical gauge to scan tool MB991502 determines the problem in the

DIAGNOSIS

#### **Required Special Tools:**

• MB991502: Scan Tool (MUT-II)

system.

- MB991658: Test Harness Set
- MB991709: Test Harness Set

#### STEP 1. Using scan tool MB991502, check data list item 73: Fuel Tank Differential Pressure Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

16 PIN MB991502 AC001252AB





- (2) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (3) Turn the ignition switch to the "ON" position.
- (4) Remove the fuel cap.
- (5) Set scan tool MB991502 to the data reading mode for item 73, Fuel Tank Differential Pressure Sensor.
  - The fuel tank pressures should be –1.5 to 1.5 kPa (–285 to 285 inHg.)
- (6) Connect an evaporative emission system pressure pump to the fuel filler neck, and apply pressure.
  - The scan tool reading should increase.
- (7) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.
- Q: Is the scan tool reading within the specified value?
  - YES : Go to Step 22.
  - NO: Go to Step 2.





# STEP 2. Check the output circuit voltage at intermediate connector D-16.

- (1) Remove the rear seat cushion. (Refer to GROUP 52, Rear Seat P.52A-20.)
- (2) Remove the protector.
- (3) Disconnect intermediate connector D-16.
- (4) Use special tools (MB991658 and MB991709) to connect terminals 5, 6 and 8 between connectors of the intermediate connector respectively.
- (5) Turn the ignition switch to the "ON" position.
- (6) Remove the fuel cap.
- (7) Measure the voltage between terminal 5 and ground.Voltage should be between 2.0 and 3.0 volts.
- (8) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- **YES :** Remove the special tools and connect intermediate connector D-16. Then go to Step 3 .
- NO: Go to Step 6.

# STEP 3. Check the output circuit voltage at ECM connector C-57 <M/T> or PCM connector C-57 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-56 <M/T> or PCM connector C-57 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Remove the fuel cap.
- (4) Measure the voltage between terminal 61 <M/T> or terminal 92 <A/T> and ground by backprobing.
  - Voltage should be between 2.0 and 3.0 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 21.
- NO: Go to Step 4.

# STEP 4. Check connectors C-28, C-90, D-16 at intermediate connector and C-56 at ECM <M/T> or C-57 at PCM <A/T> for damage.

- Q: Are the connectors in good condition?
  - YES : Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.











#### STEP 5. Check the harness wire between ECM connector C-56 terminal 61 <M/T> or PCM connector C-57 terminal 92 <A/T> and intermediate connector D-16 terminal 5 for damage.

Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO:** Repair it. Then go to 22.



# MB991709 MB991658 MB991709 AC002080 AB

# STEP 6. Check the 5-volt supply circuit voltage at intermediate connector D-16.

- (1) Use special tools (MB991658 and MB991709) to connect terminals 5, 6 and 8 between connectors of the intermediate connector D-16 respectively.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 8 and ground.
  Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 11.
- **NO :** Remove the special tools and connect intermediate connector D-16. Then go to Step 7

# STEP 7. Check the 5-volt supply circuit voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 81 <M/T> or terminal 46 <A/T> and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 9.
- NO: Go to Step 8.

# STEP 8. Check connector C-60 at ECM <M/T> or C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 21.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.







# STEP 9. Check connectors C-28, C-90, D-16 at intermediate connector for damage.

- Q: Are the connectors in good condition?
  - YES: Go to Step 10.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



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#### STEP 10. Check the harness wire between ECM connector C-60 terminal 81 <M/T> or PCM connector C-54 terminal 46 <A/T> and intermediate connector D-16 terminal 8 for damage.

Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO:** Repair it. Then go to 22.





## INTERMEDIATE CONNECTOR D-16 MB991658 (2) Turn th

INTERMEDIATE

CONNECTOR D-16



MB991709

## STEP 11. Check the circuit voltage at intermediate connector D-16.

- (1) Use special tools (MB991658 and MB991709) to connect terminals 5 and 8 between connectors of the intermediate connector D-16 respectively.
- (2) Turn the ignition switch to the "ON" position.

- (3) Measure the voltage at the male side connector between terminal 6 and ground.
  - Voltage should be between 0.5 and 4.8 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Remove the special tools and connect intermediate connector D-16.
- Q: Is the voltage normal?
  - YES : Go to Step 12. NO : Go to Step 15.

# CONNECTOR: C-28







#### STEP 12. Check connectors C-28, C-90, D-16 at intermediate connector and C-60 at ECM <M/T> or C-54 at PCM <A/T> for damage.

#### Q: Are the connectors in good condition?

- YES : Go to Step 13.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.

#### STEP 13. Check the harness wire between ECM connector C-60 terminal 92 <M/T> or PCM connector C-54 terminal 57 <A/T> and intermediate connector D-16 terminal 6 for damage.

Q: Is the harness wire in good condition?

- YES : Go to Step 14.
- **NO :** Repair it. Then go to 22.





## STEP 14. Check the ground voltage at ECM connector C-60 </br><M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 92 <M/T> or terminal 57 <A/T> and ground by backprobing.
  - The voltage should be 0.5 volt or less.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 18.
- NO: Go to Step 21.





# STEP 15. Check connectors D-16 at intermediate connector and D-18 at fuel tank differential pressure sensor for damage.

#### **Q:** Are the connectors in good condition?

- YES : Go to Step 16.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



STEP 16. Check the harness wire between intermediate connector D-16 terminal 8 and fuel tank differential pressure sensor connector D-18 terminal 3 for damage. Q: Is the harness wire in good condition?

- YES : Go to Step 17.
- **NO :** Repair it. Then go to 22.





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#### STEP 17. Check the harness wire between intermediate connector D-16 terminal 6 and fuel tank differential pressure sensor connector D-18 terminal 2 for damage. Q: Is the harness wire in good condition?

- **YES :** Replace the fuel tank differential pressure sensor. Then go to 22.
- **NO:** Repair it. Then go to 22.



## STEP 18. Check the output circuit voltage at fuel tank differential pressure sensor connector D-18.

- Remove the center exhaust pipe. (Refer to GROUP 15, Exhaust Pipe, Main Muffler and Catalytic Converter P.15-21.)
- (2) Remove the fuel band assembly, tilt the fuel tank.
- (3) Disconnect fuel tank differential pressure sensor connector D-18.
- (4) Use special tool (MB991658) to connect terminals 1, 2 and 3 of the disconnected sensor connector and those of the harness side connector respectively.
- (5) Turn the ignition switch to the "ON" position.
- (6) Remove the fuel cap.
- (7) Measure the voltage between terminal 1 and ground.Voltage should be between 2.0 and 3.0 volts.
- (8) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - **YES :** Remove the special tool and connect fuel tank differential pressure sensor connector D-18. Then go to Step 19.
  - **NO :** Replace the fuel tank differential pressure sensor. Then go to 22.





# STEP 19. Check connectors D-16 at intermediate connector and D-18 at fuel tank differential pressure sensor for damage.

#### **Q:** Are the connectors in good condition?

- YES : Go to Step 20.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



STEP 20. Check the harness wire between intermediate connector D-16 terminal 5 and fuel tank differential pressure sensor connector D-18 terminal 1 for damage. Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO :** Repair it. Then go to 22.





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# 73: Fuel Tank Differential Pressure Sensor. CAUTION To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

STEP 21. Using scan tool MB991502, check data list item

- (2) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (3) Turn the ignition switch to the "ON" position.
- (4) Remove the fuel cap.
- (5) Set scan tool MB991502 to the data reading mode for item 73, Fuel Tank Differential Pressure Sensor.
  - The fuel tank pressures should be -1.5 to 1.5kPa (-285 to 285 inHg.)
- (6) Connect an evaporative emission system pressure pump to the fuel filler neck, and apply pressure.
  - The scan tool reading should increase.
- (7) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.

#### Q: Is the scan tool reading within the specified value?

- **YES :** This malfunction is intermittent malfunction. Refer to GROUP 00, How to Use Troubleshooting/Inspection Service Points P.00-6. Then go to Step 22.
- **NO :** Replace the ECM <M/T> or PCM <A/T>. Then go to Step 22.

#### STEP 22. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to Procedure 1 - Evaporative Emission Control System Leak Monitor P.13A-5.
- (2) Read the diagnostic trouble code.

#### Q: Is diagnostic trouble code P0452 set?

- YES : Go to Step 2.
- NO: This diagnosis is complete.







#### DTC P0453: Evaporative Emission Control System Pressure Sensor High Input



#### SYSTEM DIAGRAM

#### **Fuel Tank Differential Pressure Sensor Circuit**



NOTE \*1:ECM connector C-56<M/T>or PCM connector C-57<A/T> \*2:ECM connector C-60<M/T>or PCM connector C-54<A/T>

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#### **CIRCUIT OPERATION**

- A 5-volt voltage is supplied to the power terminal of the fuel tank differential pressure sensor (terminal 3) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>. The ground terminal (terminal 2) is grounded with the ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.
- A voltage proportional to the pressure in the fuel tank is sent from the output terminal of the fuel tank differential pressure sensor (terminal 1) to the ECM (terminal 61) <M/T> or PCM (terminal 92) <A/T>.

#### **TECHNICAL DESCRIPTION**

• To judge if the fuel tank differential pressure sensor is defective, the ECM <M/T> or PCM <A/T> monitors the fuel tank differential pressure sensor output voltage.





 Based on the test conditions and judgment criteria, the ECM <M/T> or PCM <A/T> judges if the fuel tank differential pressure sensor output voltage is normal.

#### DTC SET CONDITIONS

#### Test Conditions: For Test to Run

- Intake air temperature is at between 5°C (41°F) and 45°C (113°F) or more.
- Engine speed is 1,600 r/min or more.
- Volumetric efficiency is between 20 and 80 percent.

#### **Judgment Criteria**

• When the evaporative emission purge solenoid valve is activating at 100 percent ratio, the fuel differential pressure sensor output voltage remains 4.0 volts or more for ten seconds.

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#### TROUBLESHOOTING HINTS

The most likely causes for this code to be set are:

- Fuel tank differential pressure sensor failed.
- Open fuel tank differential pressure sensor circuit, or loose connector.
- ECM <M/T> or PCM <A/T> failed.

#### **OVERVIEW OF TROUBLESHOOTING**

• The DTC P0453 can be set if either of the following conditions occur:

- 1. Faulty fuel differential pressure sensor, related circuit, or ECM <M/T> or PCM <A/T>.
- To check a system blockage, do a performance test which uses a mechanical vacuum gauge and scan tool MB991502 set on the fuel tank differential pressure sensor (TANK PRS SNSR 73.) The mechanical gauge reading is used to verify scan tool MB991502 reading. A comparison of the mechanical gauge to scan tool MB991502 determines the problem in the system.

#### DIAGNOSIS

#### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MB991658: Test Harness Set
- MB991709: Test Harness Set

STEP 1. Using scan tool MB991502, check data list item 73: Fuel Tank Differential Pressure Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

16 PIN MB991502 AC001252AB





- (2) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (3) Turn the ignition switch to the "ON" position.
- (4) Remove the fuel cap.
- (5) Set scan tool MB991502 to the data reading mode for item 73, Fuel Tank Differential Pressure Sensor.
  - The fuel tank pressures should be –1.5 to 1.5 kPa (–285 to 285 inHg.)
- (6) Connect an evaporative emission system pressure pump to the fuel filler neck, and apply pressure.
  - The scan tool reading should increase.
- (7) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.
- Q: Is the scan tool reading within the specified value?
  - YES : Go to Step 22.
  - NO: Go to Step 2.





## STEP 2. Check the output circuit voltage at intermediate connector D-16.

- (1) Remove the rear seat cushion. (Refer to GROUP 52, Rear Seat P.52A-20.)
- (2) Remove the protector.
- (3) Disconnect intermediate connector D-16.
- (4) Use special tools (MB991658 and MB991709) to connect terminals 5, 6 and 8 between connectors of the intermediate connector respectively.
- (5) Turn the ignition switch to the "ON" position.
- (6) Remove the fuel cap.
- (7) Measure the voltage between terminal 5 and ground.Voltage should be between 2.0 and 3.0 volts.
- (8) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- **YES :** Remove the special tools and connect intermediate connector D-16. Then go to Step 3 .
- NO: Go to Step 6.

## STEP 3. Check the output circuit voltage at ECM connector C-57 <M/T> or PCM connector C-57 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-56 <M/T> or PCM connector C-57 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Remove the fuel cap.
- (4) Measure the voltage between terminal 61 <M/T> or terminal 92 <A/T> and ground by backprobing.
  - Voltage should be between 2.0 and 3.0 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 21.
- NO: Go to Step 4.

## STEP 4. Check connectors C-28, C-90, D-16 at intermediate connector and C-56 at ECM <M/T> or C-57 at PCM <A/T> for damage.

- Q: Are the connectors in good condition?
  - YES: Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.











#### STEP 5. Check the harness wire between ECM connector C-56 terminal 61 <M/T> or PCM connector C-57 terminal 92 <A/T> and intermediate connector D-16 terminal 5 for damage.

Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO:** Repair it. Then go to 22.



## MB991709 MB991658 MB991709 AC002080 AB

## STEP 6. Check the 5-volt supply circuit voltage at intermediate connector D-16.

- (1) Use special tools (MB991658 and MB991709) to connect terminals 5, 6 and 8 between connectors of the intermediate connector D-16 respectively.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 8 and ground.
  Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 11.
- **NO :** Remove the special tools and connect intermediate connector D-16. Then go to Step 7

## STEP 7. Check the 5-volt supply circuit voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 81 <M/T> or terminal 46 <A/T> and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 9.
- NO: Go to Step 8.

## STEP 8. Check connector C-60 at ECM <M/T> or C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 21.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.





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# CONNECTOR BLOCK (LH) AC001991AI



## STEP 9. Check connectors C-28, C-90, D-16 at intermediate connector for damage.

#### Q: Are the connectors in good condition?

- YES: Go to Step 10.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.

#### STEP 10. Check the harness wire between ECM connector C-60 terminal 81 <M/T> or PCM connector C-54 terminal 46 <A/T> and intermediate connector D-16 terminal 8 for damage.

Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO:** Repair it. Then go to 22.





### INTERMEDIATE CONNECTOR D-16 MB991658 (2) Tur INTERMEDIATE

CONNECTOR D-16



MB991709

## STEP 11. Check the circuit voltage at intermediate connector D-16.

- (1) Use special tools (MB991658 and MB991709) to connect terminals 5 and 8 between connectors of the intermediate connector D-16 respectively.
- (2) Turn the ignition switch to the "ON" position.

- (3) Measure the voltage at the male side connector between terminal 6 and ground.
  - Voltage should be between 0.5 and 4.8 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Remove the special tools and connect intermediate connector D-16.
- Q: Is the voltage normal?
  - YES : Go to Step 12. NO : Go to Step 15.

# CONNECTOR: C-28







#### STEP 12. Check connectors C-28, C-90, D-16 at intermediate connector and C-60 at ECM <M/T> or C-54 at PCM <A/T> for damage.

#### Q: Are the connectors in good condition?

- YES : Go to Step 13.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.

#### STEP 13. Check the harness wire between ECM connector C-60 terminal 92 <M/T> or PCM connector C-54 terminal 57 <A/T> and intermediate connector D-16 terminal 6 for damage.

Q: Is the harness wire in good condition?

- YES: Go to Step 14.
- **NO :** Repair it. Then go to 22.





## STEP 14. Check the ground voltage at ECM connector C-60 </m/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 92 <M/T> or terminal 57 <A/T> and ground by backprobing.
  - The voltage should be 0.5 volt or less.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 18.
- NO: Go to Step 21.





# STEP 15. Check connectors D-16 at intermediate connector and D-18 at fuel tank differential pressure sensor for damage.

#### **Q:** Are the connectors in good condition?

- YES: Go to Step 16.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



STEP 16. Check the harness wire between intermediate connector D-16 terminal 8 and fuel tank differential pressure sensor connector D-18 terminal 3 for damage. Q: Is the harness wire in good condition?

- YES : Go to Step 17.
- **NO :** Repair it. Then go to 22.





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#### STEP 17. Check the harness wire between intermediate connector D-16 terminal 6 and fuel tank differential pressure sensor connector D-18 terminal 2 for damage. Q: Is the harness wire in good condition?

- **YES :** Replace the fuel tank differential pressure sensor. Then go to 22.
- **NO:** Repair it. Then go to 22.



## STEP 18. Check the output circuit voltage at fuel tank differential pressure sensor connector D-18.

- Remove the center exhaust pipe. (Refer to GROUP 15, Exhaust Pipe, Main Muffler and Catalytic Converter P.15-21.)
- (2) Remove the fuel band assembly, tilt the fuel tank.
- (3) Disconnect fuel tank differential pressure sensor connector D-18.
- (4) Use special tool (MB991658) to connect terminals 1, 2 and 3 of the disconnected sensor connector and those of the harness side connector respectively.
- (5) Turn the ignition switch to the "ON" position.
- (6) Remove the fuel cap.
- (7) Measure the voltage between terminal 1 and ground.Voltage should be between 2.0 and 3.0 volts.
- (8) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Remove the special tool and connect fuel tank differential pressure sensor connector D-18. Then go to Step 19.
  - **NO :** Replace the fuel tank differential pressure sensor. Then go to 22.





# STEP 19. Check connectors D-16 at intermediate connector and D-18 at fuel tank differential pressure sensor for damage.

#### **Q:** Are the connectors in good condition?

- YES : Go to Step 20.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 22.



STEP 20. Check the harness wire between intermediate connector D-16 terminal 5 and fuel tank differential pressure sensor connector D-18 terminal 1 for damage. Q: Is the harness wire in good condition?

- YES : Go to Step 22.
- **NO :** Repair it. Then go to 22.





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## STEP 21. Using scan tool MB991502, check data list item 73: Fuel Tank Differential Pressure Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

- (2) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (3) Turn the ignition switch to the "ON" position.
- (4) Remove the fuel cap.
- (5) Set scan tool MB991502 to the data reading mode for item 73, Fuel Tank Differential Pressure Sensor.
  - The fuel tank pressures should be -1.5 to 1.5kPa (-285 to 285 inHg.)
- (6) Connect an evaporative emission system pressure pump to the fuel filler neck, and apply pressure.
  - The scan tool reading should increase.
- (7) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.

#### Q: Is the scan tool reading within the specified value?

- **YES :** This malfunction is intermittent malfunction. Refer to GROUP 00, How to Use Troubleshooting/Inspection Service Points P.00-6. Then go to Step 22.
- **NO :** Replace the ECM <M/T> or PCM <A/T>. Then go to Step 22.

#### STEP 22. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to Procedure 1 - Evaporative Emission Control System Leak Monitor P.13A-5.
- (2) Read the diagnostic trouble code.

#### Q: Is diagnostic trouble code P0453 set?

- YES : Go to Step 2.
- NO: This diagnosis is complete.

#### DTC P0455: Evaporative Emission Control System Leak Detected (Gross Leak)



SYSTEM DIAGRAM

#### **TECHNICAL DESCRIPTION**

- To judge if there is leak or clog in the fuel system, the ECM <M/T> or PCM <A/T> measures the change of the pressure inside the fuel tank.
- The ECM <M/T> or PCM <A/T> turns on the evaporative emission ventilation solenoid to shut off the evaporative emission canister outlet port.

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- Then the evaporative emission purge solenoid is driven to set the fuel system into a negative pressure.
- When the fuel system develops a vacuum of 2 kPa (0.29 psi), the evaporative emission purge solenoid is turned "off" and the fuel system vacuum is maintained at 2 kPa (0.29 psi).
- The ECM <M/T> or PCM <A/T> determines if there is leak or clog in the fuel system by measuring the change of vacuum inside the fuel tank.
- The test is stopped when fuel vapor pressure is judged as too high.

#### DTC SET CONDITIONS

#### Test Conditions A: At Start up

- Intake air temperature is 36°C (97°F) or less when the engine is started.
- The engine coolant temperature 36°C (97°F) or less when the engine is started.

#### Test Conditions B: For Test to Run

- The engine coolant temperature 60°C (140°F) or more <i.e. the amount of remaining fuel is 15 – 40 percent>.
- The engine coolant temperature 20°C (68°F) or more <i.e. the amount of remaining fuel is 40 – 85 percent>.
- Engine speed is 1,600 r/min or more.
- Barometric pressure is above 76 kPa (11 psi).
- Volumetric efficiency is between 20 and 80 percent.
- The fuel temperature is 36°C (97°F) or less.
- Fuel tank differential pressure sensor output voltage 1 – 4 volts.

#### **Test Conditions C: For Test to Stop**

- Intake air temperature is less than 5°C (41°F).
- When the evaporative emission purge solenoid and evaporative emission ventilation solenoid are closed, the pressure rises higher 451 Pa (0.065 psi) <i.e. the amount of remaining fuel is 15 – 40 percent>.

 When the evaporative emission purge solenoid and evaporative emission ventilation solenoid are closed, the pressure rises higher 324 Pa (0.047 psi) <i.e. the amount of remaining fuel is 40 – 85 percent>.

#### Judgment Criteria

• The fuel tank internal pressure is 2 kPa (0.29 psi) or more after the evaporative emission purge solenoid has been driven when the fuel tank and vapor line were closed.

NOTE: The monitoring time (150 seconds) depends on the fuel level and the temperature in the fuel tank.

#### **TROUBLESHOOTING HINTS**

The most likely causes for this code to be set are:

- Loose fuel cap.
- Fuel cap relief pressure is incorrect.
- Fuel overflow limiter valve failed.
- Purge line or vapor line is clogged.
- Fuel tank, purge line or vapor line seal failed.
- Evaporative emission purge solenoid failed.
- Evaporative emission ventilation solenoid failed.
- Fuel tank differential pressure sensor failed.
- Evaporative emission canister seal is faulty.
- Evaporative emission canister is clogged.

#### **OVERVIEW OF TROUBLESHOOTING**

- To determine the cause of DTC P0455, a performance test is needed. The performance test uses a mechanical vacuum gauge and scan tool MB991502 set on the fuel tank differential pressure sensor (TANK PRES SNER 73.) The mechanical gauge reading is used to verify scan tool MB991502 reading. A comparison of the mechanical gauge reading to scan tool MB991502 reading determines the reading problem in the system.
- Prior to doing the performance test, several simple inspections are needed to exclude some possibilities of the symptom.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



STEP 1. Using scan tool MB991502, check evaporative emission system monitor test.

#### 

- To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.
- With this monitor, the ECM <M/T> or PCM <A/T> automatically increases the engine speed to 1,600 r/min or more. Check that the transaxle is set to "neutral" <M/T> or "P" <A/T> position.
- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTCs using the scan tool MB991502.
- (4) Check that the fuel cap is securely closed. (Tighten until three clicks are heard.)
- (5) Start the engine.
- (6) Select "System Test," and press the "YES" key.
- (7) Select "Evap Leak Mon," and press the "YES" key.
- (8) During the monitor, keep the accelerator pedal at the idling position.

NOTE: If the engine speed does not reach 2,000 r/min during the monitor test, adjustment of the Speed Adjusting Screw may be needed. Refer to P.13A-577. And adjust to the standard value.

- (9) Keep the engine speed and engine load within the specified range. When the monitor test starts, the "In Progress" item on scan tool MB991502 will change from "NO" to "YES."
- Q: What is displayed on scan tool MB991502?
  - "Evap Leak Mon. Completed. Test Passed" : The evaporative emission system is working properly at this time. Explain to customer that improperly tightened fuel cap can cause MIL to turn on, and return the vehicle.
  - "Evap Leak Mon. Completed. Test Failed and DTCs Set"
  - A malfunction has been detected during the monitor test. Go to Step 2.
  - "Evap Lead Mon. discontinued. Retest again from the
  - **first"** : The monitor was discontinued for a certain reason (vehicle speed input from computer, engine speed and engine load deviating from specified range). Turn the ignition switch to the "LOCK" (OFF) position once, and repeat the monitoring from the Step 1.





## STEP 2. Using scan tool MB991502, check solenoid for clogging of the purge control.

- Disconnect hoses A and B from the evaporative emission purge solenoid side, and connect the hand vacuum pump to the evaporative emission purge solenoid instead of hose B.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to actuator test mode for item 08: Evaporative Emission Purge Solenoid. When the evaporative emission purge solenoid is operated, apply a pressure on the hand vacuum pump and confirm that air is blown from the other side nipple.
- (4) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.
- (5) Disconnect the hand vacuum pump, and connect hoses A and B to the evaporative emission purge solenoid.

#### Q: Is the solenoid in good condition?

- YES: Go to Step 3.
- **NO :** Replace the evaporative emission purge solenoid. Then go to Step 27.

## STEP 3. Check for leaks and clogging in the evaporator line hose A to hose C.

- Q: Are the hoses in good condition?
  - YES: Go to Step 4.
  - **NO :** Replace the inferior hose. Then go to Step 27.



### STEP 4. Check for leaks and clogging in the chamber.

- (1) When you blow the chamber, it should pass less air.
- (2) When you blow the chamber, on air should leak from the chamber body.

#### Q: Is the chamber in good condition?

- YES : Go to Step 5.
- **NO :** Replace the chamber. Then go to Step 27.





## STEP 5. Check the evaporative emission ventilation solenoid using scan tool MB991502.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

- (2) Disconnect hose E from the evaporative emission ventilation solenoid side, and connect a hand vacuum pump.
- (3) Turn the ignition switch to the "ON" position.
- (4) Set scan tool MB991502 to actuator test mode for item 29: Evaporative Emission Ventilation Solenoid. When the evaporative emission ventilation solenoid is operated, apply a pressure on the hand vacuum pump and confirm that air is maintained.
- (5) Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.
- (6) Disconnect the hand vacuum pump, and connect hose E to the evaporative emission canister.
- Q: Is the solenoid valve in good condition?
  - YES : Go to Step 6.
  - **NO :** Replace the evaporative emission ventilation solenoid. Then go to Step 27.

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- (1) Disconnect hose E from the evaporative emission ventilation solenoid side, and plug the hoses.
- (2) Remove the fuel cap.

- (3) Connect the evaporative emission system pressure pump to the fuel filler neck.
- (4) Apply a pressure on the evaporative emission system pressure pump, and confirm that air is maintained.

NOTE: "Pressure test" in this procedure refers to the I/ M240 Simulation Test (8 simple steps) described in the evaporative emission system pressure pump (Miller number 6872A) manufacture's instructions located in the lid of the pump box.

- (5) Disconnect the evaporative emission system pressure pump, and reinstall the fuel cap.
- (6) Connect hose E to the evaporator line.

#### Q: Is air maintained?

- YES : Go to Step 17.
- NO: Go to Step 7.

## STEP 7. Pressure test for leaks in the evaporator line from hose G to hose N.

- (1) Disconnect hose G from the evaporative emission canister side, and plug the hose.
- (2) Perform the pressure test again.

#### Q: Is air maintained?

- YES : Go to Step 10.
- NO: Go to Step 8.



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## STEP 8. Check for leaks in the evaporator line from hose D to hose F.

- (1) Remove the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The leakage test with a hand vacuum pump on each hose from hose D to hose F.
- Q: Are the hoses in good condition?
  - YES : Go to Step 9.
  - NO: Replace the inferior hose, and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

## STEP 9. Check for leaks in the evaporative emission canister.

- (1) Connect a hand vacuum pump to the vent nipple of the evaporative emission canister.
- (2) Plug the other two nipples or loop a hose between the other nipples.
- (3) Apply a vacuum with the hand vacuum pump, and confirm that air is maintained.
- Q: Is the evaporative emission canister in good condition?
  - YES : Go to Step 27.
  - NO: Replace the evaporative emission canister (Refer to GROUP 17, Evaporative Emission Canister and Fuel Tank Pressure Relief Valve P.17-110,) and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.



## STEP 10. Check for leaks in the evaporator line from hose H to hose I.

- (1) Remove the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) Disconnect hose H at the liquid separator side, and then connect a hand vacuum pump to the hose.





- (3) Plug the hose I at the fuel tank side.
- (4) Apply vacuum by using the hand vacuum pump, and confirm that the applied vacuum does not fluctuate.

#### Q: Is air maintained?

- YES : Go to Step 11.
- NO: Replace the inferior hose, and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

## STEP 11. Check for leaks in the evaporator line hose G, J, K, L and hose M.

- (1) Remove the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The leakage test with a hand vacuum pump on each hose from hoses G, J, K, L and M.
- Q: Are the hoses in good condition?
  - YES : Go to Step 12.
  - **NO :** Replace the inferior hose, and reinstall the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.









#### STEP 12. Check the check valve A.

- (1) Only when you blow the check valve from the direction shown, it should pass air.
- (2) When you blow the check valve, air should leak from the check valve body.

#### Q: Is check valve A in good condition?

- YES : Go to Step 13.
- NO: Replace the check valve A, and reinstall the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.





#### STEP 13. Check the check valve B.

- (1) When you blow the check valve from the arrow direction shown above, it should pass more air.
- (2) When you blow the check valve from the arrow direction shown below, it should pass less air.
- (3) When you blow the check valve, air should leak from the check valve body.

#### Q: Is check valve B in good condition?

- YES: Go to Step 14.
- NO: Replace the check valve B, and reinstall the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.



#### STEP 14. Check for leaks in the evaporator line from hose

Ν.

(1) The leakage test with a hand vacuum pump on the hose N.

#### Q: Is the hose N in good condition?

- YES : Go to Step 15.
- **NO :** Replace the hose N, and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

#### STEP 15. Check for leaks in the fuel tank.

(1) Visually check for cracks and leaks, etc. NOTE: Carefully check the fuel pump assembly and the inner pressure sensor installation section in the fuel tank.





(2) Connect an evaporative emission system pressure pump to the leveling valve nipple.



(3) Plug the filler hose, feed pipe, return pipe and rollover valve nipple connected to the fuel tank.

NOTE: If these items are not securely plugged here, the fuel could leak in the next step.

- (4) Apply pressure with the evaporative emission system pressure pump.
- (5) In the pressurized state, check for the leak by applying soap water, etc. to each section.
- Q: Are there any leaks?

There are leaks at the fuel pump module or the fuel tank differential pressure sensor section. : . After reassemble the leaked parts, check again that there are no leaks. Then reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

There are leaks at the fuel tank. : . Replace the fuel tank, reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

There are no leaks. : . Then go to Step 16.

## STEP 16. Visually check for cracks in the fuel tank filler neck.

(1) Visually check for cracks in the fuel tank filler neck.

#### Q: Is the fuel filler neck assembly in good condition?

- YES : Reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.
- **NO**: Replace the fuel tank filler neck assembly and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

## STEP17. Pressure test for clogging in the evaporator line from hose G to hose N.

(1) Disconnect hose G from the evaporative emission canister side, and unplug the hose G.





- (2) On the EVAP pressure pump, set the pressure/hold valve to OPEN, and set the vent valve to CLOSED. Turn the pump timer to ON. You can reset the timer as required. (These settings are listed under "Leak Test" in the pump instructions.)
- (3) Air should pass through hose G.
- Q: Is air blown from hose G?
  - **YES :** Connect the hose G. Then go to Step 18. **NO :** Go to Step 22.



## STEP18. Pressure test for clogging in the evaporator line from hose D to hose F.

- (1) Unplug hose E.
- (2) On the EVAP pressure pump, set the pressure/hold valve to OPEN, and set the vent valve to CLOSED. Turn the pump timer to ON. You can reset the timer as required. (These settings are listed under "Leak Test" in the pump instructions.)
- (3) Air should pass through hose E.
- Q: Is air blown from hose E?
  - **YES :** Connect the hose E. Then go to Step 19. **NO :** Go to Step 20.





STEP 19. Using scan tool MB991502, check evaporative emission system monitor test.

#### 

- To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.
- With this monitor, the ECM <M/T> or PCM <A/T> automatically increases the engine speed to 1,600 r/min or more. Check that the transaxle is set to "neutral" <M/T> or "P" <A/T> position.
- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTCs using scan tool MB991502.
- (4) Check that the fuel cap is securely closed. (Tighten until three clicks are heard.)
- (5) Start the engine.
- (6) Select "System Test," and press the "YES" key.
- (7) Select "Evap Leak Mon," and press the "YES" key.
- (8) During the monitor, keep the accelerator pedal at the idling position.

NOTE: If the engine speed does not reach 2,000 r/min during the monitor test, adjustment of the Speed Adjusting Screw may be needed. Refer to P.13A-577. And adjust to the standard value.

- (9) Keep the engine speed and engine load within the specified range. When the monitor test starts, the "In Progress" item on the scan tool MB991502 will change from "NO" to "YES."
- (10)Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.

#### Q: What is displayed on scan tool MB991502?

- "Evap Leak Mon. Completed. Test Passed" : The evaporative emission system is working properly at this time. Then go to Step 27 .
- "Evap Leak Mon. Completed. Test Failed and DTCs Set"
- Replace the ECM <M/T> or PCM <A/T>. Then go to Step 27.
- "Evap Lead Mon. discontinued. Retest again from the
- first" : The monitor was discontinued for a certain reason (vehicle speed input from ECM <M/T> or PCM <A/T>, engine speed and engine load deviating from specified range). Turn the ignition switch to the "LOCK" (OFF) position once, and recheck evaporative emission system monitor test.


### STEP 20. Check for clogging in the evaporator line hose D to F.

- (1) Remove the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The clogging test with a hand vacuum pump on each hose from hose D to F.
- Q: Are the hoses good condition?
  - YES : Go to Step 21.
  - NO: Replace the inferior hose, reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

### STEP 21. Check for clogging in the evaporative emission canister.

- (1) Connect a hand vacuum pump to the vent nipple of the evaporative emission canister.
- (2) Plug the other two nipples or loop a hose between the other nipples.
- (3) Apply a pressure on the vacuum pump.
- (4) When each nipple is unplugged, air should pass through the unplugged nipple.
- **Q**: Is the evaporative emission canister in good condition?
  - **YES :** Reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.
  - NO: Replace the evaporative emission canister (Refer to GROUP 17, Evaporative Emission Canister and Fuel Tank Pressure Relief Valve P.17-110,) and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.



### STEP 22. Check for clogging in the evaporator line from hose H to hose I.

- (1) Remove the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) Disconnect hose H at the liquid separator side, and then connect a hand vacuum pump to the hose.
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- (3) Unplug the hose I at the fuel tank side.
- (4) Apply a pressure on the vacuum pump, air should pass through the hose I.

#### Q: Are the hoses good condition?

- YES : Go to Step 23.
- NO: Replace the inferior hose, and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

### STEP 23. Check for clogging in the evaporator line hose G, J, K, L and hose M.

- (1) Remove the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The clogging test with a hand vacuum pump on each hose from hoses G, J, K, L and M.
- Q: Are the hoses in good condition?
  - YES : Go to Step 24.
  - **NO :** Replace the inferior hose, and reinstall the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.





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#### STEP 24. Check the check valve A.

- (1) Only when you blow the check valve from the direction shown, it should pass air.
- (2) When you blow the check valve, air should leak from the check valve body.

#### Q: Is check valve A in good condition?

- YES : Go to Step 25.
- NO: Replace check valve A, and reinstall the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

#### STEP 25. Check the check valve B.

- (1) When you blow the check valve from the arrow direction shown above, it should pass more air.
- (2) When you blow the check valve from the arrow direction shown below, it should pass less air.
- (3) When you blow the check valve, air should leak from the check valve body.

#### Q: Is check valve B in good condition?

- YES : Go to Step 26.
- NO: Replace the check valve B, and reinstall the filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.







### STEP 26. Check for clogging in the evaporator line from hose N.

- (1) The clogging test with a hand vacuum pump on the hose N.
- Q: Is the hose N in good condition?
  - YES : Go to Step 27.
  - NO: Replace the hose N, and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 27.

#### STEP 27. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to Procedure 1 - Evaporative Emission Control System Leak Monitor P.13A-5.
- (2) Read the diagnostic trouble code.

#### Q: Is diagnostic trouble code P0455 set?

- YES: Go to Step 1.
- NO: This diagnosis is complete.

#### DTC P0456: Evaporative Emission Control System Leak Detected (Very Small Leak)

SYSTEM DIAGRAM







#### **TECHNICAL DESCRIPTION**

- To judge if there is leak in the fuel system, ECM <M/T> or PCM <A/T> measure the change of the pressure inside the fuel tank.
- The ECM <M/T > or PCM <A/T> turns on the evaporative emission ventilation solenoid valve to shot off the evaporative emission canister outlet port.
- Then the evaporative emission purge solenoid valve is driven to set the fuel system into a negative pressure.
- When the fuel system develops a vacuum of 2 kPa (0.29 psi), the evaporative emission purge solenoid valve is turned "off" and the fuel system vacuum is maintained at 2 kPa (0.29 psi).
- The ECM <M/T> or PCM <A/T> determines if there is leak in the fuel system by measuring the change of vacuum inside the fuel tank.
- The test is stopped when fuel vapor pressure is judged as too high.

#### DTC SET CONDITIONS

#### Test Conditions A: At Start up

- The fuel level sensor output voltage is 2.4 3.7 volts when the engine starts (i.e. the amount of remaining fuel is 40 85 percent)
- Intake air temperature is 36°C (97°F) or less when the engine is started.
- The engine coolant temperature 36°C (97°F) or less when the engine is started.

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#### Test Conditions B: For Test to Run

- Barometric pressure is above 76 kPa (11 psi).
- The fuel temperature is 33°C (91°F) or less
- Fuel tank differential pressure sensor output voltage is 1 to 4 volts.

#### **Test Conditions C: For Test to Stop**

- Engine coolant temperature is less than 20°C (68°F).
- Intake air temperature is less than -10°C (14°F).
- When the evaporative emission purge solenoid and evaporative emission ventilation solenoid are closed, the pressure rises higher 324 Pa (0.047 psi).

#### **Judgment Criteria**

 Internal pressure of the fuel tank fluctuate 1177 – 1373 Pa (0.171 – 0.199 psi) or more in 10 seconds after the tank and vapor line were closed.

NOTE: The monitoring time depends on the fuel level and the temperature in the fuel tank (10 - 14 minutes.)

#### **TROUBLESHOOTING HINTS**

### The most likely causes for this code to be set are:

- Loose fuel cap.
- Fuel cap relief pressure is incorrect.
- Evaporative emission canister seal is faulty.
- Fuel tank, purge line or vapor line seal failed.
- Evaporative emission ventilation solenoid valve failed.

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#### **OVERVIEW OF TROUBLESHOOTING**

- To determine the cause of DTC P0456, a performance test is needed. The performance test uses a mechanical vacuum gauge and scan tool MB991502 set on the fuel tank differential pressure sensor (TANK PRES SNER 73.) The mechanical gauge reading is used to verify scan tool MB991502 reading. A comparison of the mechanical gauge to scan tool MB991502 determines the problem in the system.
- Prior to doing the performance test, several simple inspections are needed to exclude some possibilities of the symptom.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



STEP 1. Using scan tool MB991502, check evaporative emission system monitor test.

#### 

- To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.
- With this monitor, the ECM <M/T> or PCM <A/T> automatically increases the engine speed to 1,600 r/min or more. Check that the transaxle is set to "neutral" <M/T> or "P" <A/T> position.
- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTCs using the scan tool MB991502.
- (4) Check that the fuel cap is securely closed. (Tighten until three clicks are heard.)
- (5) Start the engine.
- (6) Select "System Test," and press the "YES" key.
- (7) Select "Evap Leak Mon," and press the "YES" key.
- (8) During the monitor, keep the accelerator pedal at the idling position.

NOTE: If the engine speed does not reach 2,000 r/min during the monitor test, adjustment of the Speed Adjusting Screw may be needed. Refer to P.13A-577. And adjust to the standard value.

- (9) Keep the engine speed and engine load within the specified range. When the monitor test starts, the "In Progress" item on scan tool MB991502 will change from "NO" to "YES."
- (10)Turn the ignition switch to the "LOCK" (OFF) position, and disconnect scan tool MB991502.
- Q: What is displayed on the scan tool MB991502?
  - "Evap Leak Mon. Completed Test Passed" : The evaporative emission system is working properly at this time. Explain to customer that improperly tightened fuel cap can cause MIL to turn on, and return the vehicle.
  - "Evap Leak Mon. Completed. Test Failed and DTCs Set"
  - A malfunction has been detected during the monitor test. Go to Step 2.
  - "Evap Lead Mon. discontinued. Retest again from the
  - **first"**: The monitor was discontinued for a certain reason (vehicle speed input from computer, engine speed and engine load deviating from specified range). Turn the ignition switch to the "LOCK" (OFF) position once, and repeat the monitoring from the Step 1.





### STEP 2. Check evaporative emission purge solenoid for leaks.

- (1) Remove the battery.
- (2) Remove the air intake hose. (Refer to GROUP 15, Air Cleaner P.15-6.)
- (3) Disconnect hose B from the evaporative emission purge solenoid side, and connect a hand vacuum pump to the nipple of the evaporative emission purge solenoid.
- (4) Apply a pressure on the hand vacuum pump, and confirm that air is maintained.
- (5) Disconnect the hand vacuum pump, and connect hose B to the evaporative emission purge solenoid.
- Q: Is the evaporative emission purge solenoid in good condition?
  - YES: Go to Step 3.
  - **NO :** Replace the evaporative emission purge solenoid. Then go to Step 18.

### STEP 3. Check for leaks in the evaporator line hose A to hose C.

- The leakage test with a hand vacuum pump on each hose from hose A to hose C.
- Q: Are the hoses in good condition?
  - YES : Go to Step 4.
  - **NO :** Replace the inferior hose. Then go to Step 18.



#### STEP 4. Check for leaks in the chamber.

- (1) Connect a hand vacuum pump to the nipple.
- (2) Plug the other nipple.
- (3) Apply vacuum with the hand vacuum pump, and confirm that the applied vacuum does not fluctuate.
- Q: Is the chamber in good condition?
  - YES : Go to Step 5.
  - **NO :** Replace the chamber. Then go to Step 18.

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# STEP 5. Check the evaporative emission ventilation solenoid using scan tool MB991502. (Actuator test item 29)

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

(1) Connect scan tool MB991502 to the data link connector.

(2) Disconnect the hose E from the evaporative emission ventilation solenoid side.

- (3) Connect the hand vacuum pump to the nipple of the evaporative emission ventilation solenoid from which the hoses have been disconnected.
- (4) Turn the ignition switch to the "ON" position.
- (5) Set scan tool MB991502 to actuator test mode for item 29: Evaporative Emission Ventilation Solenoid. When the evaporative emission ventilation solenoid is operated, apply a pressure on the hand vacuum pump and confirm that air is maintained.
- (6) Turn the ignition switch to the "LOCK" (OFF) position, and disconnect scan tool MB991502.
- (7) Disconnect the hand vacuum pump, and connect hose E to the evaporative emission canister.
- Q: Is the evaporative emission ventilation solenoid in good condition?
  - YES : Go to Step 6.
  - **NO :** Replace the evaporative emission ventilation solenoid. Then go to Step 18.



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### STEP 6. Pressure test for evaporator line from hose D to hose N.

- (1) Remove the module bracket mounting bolts, and disconnect hose E from the evaporative emission ventilation solenoid side, and plug the hoses from which the hoses have been disconnected.
- (2) Confirm that the evaporative emission system pressure pump (Miller number 6872A) is operating properly. Perform the self-test as described in the manufacturer's instructions.
- (3) Connect an evaporative emission system pressure pump to the fuel filler neck.
- (4) Pressure test the system to determine whether any leaks are present.

NOTE: "Pressure test" in this procedure refers to the I/ M240 Simulation Test (8 simple steps) described in the evaporative emission system pressure pump (Miller number 6872A) manufacturer's instructions located in the lid of the pump box.

#### Q: Are the evaporator line in good condition?

- YES : Go to Step 17.
- NO: Go to Step 7.

### STEP 7. Pressure test for evaporator line from hose G to hose N.

- (1) Disconnect hose G from the evaporative emission canister side, and plug the hose from which the pipes have been disconnected.
- (2) Perform the pressure test again.
- Q: Are the evaporator line in good condition?
  - YES : Go to Step 8.
  - NO: Go to Step 10.



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### STEP 8. Check for leaks in the evaporator line hose D to hose F.

- (1) Remove the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The leakage test with a hand vacuum pump on each hose from hose D to hose F.
- Q: Are the hoses in good condition?
  - YES: Go to Step 9.
  - NO: Replace that hose, reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

### STEP 9. Check for leaks in the evaporative emission canister.

- (1) Connect a hand vacuum pump to the vent nipple of the evaporative emission canister.
- (2) Plug the other two nipples or loop a hose between the other nipples.
- (3) Apply a vacuum with the hand vacuum pump, and confirm that the applied vacuum does not fluctuate.
- Q: Is the evaporation emission canister in good condition? YES : Go to Step 18.
  - NO: Replace the evaporative emission canister (Refer to GROUP 17, Evaporative Emission Canister and Fuel Tank Pressure Relief Valve P.17-110,) and reinstall the fuel tank. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.



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### STEP 10. Check for leaks in the evaporator line from hose H and hose I.

- (1) Remove the fuel filler neck protector. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) Disconnect hose H at the liquid separator, and then connect a hand vacuum pump to the hose.

- (3) Disconnect hose I at the fuel tank side, and then plug the hose.
- (4) Apply vacuum with the hand vacuum pump, and confirm that the applied vacuum does not fluctuate.

#### Q: Are the evaporator line in good condition?

- YES : Go to Step 11.
- NO: Replace that hose, reinstall the fuel filler neck protector. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

### STEP11. Check for leaks in the evaporator line hose G, J, K, L and M.

- (1) Remove the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.)
- (2) The leakage test with a hand vacuum pump on each hose from hose G, J, K, L and M.
- Q: Are the hoses in good condition?
  - YES : Go to Step 12.
  - NO: Replace the hose, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.





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#### STEP 12. Check the check valve A.

- (1) Only when you blow the check valve from the direction shown, it should pass air.
- (2) When you blow the check valve, air should leak from the check valve body.

#### Q: Is the check valve A in good condition?

- YES : Go to Step 13.
- **NO**: Replace the check valve A, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

#### STEP 13. Check the check valve B.

- (1) When you blow the check valve from the arrow direction shown above, it should pass more air.
- (2) When you blow the check valve from the arrow direction shown below, it should pass less air.
- (3) When you blow the check valve, on air should leak from the check valve body.

#### Q: Is the check valve B in good condition?

- YES: Go to Step 14.
- **NO :** Replace the check valve B, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.







#### STEP 14. Check for leaks in the evaporator line hose N.

(1) The leakage test with a hand vacuum pump on each hose from hose N.

#### Q: Is the hose in good condition?

- YES : Go to Step 15.
- NO: Replace the hose, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

### STEP 15. Visually check for cracks in the fuel filler neck assembly.

Visually check for cracks in the fuel filler neck assembly.

- Q: Is the fuel filler neck assembly in good condition?
  - YES : Go to Step 16.
  - **NO**: Replace the fuel filler neck assembly, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.

#### STEP 16. Check for leaks in the fuel tank.

(1) Visually check for cracks and leaks, etc.

NOTE: Carefully check the fuel pump assembly and the inner pressure sensor installation section in the fuel tank.



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(2) Connect an evaporative emission system pressure pump to the leveling valve nipple.



(3) Plug the filler hose, feed pipe, return pipe and rollover valve nipple connected to the fuel tank.

NOTE: If these items are not securely plugged here, the fuel could leak in the next step.

- (4) Apply pressure with the evaporative emission system pressure pump.
- (5) In the pressurized state, check for the leak by applying soap water, etc. to each section.

#### Q: Is the fuel tank in good condition?

- YES : Go to Step 17.
- NO: Replace the fuel tank, reinstall the fuel tank and fuel filler neck assembly. (Refer to GROUP 13C, Fuel Tank P.13C-11.) Then go to Step 18.



STEP 17. Using scan tool MB991502, check evaporative emission system monitor test.

#### 

- To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.
- With this monitor, the ECM <M/T> or PCM <A/T> automatically increases the engine speed to 1,600 r/min or more. Check that the transaxle is set to "neutral" <M/T> or "P" <A/T> position.
- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTCs using scan tool MB991502.
- (4) Check that the fuel cap is securely closed. (Tighten until three clicks are heard.)
- (5) Start the engine.
- (6) Select "System Test," and press the "YES" key.
- (7) Select "Evap Leak Mon," and press the "YES" key.
- (8) During the monitor, keep the accelerator pedal at the idling position.

NOTE: If the engine speed does not reach 2,000 r/min during the monitor test, adjustment of the Speed Adjusting Screw may be needed. Refer to P.13A-577. And adjust to the standard value.

- (9) Keep the engine speed and engine load within the specified range. When the monitor test starts, the "In Progress" item on the scan tool MB991502 will change from "NO" to "YES."
- (10)Turn the ignition switch to the "LOCK" (OFF) position. Then disconnect scan tool MB991502.

#### Q: What is displayed on scan tool MB991502?

- "Evap Leak Mon. Completed. Test Passed" : The evaporative emission system is working properly at this time. Then go to Step 18.
- "Evap Leak Mon. Completed. Test Failed and DTCs Set"
- Replace the ECM <M/T> or PCM <A/T>. Then go to Step 18.
- "Evap Lead Mon. discontinued. Retest again from the
- first" : The monitor was discontinued for a certain reason (vehicle speed input from ECM <M/T> or PCM <A/T>, engine speed and engine load deviating from specified range). Turn the ignition switch to the "LOCK" (OFF) position once, and recheck evaporative emission system monitor test.

#### STEP 18. Test the OBD-II drive cycle.

- Carry out a test drive with the drive cycle pattern. Refer to Procedure 1 - Evaporative Emission Control System Leak Monitor P.13A-5.
- (2) Read the diagnostic trouble code.

#### Q: Is diagnostic trouble code P0456 set?

- YES : Go to Step 1.
- **NO :** This diagnosis is complete.

#### DTC P0461: Fuel Level Sensor Circuit Range/Performance

Fuel Gauge Unit Circuit



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#### **CIRCUIT OPERATION**

• The fuel gauge drive signal is input in ECM (terminal 74) <M/T> or PCM (terminal 60) <A/T>.

#### **TECHNICAL DESCRIPTION**

- Branch the drive signal from the fuel gauge circuit, and input it into ECM <M/T> or PCM<A/T>.
- The ECM <M/T> or PCM<A/T> detects the amount of fuel left in the fuel tank with this signal, and also controls the fuel level warning light.



#### DTC SET CONDITIONS

#### **Check Conditions, Judgement Criteria**

• When the fuel consumption calculated from the operation time of the injector amounts to 20 litter, the diversity of the amount of fuel in tank calculated from the fuel level sensor is 2 litter or less.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are:)

- Fuel gauge unit failed.
- Open or shorted fuel gauge unit circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### STEP 1. Check fuel gauge.

Q: Is the fuel gauge functioning?

**YES :** Go to Step 3. **NO :** Go to Step 2.



#### CONNECTORS:C-60<M/T>,C-54<A/T> ECM<M/T> OR PCM<A/T> C-54 C-60 AK000280 BB

# STEP 2. Check for short circuit to ground between fuel gauge unit connector D-17 terminal 2 and ECM connector C-60 terminal 74 <M/T> or PCM connector C-54 terminal 60 <A/T>.

NOTE: Check harness after checking intermediate connectors C-90, and C-28. If intermediate connectors are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

- Q: Is the harness wire in good condition?
  - **YES :** Refer to GROUP 54A, Combination Meter P.54A-103. **NO :** Repair it. Then go to Step 6.

### STEP 3. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 4.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.







#### STEP 4. Check for open circuit or harness damage between fuel gauge unit connector D-17 terminal 2 and ECM connector C-60 terminal 74 <M/T> or PCM connector C-54 terminal 60 <A/T>.

NOTE: Check harness after checking intermediate connectors C-90, and C-28. If intermediate connectors are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 5.
- **NO :** Repair it. Then go to Step 6.

#### STEP 5. Check the trouble symptoms.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0461 is output?

- YES : Replace the ECM or PCM. Then go to Step 6.
- **NO**: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.

#### STEP 6. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0461 is output?

- YES: Retry the troubleshooting.
- **NO :** The inspection is complete.

Vehicle Speed Sensor Circuit











#### **CIRCUIT OPERATION**

 A 5-volt voltage is applied to the vehicle speed sensor output terminal (terminal 3) from the ECM (terminal 86). The vehicle speed sensor generates a pulse signal when the output terminal is opened and grounded.



#### **TECHNICAL DESCRIPTION**

- The vehicle speed sensor converts the vehicle speed into pulse signals and inputs them to the ECM.
- The vehicle speed sensor outputs a pulse signal while the vehicle is driven.
- The ECM checks whether the pulse signal is output.



#### DTC SET CONDITIONS

#### **Check Conditions**

- 2 seconds or more have passed the starting sequence was completed.
- Engine speed is at between 2,000 and 4,000 r/ min.
- Volumetric efficiency is at between 48 and 65 percent.

#### Judgement Criteria

• Vehicle speed sensor output voltage has not changed (no pulse signal is input) for 2 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Vehicle speed sensor failed.
- Open or shorted vehicle speed sensor circuit, or loose connector.
- ECM failed.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

### STEP 1. Using scan tool MB991502, check data list item 24: Vehicle Speed Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine.
- (3) Set scan tool MB991502 to the data reading mode for item 24, Vehicle Speed Sensor.
  - Check that the speedometer and MUT-II display speed match when traveling at a vehicle speed of 40 km/h (25 mph).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- **NO :** Go to Step 2.

#### STEP 2. Check speed meter.

#### Q: Is the speed meter functioning?

- YES: Go to Step 3.
- NO: Go to Step 8.



### STEP 3. Using the oscilloscope, check the sensor output voltage at ECM connector C-60.

- (1) Do not disconnect the ECM connector C-60.
- (2) Disconnect the combination meter connector and autocruise control-ECU connector.
- (3) Connect the oscilloscope probe to ECM terminal 86 by backprobing.
- (4) Start the engine.

(5) Check the waveform.

- The waveform should show a pattern similar to the illustration while the vehicle is being moved.
- (6) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the waveform normal?

- YES: Go to Step 4.
- NO: Go to Step 6.



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### STEP 4. Check connector C-60 at ECM for damage. Q: Is the connector in good condition?

- YES : Go to Step 5.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 17.



NORMAL WAVEFORM

(V)

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STEP 5. Using scan tool MB991502, check data list item 24: Vehicle Speed Sensor.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine.
- (3) Set scan tool MB991502 to the data reading mode for item 24, Vehicle Speed Sensor.
  - Check that the speedometer and MUT-II display speed match when traveling at a vehicle speed of 40 km/h (25 mph).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Replace the ECM. Then go to Step 17.

### STEP 6. Check the sensor supply voltage at ECM connector C-60 by backprobing.

- (1) Do not disconnect the ECM connector C-60.
- (2) Disconnect the vehicle speed sensor connector B-39.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 86 and ground by backprobing.
  - Voltage should be between 4.8 and 5.2 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 7.
- NO: Replace the ECM. Then go to Step 17.

### STEP 7. Check connector C-60 at ECM for damage. Q: Is the connector in good condition?

- YES : Check connector B-36 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between vehicle speed sensor connector B-39 terminal 3 and ECM connector C-60 terminal 86 because of open circuit. Then go to Step 17.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 17.

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### STEP 8. Check connector B-39 at vehicle speed sensor for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 9.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 17.

# B-39 HARNESS SIDE CONNECTOR

### STEP 9. Check the power supply voltage at vehicle speed sensor harness side connector B-39.

- (1) Disconnect the connector B-39 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 10.
- NO: Check connectors B-36, C-28, C-78, C-112 and C-111 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between ignition switch connector C-87 terminal 2 and vehicle speed sensor connector B-39 terminal 1 because of open circuit or short circuit to ground. Then go to Step 17.

### STEP 10. Check the continuity at vehicle speed sensor harness side connector B-39.

- (1) Disconnect the connector B-39 and measure at the harness side.
- (2) Check for the continuity between terminal 2 and ground.Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 11.
- NO: Check connector B-36 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between vehicle speed sensor connector B-39 terminal 2 and ground because of open circuit or harness damage. Then go to Step 17.







- (1) Disconnect the vehicle speed sensor connector B-39 and measure at the harness side.
- (2) Disconnect the combination meter connector and autocruise control-ECU connector.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 3 and ground.Voltage should be between 4.8 and 5.2 volts.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Go to Step 12.
  - NO: Check connector B-36 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between vehicle speed sensor connector B-39 terminal 3 and ECM connector C-60 terminal 86 because of short circuit to ground or harness damage. Then go to Step 17.

#### STEP 12. Check the vehicle speed sensor.

Refer to GROUP 54A, Combination Metre – Inspection – Vehicle Speed Sensor Check P.54A-237.

#### Q: Is the vehicle speed sensor normal?

- YES : Go to Step 13.
- **NO :** Replace the vehicle speed sensor. Then go to Step 17.

#### STEP 13. Check connector C-60 at ECM for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 14.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 17.







# STEP 14. Check for harness damage between ignition switch connector C-87 (terminal 2) and vehicle speed sensor connector B-39 (terminal 1).

NOTE: Check harness after checking intermediate connectors B-36, C-28, C-78, B-112 and C-111. If intermediate connectors are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 17.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 15.
- **NO :** Repair it. Then go to Step 17.



# STEP 15. Check for harness damage between vehicle speed sensor connector B-39 (terminal 3) and ECM connector C-60 (terminal 86).

NOTE: Check harness after checking intermediate connector B-36. If intermediate connector is damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 17.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 16.
- **NO :** Repair it. Then go to Step 17.







# 16 PIN MB991502 AKX01177AB

### STEP 16. Check for harness damage between vehicle speed sensor connector B-39 (terminal 2) and ground.

NOTE: Check harness after checking intermediate connector B-36. If intermediate connector is damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 17.

#### Q: Is the harness wire in good condition?

- **YES :** Check for harness wire between vehicle speed sensor connector B-39 terminal 3 and other system because of short circuit to ground. Then go to Step 17.
- **NO :** Repair it. Then go to Step 17.

### STEP 17. Using scan tool MB991502, check data list item 24: Vehicle Speed Sensor.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine.
- (3) Set scan tool MB991502 to the data reading mode for item 24, Vehicle Speed Sensor.
  - Check that the speedometer and MUT-II display speed match when traveling at a vehicle speed of 40 km/h (25 mph).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### **Q:** Is the sensor operating properly?

- **YES :** The inspection is complete.
- **NO :** Retry the troubleshooting.

#### DTC P0506: Idle Control System RPM Lower Than Expected



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#### **CIRCUIT OPERATION**

- The idle air control motor power is supplied from the MFI relay (terminal 4).
- The ECM (terminals 4, 5, 17, 18) <M/T> or PCM (terminals 14, 15, 28, 29) <A/T> drives the stepper motor by sequentially turning "ON" the power transistors in the ECM <M/T> or PCM <A/T> and providing ground to the idle air control motor (terminals 1, 3, 4, 6).

#### **TECHNICAL DESCRIPTION**

- The amount of air taken in during idling is regulated by the opening and closing of the servo valve located in the air passage that bypasses the throttle body.
- If there is a malfunction of the IAC system, the actual engine speed will not be identical to the target engine speed.
- The ECM <M/T> or PCM <A/T> checks the difference between the actual engine speed and the target engine speed.

#### DTC SET CONDITIONS

#### **Check Conditions**

• Under the closed loop idle speed control.



- Engine coolant temperature is more than 77°C (171°F).
- Battery positive voltage is higher than 10 volts.
- Power steering pressure switch: "OFF".
- Volumetric efficiency is lower than 40 percent.
- Barometric pressure is higher than 76 kPa (11 psi).
- Intake air temperature is higher than -10°C (14°F).
- 25 seconds have elapsed from the start of the previous monitoring.
- Target idle air control motor position is more than 100 steps.

#### **Judgment Criteria**

• The actual idle speed is more than 100 r/min lower than the target idle speed for 12 seconds.

#### TROUBLESHOOTING HINTS (The most likely

- causes for this code to be set are: )
- Idle air control motor failed.
- Open or shorted idle air control motor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

- MB991502: Scan Tool (MUT-II)
- MB991709: Test harness Set



STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502, read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the diagnostic trouble code other than P0506 output?
  - **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 2.

#### STEP 2. Check the throttle body. (throttle valve area)

#### Q: Is the throttle valve area dirty?

YES : Perform cleaning. Refer to, Throttle body (throttle valve area) cleaning P.13A-575. Then go to Step 14.NO : Go to Step 3.

### STEP 3. Check connector B-34 at idle air control motor for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 4.
    - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.





- STEP 4. Check the idle air control motor coil resistance.
- (1) Disconnect the idle air control motor connector B-34.





(2) Measure the resistance between idle air control motor connector terminal 2 and either terminal 1 or terminal 3.

#### Standard value: 28 – 33 ohm [at 20°C (68°F)]

(3) Measure the resistance between idle air control motor connector terminal 5 and either terminal 4 or terminal 6.

#### Standard value: 28 – 33 ohm [at 20°C (68°F)]

- Q: Is the resistance normal?
  - YES : Go to Step 5.
  - **NO :** Replace the idle air control motor. Then go to Step 14.

### STEP 5. Check the power supply voltage at idle air control motor harness side connector B-34.

- (1) Disconnect the connector B-34 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2, 5 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 7.
- NO: Go to Step 6.





#### STEP 6. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- **YES :** Repair harness wire between MFI relay connector A-18X terminal 4 and idle air control motor connector B-34 terminal 2, 5 because of open circuit or short circuit to ground. Then go to Step 14.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

STEP 7. Check the power supply voltage at ECM connector C-49 <M/T> or PCM connector C-50 <A/T> by backprobing. (1) Do not disconnect the connector C-49 <M/T> or C-50 <A/

- T>.
- (2) Measure the voltage between terminal (4, 5, 17, 18) <M/T> or (14, 15, 28, 29) <A/T> and ground by backprobing.
  - The voltage is 1volt or lower for approximately 3 seconds, then changes to the battery positive voltage when the Ignition switch is turned from the "LOCK" (OFF) position to the "ON" position.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

**YES :** Go to Step 10. **NO :** Go to Step 8.







### STEP 8. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 9.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

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#### STEP 9. Check for open circuit and short circuit to ground between idle air control motor connector B-34 and ECM connector C-49 <M/T> or PCM connector C-50 <A/T>.

- a. Idle air control motor connector B-34 terminal 1 and ECM connector C-49 terminal 4 <M/T> or PCM connector C-50 terminal 14 <A/T>.
- b. Idle air control motor connector B-34 terminal 3 and ECM connector C-49 terminal 17 <M/T> or PCM connector C-50 terminal 28 <A/T>.
- c. Idle air control motor connector B-34 terminal 4 and ECM connector C-49 terminal 5 <M/T> or PCM connector C-50 terminal 15 <A/T>.
- d. Idle air control motor connector B-34 terminal 6 and ECM connector C-49 terminal 18 <M/T> or PCM connector C-50 terminal 29 <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO**: Repair it. Then go to Step 14.



## STEP 10. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 11.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



### STEP 11. Check the idle air control motor operation using special tool MB991709.

(1) Remove the idle air control motor.

TERMINAL 2 IAC MOTOR MB991709 AKX01627AB



- (2) Connect special tool MB991709 to the idle air control motor. (All terminals should be connected.)
- (3) Use the jumper wires to connect terminal 2 of the idle air control motor connector to the positive battery terminal.

- (4) Check the ensure that the motor operates when the terminals 1 and 3 of the idle air control motor connector are respectively connected to the negative battery terminal using a jumper wire.
  - Vibration should be present at each application of voltage to test clip combination.
- (5) Then. Use jumper wires to connect the terminal 5 of the idle air control motor connector to the positive battery terminal.
- (6) Check the ensure that the motor operates when the terminals 4 and 6 of the idle air control motor connector are respectively connected to the negative battery terminal using a jumper wire.
  - Vibration should be present at each application of voltage to test clip combination.
- (7) Install the idle air control motor. Refer to, Throttle Body Disassembly and Assembly P.13A-593.

#### Q: Is the idle air control motor operating properly?

- YES : Go to Step 12.
- **NO:** Replace the idle air control motor. Then go to Step 14.


# STEP 12. Check for harness damage between MFI relay connector A-18X (terminal 4) and idle air control motor connector B-34 (terminal 2, 5).

Q: Is the harness wire in good condition?

- YES: Go to Step 13.
- NO: Repair it. Then go to Step 14.



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# STEP 13. Check for harness damage between idle air control motor connector B-34 and ECM connector C-49 (M/T) or PCM connector C-50

- a. Idle air control motor connector B-34 terminal 1 and ECM connector C-49 terminal 4 <M/T> or PCM connector C-50 terminal 14 <A/T>.
- b. Idle air control motor connector B-34 terminal 3 and ECM connector C-49 terminal 17 <M/T> or PCM connector C-50 terminal 28 <A/T>.
- c. Idle air control motor connector B-34 terminal 4 and ECM connector C-49 terminal 5 <M/T> or PCM connector C-50 terminal 15 <A/T>.
- d. Idle air control motor connector B-34 terminal 6 and ECM connector C-49 terminal 18 <M/T> or PCM connector C-50 terminal 29 <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO:** Repair it. Then go to Step 14.

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#### STEP 14. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0506 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

#### DTC P0507: Idle Control System RPM Higher Than Expected

#### Idle Air Control (IAC) Motor Circuit



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS





#### **CIRCUIT OPERATION**

- The idle air control motor power is supplied from the MFI relay (terminal 4).
- The ECM (terminals 4, 5, 17, 18) <M/T> or PCM (terminals 14, 15, 28, 29) <A/T> drives the stepper motor by sequentially turning "ON" the power transistors in the ECM <M/T> or PCM <A/T> and providing ground to the idle air control motor (terminals 1, 3, 4, 6).

#### **TECHNICAL DESCRIPTION**

- The amount of air taken in during idling is regulated by the opening and closing of the servo valve located in the air passage that bypasses the throttle body.
- If there is a malfunction of the IAC system, the actual engine speed will not be identical to the target engine speed.
- The ECM <M/T> or PCM <A/T> checks the difference between the actual engine speed and the target engine speed.

#### DTC SET CONDITIONS

#### **Check Conditions**

• Vehicle speed has reached 1.5 km/h (0.93 mph) or more at least once.



- Under the closed loop idle speed control.
- Engine coolant temperature is higher than 77°C (171°F).
- Battery positive voltage is higher than 10 volts.
- Barometric pressure is higher than 76 kPa (11 psi).
- Intake air temperature is higher than -10°C (14°F).
- 25 seconds have elapsed from the start of the previous monitoring.
- Target idle air control motor position is 0 steps.

#### Judgment Criteria

- Actual idle speed has continued to be higher than the target idle speed by 200 r/min (300 r/min\*) or more for 12 seconds.
  - \*: Specs in parentheses are applicable if the maximum air temperature during the previous operation was more than 45°C (113°F).

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Idle air control motor failed.
- Open or shorted idle air control motor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

- MB991502: Scan Tool (MUT-II)
- MB991709: Test harness Set



STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502, read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the diagnostic trouble code other than P0507 output?
  - **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 2.

#### STEP 2. Check the intake system vacuum leak.

#### **Q:** Are there any abnormalities?

- YES : Go to Step 3.
- NO: Repair or replace it. Then go to Step 14.

### STEP 3. Check connector B-34 at idle air control motor for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 4.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



- STEP 4. Check the idle air control motor coil resistance.
- (1) Disconnect the idle air control motor connector B-34.





(2) Measure the resistance between idle air control motor connector terminal 2 and either terminal 1 or terminal 3.

#### Standard value: 28 – 33 ohm [at 20°C (68°F)]

(3) Measure the resistance between idle air control motor connector terminal 5 and either terminal 4 or terminal 6.

#### Standard value: 28 – 33 ohm [at 20°C (68°F)]

- Q: Is the resistance normal?
  - YES : Go to Step 5.
  - **NO**: Replace the idle air control motor. Then go to Step 14.

### STEP 5. Check the power supply voltage at idle air control motor harness side connector B-34.

- (1) Disconnect the connector B-34 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 2, 5 and ground.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 7.
- NO: Go to Step 6.





#### STEP 6. Check connector A-18X at MFI relay for damage.

- Q: Is the connector in good condition?
  - YES: Repair harness wire between MFI relay connector A-18X terminal 4 and idle air control motor connector B-34 terminal 2, 5 because of open circuit or short circuit to ground. Then go to Step 14.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

STEP 7. Check the power supply voltage at ECM connector C-49 <M/T> or PCM connector C-50 <A/T> by backprobing. (1) Do not disconnect the connector C-49 <M/T> or C-50 <A/

- T>.
- (2) Measure the voltage between terminal (4, 5, 17, 18) <M/T> or (14, 15, 28, 29) <A/T> and ground by backprobing.
  - The voltage is 1 V or lower for approximately 3 seconds, then changes to the battery positive voltage when the Ignition switch is turned from the "LOCK" (OFF) position to the "ON" position.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

**YES :** Go to Step 10. **NO :** Go to Step 8.







### STEP 8. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 9.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

|--|





STEP 9. Check for open circuit and short circuit to ground between idle air control motor connector B-34 and ECM connector C-49 <M/T> or PCM connector C-50 <A/T>.

- a. Idle air control motor connector B-34 terminal 1 and ECM connector C-49 terminal 4 <M/T> or PCM connector C-50 terminal 14 <A/T>.
- b. Idle air control motor connector B-34 terminal 3 and ECM connector C-49 terminal 17 <M/T> or PCM connector C-50 terminal 28 <A/T>.
- c. Idle air control motor connector B-34 terminal 4 and ECM connector C-49 terminal 5 <M/T> or PCM connector C-50 terminal 15 <A/T>.
- d. Idle air control motor connector B-34 terminal 6 and ECM connector C-49 terminal 18 <M/T> or PCM connector C-50 terminal 29 <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO**: Repair it. Then go to Step 14.



## STEP 10. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 11.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



### STEP 11. Check the idle air control motor operation using special tool MB991709.

(1) Remove the idle air control motor.





- (2) Connect special tool MB991709 to the idle air control motor. (All terminals should be connected.)
- (3) Use the jumper wires to connect terminal 2 of the idle air control motor connector to the positive battery terminal.

- (4) Check the ensure that the motor operates when the terminals 1 and 3 of the idle air control motor connector are respectively connected to the negative battery terminal using a jumper wire.
  - Vibration should be present at each application of voltage to test clip combination.
- (5) Then use jumper wires to connect the terminal 5 of the idle air control motor connector to the positive battery terminal.
- (6) Check the ensure that the motor operates when the terminals 4 and 6 of the idle air control motor connector are respectively connected to the negative battery terminal using a jumper wire.
  - Vibration should be present at each application of voltage to test clip combination.
- (7) Install the idle air control motor. Refer to, Throttle Body Disassembly and Assembly P.13A-593.

#### Q: Is the idle air control motor operating properly?

- YES : Go to Step 12.
- **NO :** Replace the idle air control motor. Then go to Step 14.



# STEP 12. Check for harness damage between MFI relay connector A-18X (terminal 4) and idle air control motor connector B-34 (terminal 2, 5).

Q: Is the harness wire in good condition?

- YES: Go to Step 13.
- **NO :** Repair it. Then go to Step 14.



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# STEP 13. Check for harness damage between idle air control motor connector B-34 and ECM connector C-49 (M/T) or PCM connector C-50

- a. Idle air control motor connector B-34 terminal 1 and ECM connector C-49 terminal 4 <M/T> or PCM connector C-50 terminal 14 <A/T>.
- b. Idle air control motor connector B-34 terminal 3 and ECM connector C-49 terminal 17 <M/T> or PCM connector C-50 terminal 28 <A/T>.
- c. Idle air control motor connector B-34 terminal 4 and ECM connector C-49 terminal 5 <M/T> or PCM connector C-50 terminal 15 <A/T>.
- d. Idle air control motor connector B-34 terminal 6 and ECM connector C-49 terminal 18 <M/T> or PCM connector C-50 terminal 29 <A/T>.

#### Q: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 14.
- **NO:** Repair it. Then go to Step 14.

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#### STEP 14. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0507 is output?

- YES : Retry the troubleshooting.
- NO: The inspection is complete.

#### **DTC P0513: Immobilizer Malfunction**

#### **TECHNICAL DESCRIPTION**

 ECM <M/T> or PCM <A/T> monitors the communication condition with the immobilizer-ECU and the message from the immobilizer-ECU, and when the abnormality is found, ECM <M/T> or PCM <A/T> makes the engine not to start.

#### DTC SET CONDITIONS

#### **Check Conditions**

• Ignition switch: ON

#### **Judgment Criteria**

 When the communication error between ECM <M/T> or PCM <A/T> and the immobilizer-ECU continues for 2 seconds or more.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Malfunction of harness or connector.
- Malfunction of immobilizer-ECU.
- Malfunction of ECM <M/T> or PCM <A/T>.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, read the immobilizer diagnostic trouble code (DTC).

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the immobilizer system-DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the immobilizer system-DTC is output?

- YES : Refer to GROUP 54A, Ignition Switch and Immobilizer System – Diagnostic Trouble Code Chart P.54A-11.
- **NO**: If DTC P0513 is output again after the MFI-DTC has been erased, replace the ECM <M/T> or PCM <A/T>. Then check that the DTC P0513 does not reset.



#### DTC P0551: Power Steering Pressure Sensor Circuit Range/Performance



#### **Power Steering Pressure Switch Circuit**

#### **CIRCUIT OPERATION**

 A battery positive voltage is applied to the power steering pressure switch output terminal (terminal 1) from the ECM (terminal 37) or PCM (terminal 52) <A/T> via the resistor in the ECM <M/T> or PCM <A/T>.

#### **TECHNICAL DESCRIPTION**

 The power steering pressure switch converts the existence of a power steering load into a high/low voltage, and inputs it into the ECM <M/T> or PCM <A/T>.



- While driving with the steering wheel held straight, the power steering pressure switch turns "OFF".
- The ECM <M/T> or PCM <A/T> checks whether the power steering pressure switch turns "OFF" or "ON" during driving.

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#### DTC SET CONDITIONS

#### Check Conditions

- Engine coolant temperature is higher than 30°C (86°F).
- Drive for 4 seconds or more with the vehicle speed is 50 km/h (31 mph) or more. Stop the vehicle [vehicle speed is 1.5 km/h (0.93 mph) or less]. Repeat 10 times or more.

#### Judgment Criteria

• Power steering pressure switch continues to be "ON".

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Power steering pressure switch failed.
- Open or shorted power steering pressure switch circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tools**

• MB991502: Scan Tool (MUT-II)

### STEP 1. Using scan tool MB991502, check data list item 27: Power Steering Pressure Switch.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 27, Power Steering Pressure Switch.
  - If the steering wheel is stopped while idling, "OFF" will be displayed.
  - If the steering wheel is steered while idling, "ON" will be displayed.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

### STEP 2. Check the power supply voltage at power steering pressure switch connector B-19 by backprobing.

- (1) Do not disconnect the connector B-19.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 1 and ground by backprobing.
  - When steering wheel is stationary, voltage should be battery positive voltage.
  - When steering wheel is turned, voltage should be 1 volt or less.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 3.
- NO: Go to Step 5.







### STEP 3. Check connector B-19 at power steering pressure switch for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

STEP 4. Using scan tool MB991502, check data list item 27: Power Steering Pressure Switch.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 27, Power Steering Pressure Switch.
  - If the steering wheel is stopped while idling, "OFF" will be displayed.
  - If the steering wheel is steered while idling, "ON" will be displayed.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00E-2.
- **NO :** Replace the ECM or PCM. Then go to Step 14.

### STEP 5. Check connector B-19 at power steering pressure switch for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.





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#### STEP 6. Check the power supply voltage at power steering pressure switch harness side connector B-19.

- (1) Disconnect the connector B-19 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground. • Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 11.
- NO: Go to Step 7.

#### STEP 7. Check the power supply voltage at ECM connector C-53 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-53 <M/T> or PCM connector C-54 <A/T>.
- (2) Disconnect the power steering pressure switch connector B-19.
- (3) Turn the ignition switch to the "ON" position.
- (4) Measure the voltage between terminal 37 <M/T> or 52 <A/ T> and ground by backprobing.
  - Voltage should be between battery positive voltage.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 8.
- NO: Go to Step 9.





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44 45 46 54 55 56 57 47 48 49 50 51 60 61 62 63 64 65 66 C-54 CONNECTOR HARNESS SIDE VIEW AK000309AD

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### STEP 8. Check connector C-53 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - **YES :** Repair harness wire between power steering pressure switch connector B-19 terminal 1 and ECM connector C-53 terminal 37 <M/T> or PCM connector C-54 terminal 52 <A/T> because of open circuit. Then go to Step 14.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

### STEP 9. Check connector C-53 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 10.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.



# STEP 10. Check for short circuit to ground between power steering pressure switch connector B-19 (terminal 1) and ECM connector C-53 (terminal 37) <M/T> or PCM connector C-54 (terminal 52) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO:** Repair it. Then go to Step 14.



CONNECTOR : B-19





#### STEP 11. Replace the power steering pressure switch.

- (1) Replace the power steering pressure switch.
- (2) Check the trouble symptoms.
- (3) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P0551 is output?

- YES : Go to Step 12.
- NO: Go to Step 14.

### STEP 12. Check connector C-53 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 13.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 14.

CONNECTOR : B-19

#### STEP 13. Check for harness damage between power steering pressure switch connector B-19 (terminal 1) and ECM connector C-53 (terminal 37) <M/T> or PCM connector C-54 (terminal 52) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 14.
- **NO:** Repair it. Then go to Step 14.





STEP 14. Using scan tool MB991502, check data list item 27: Power Steering Pressure Switch.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 27, Power Steering Pressure Switch.
  - If the steering wheel is stopped while idling, "OFF" will be displayed.
  - If the steering wheel is steered while idling, "ON" will be displayed.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the switch operating properly?

- **YES :** The inspection is complete.
- **NO**: Retry the troubleshooting.

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#### DTC P0622: Generator FR Terminal Circuit Malfunction



**Generator Circuit** 

AK000672







#### **CIRCUIT OPERATION**

• The ECM (terminal 41) <M/T> or PCM (terminal 54) <A/T> apply a battery positive voltage into the generator FR terminal 4 via resistance inside the unit.

#### **TECHNICAL DESCRIPTION**

- When the generator field coils are controlled, the generator FR terminal inputs signal to the ECM <M/T> or PCM <A/T>.
- The ECM <M/T> or PCM <A/T> detects the generator output with the input signal, and controls the idle air control motor according to the generator output.

#### DTC SET CONDITIONS

#### **Check Conditions**

• Engine speed is higher than 50 r/min.

#### **Judgement Criteria**

• Input voltage from the generator FR terminal has continued to be approximately battery positive voltage for 20 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set area: )

- Open circuit in generator FR terminal circuit.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

### STEP 1. Check the voltage at generator intermediate connector B-13 by backprobing.

- (1) Do not disconnect the connector B-13.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 3 and ground by backprobing.
  - a. Engine: warming up
  - b. Radiator fan: stopped
  - c. Headlight switch: OFF to ON
  - d. Rear defogger switch: OFF to ON
  - e. Stoplight switch: OFF to ON
  - Voltage should be drops.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 2.
- NO: Go to Step 4.





### STEP 2. Check connector B-13 at generator intermediate connector for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 3.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

#### STEP 3. Check the trouble symptoms.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P1500 is output?

- YES: Replace the ECM or PCM. Then go to Step 11.
- NO: It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.

### STEP 4. Check connector B-13 at generator intermediate connector for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 5.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.





### STEP 5. Check connector B-45 at generator connector for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.



### STEP 6. Check the voltage at generator harness side connector B-45.

- (1) Disconnect the connector B-45 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 4 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Go to Step 7.

### STEP 7. Check connector C-53 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.



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#### STEP 8. Check for open circuit and short circuit to ground between generator connector B-45 (terminal 4) and ECM connector C-53 (terminal 41) <M/T> or PCM connector C-54 (terminal 54) <A/T>.

#### Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 11.
- **NO:** Repair it. Then go to Step 11.







### STEP 9. Check connector C-53 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

Q: Is the connector in good condition?

YES: Go to Step 10.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 11.

STEP 10. Check for harness damage between generator connector B-45 (terminal 4) and ECM connector C-53 (terminal 41) <M/T> or PCM connector C-54 (terminal 54) <A/T>.

- Q: Is the harness wire in good condition?
  - YES : Replace the generator. Then go to Step 11.
  - **NO:** Repair it. Then go to Step 11.





STEP 11. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC P0622 is output?

- **YES :** Retry the troubleshooting.
- **NO**: The inspection is complete.



#### DTC P1400: Manifold Differential Pressure Sensor Circuit Malfunction





#### **CIRCUIT OPERATION**

A 5-volt voltage is applied on the manifold differential pressure sensor power terminal (terminal 3) from the ECM (terminal 81) <M/T> or PCM (terminal 46) <A/T>. The ground terminal (terminal 2) is grounded with the ECM (terminal 92) <M/T> or PCM (terminal 57) <A/T>.



(terminal 91) <A/T>.

intake manifold plenum is sent from the manifold

differential pressure sensor output terminal (ter-

minal 1) to the ECM (terminal 73) <M/T> or PCM

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

#### **TECHNICAL DESCRIPTION**

- The manifold differential pressure sensor outputs a voltage which corresponds to the negative pressure in the intake manifold.
- The ECM <M/T> or PCM <A/T> checks whether the voltage output by manifold differential pressure sensor is within a specified range.

#### DTC SET CONDITIONS

#### **Check Conditions**

- 8 minutes or more have passed after starting the engine. Note that this is only if the engine coolant temperature is less than 0°C (32°F) when starting.
- Engine coolant temperature is higher than 45°C (113°F).
- Intake air temperature is higher than 0°C (32°F).
- Volumetric efficiency is between 30 and 45 percent.

#### Judgment Criteria

- Manifold differential pressure sensor output voltage has continued to be higher than 4.6 volts [corresponding to an absolute pressure of 118 kPa (17 psi) or higher] for 2 seconds.
- or
  - Manifold differential pressure sensor output voltage has continued to be lower than 0.1 volt [corresponding to an absolute pressure of 2.4 kPa (0.3 psi) or lower] for 2 seconds.

#### **Check Conditions**

 8 minutes or more have passed after starting the engine. Note that this is only if the engine coolant temperature is 0°C (32°F) or more when starting.

- Engine coolant temperature is higher than 45°C (113°F).
- Intake air temperature is higher than 0°C (32°F).
- Volumetric efficiency is lower than 30 percent.

#### **Judgment Criteria**

• Manifold differential pressure sensor output voltage has continued to be higher than 4.2 volts [corresponding to an absolute pressure of 108 kPa (16 psi) or higher] for 2 seconds.

#### **Check Conditions**

- 8 minutes or more have passed after starting the engine. Note that this is only if the engine coolant temperature is 0°C (32°F) or more when starting.
- Engine coolant temperature is higher than 45°C (113°F).
- Intake air temperature is higher than 0°C (32°F).
- Volumetric efficiency is higher than 70 percent.

#### **Judgment Criteria**

 Manifold differential pressure sensor output voltage has continued to be lower than 1.8 volts [corresponding to an absolute pressure of 46 kPa (4.6 psi) or lower] for 2 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Manifold differential pressure sensor failed.
- Open or shorted manifold differential pressure sensor circuit, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



### **CAUTION** To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

Manifold Differential Pressure Sensor.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 95, Manifold Differential Pressure Sensor.

STEP 1. Using scan tool MB991502, check data list item 95:

- While engine is idling, pressure should be between 62 and 76 kPa.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : It can be assumed that this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/ Inspection Service Points P.00-6.
- NO: Go to Step 2.

#### STEP 2. Check connector B-04 at manifold differential pressure sensor for damage. Q: Is the connector in good condition?

- YES : Go to Step 3.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



- (1) Disconnect the connector B-04 and measure at the harness side.
- (2) Turn the ignition switch to "ON" position.
- (3) Measure the voltage between terminal 3 and ground.
  - Voltage should be between 4.8 and 5.2 volts.
- (4) Turn the ignition switch to "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Go to Step 6.
  - NO: Go to Step 4.



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CONNECTOR:B-04



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### STEP 4. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

STEP 5. Check for open circuit and short circuit to ground between manifold differential pressure sensor connector B-04 (terminal 3) and ECM connector C-60 (terminal 81) <M/T> or PCM connector C-54 (terminal 46) <A/T>. Q: Is the harness wire in good condition?

- YES : Replace the ECM or PCM. Then go to Step 12.
- **NO :** Repair it. Then go to Step 12.





### STEP 6. Check the continuity at manifold differential pressure sensor harness side connector B-04.

- (1) Disconnect the connector B-04 and measure at the harness side.
- (2) Measure the continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 9.
- **NO :** Go to Step 7.

### STEP 7. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 8.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.



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**B-04 HARNESS** 

SIDE CONNECTOR

CONNECTOR:B-04

#### STEP 8. Check for open circuit and harness damage between manifold differential pressure sensor connector B-04 (terminal 2) and ECM connector C-60 (terminal 92) <M/T> or PCM connector C-54 (terminal 57) <A/T>. Q: Is the harness wire in good condition?

**YES :** Replace the ECM or PCM. Then go to Step 12.

**NO :** Repair it. Then go to Step 12.



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MANIFOLD DIFFERENTIAL



### STEP 9. Check connector C-60 at ECM <M/T> or connector C-54, C-57 at PCM <A/T> for damage.

**Q:** Is the connector in good condition?

YES : Go to Step 10.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 12.

#### STEP 10. Check for harness damage between manifold differential pressure sensor connector B-04 (terminal 3) and ECM connector C-60 (terminal 81) <M/T> or PCM connector C-54 (terminal 46) <A/T>.

Q: Is the harness wire in good condition?

- YES : Go to Step 11.
- **NO :** Repair it. Then go to Step 12.



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CONNECTOR:B-04

STEP 11. Check for open circuit and short circuit to ground and harness damage between manifold differential pressure sensor connector B-04 (terminal 1) and ECM connector C-60 (terminal 73) <M/T> or PCM connector C-57 (terminal 91) <A/T>.

- Q: Is the harness wire in good condition?
  - **YES :** Replace the manifold differential pressure sensor. Then go to Step 12.
  - **NO :** Repair it. Then go to Step 12.



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MANIFOLD DIFFERENTIAL

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#### STEP 12. Test the OBD-II drive cycle.

- (1) Carry out a test drive with the drive cycle pattern. Refer to, Procedure 6 – Other Monitor P.13A-5.
- (2) Check the diagnostic trouble code (DTC).

#### Q: Is the DTC P1400 is output?

**YES :** Retry the troubleshooting.

**NO**: The inspection is complete.

#### **DTC P1603: Battery Backup Line Malfunction**



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **TECHNICAL DESCRIPTION**

• The ECM <M/T> or PCM <A/T> is checks the open circuit of battery backup line.

NOTE: When the system detects an open circuit in the battery backup line, it makes 1 failure judgment of other diagnostic trouble codes (DTCs).

#### DTC SET CONDITIONS

#### **Check Conditions**

- Starting sequence was completed.
- Battery positive voltage is higher than 10 volts.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

### STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Erase the DTC.
- (4) Start the engine and run it at idle.
- (5) Read the DTC.
- (6) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC P1603 is output?

- YES : Go to Step 2.
- **NO :** The inspection is complete.





#### **Judgement Criteria**

• Battery backup line voltage has continued to be 6 volts or lower for 2 seconds.

### TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Open or shorted battery backup line, or loose connector.
- ECM failed. <M/T>
- PCM failed. <A/T>

# STEP 2. Check the backup power supply voltage at ECM connector C-60 <M/T> or PCM connector C-54 <A/T> by backprobing.

- (1) Do not disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T>.
- (2) Measure the voltage between terminal 80 <M/T> or 66 <A/ T> and ground by backprobing.
  - Voltage should be battery positive voltage.

#### Q: Is the voltage normal?

- YES : Go to Step 5.
- NO: Go to Step 3.



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# STEP 3. Check the backup power supply voltage at ECM harness side connector C-60 <M/T> or PCM harness side connector C-54 <A/T>.

- (1) Disconnect the ECM connector C-60 <M/T> or PCM connector C-54 <A/T> and measure at the harness side.
- (2) Measure the voltage between terminal 80 <M/T> or 66 <A/ T> and ground.
  - Voltage should be battery positive voltage.

#### Q: Is the voltage normal?

- YES : Go to Step 4.
- NO: Check connector C-07 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector are in good condition, repair harness wire between relay box (9) and ECM connector C-60 (terminal 80) <M/T> or PCM connector C-54 (terminal 66) <A/T> because of open circuit or short circuit to ground. Then go to Step 6.



### STEP 4. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the harness connector in good condition?

- YES : Check connector C-07 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector are in good condition, repair harness wire between relay box (9) and ECM connector C-60 terminal 80 <M/T> or PCM connector C-54 terminal 66 <A/T> because of harness damage. Then go to Step 6.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

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# STEP 5. Check connector C-60 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the harness connector in good condition?

- **YES :** Replace the ECM or PCM. Then go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then go to Step 6.

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# STEP 6. Using scan tool MB991502, read the diagnostic trouble code (DTC).

# 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

# Q: Is the DTC P1603 is output?

- **YES :** Retry the troubleshooting.
- **NO :** The inspection is complete.

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# SYMPTOM PROCEDURES

# INSPECTION PROCEDURE 1: Communication with Scan Tool Is Not Possible. (Comunication with All Systems Is Not Possible.)



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### **CIRCUIT OPERATION**

• A battery positive voltage is applied on the data link connector power terminal (terminal 16). The ground terminals (terminal 4, 5) are grounded to the vehicle body.



### COMMENT

 The cause is probably a defect in power supply system (including ground) for the on-board diagnostic test mode line.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the data link connector.
- Damaged harness wire.

# DIAGNOSIS

# STEP 1. Check the power supply voltage at data link connector C-29.

(1) Measure voltage between terminal 16 and ground.

• Voltage should be battery positive voltage.

#### Q: Is the voltage normal?

- YES : Go to step 2.
- **NO**: Check harness connectors C-108, C-113 and C-89 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between fusible link (1) and data link connector C-29 terminal 16 because of open circuit. Then confirm that the malfunction symptom is eliminated.

#### STEP 2. Check the continuity at data link connector C-29.

(1) Check for the continuity between terminal 4, 5 and ground.Should be less than 2 ohm.

#### Q: Is the continuity normal?

- **YES :** Replace the scan tool. Then confirm that the malfunction symptom is eliminated.
- **NO**: Repair harness wire between data link connector C-29 terminal 4, 5 and ground because of open circuit or harness damage. Then confirm that the malfunction symptom is eliminated.





# INSPECTION PROCEDURE 2: Communication with Scan Tool Is Not Possible (Communication with ECM or PCM Only Is Not Possible)

#### **Data Link Connector Circuit**



#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

 A diagnostic output is made from the ECM (terminal 62) <M/T> or PCM (terminal 85) <A/T> to the diagnostic output terminal (terminal 7) of the data link connector.

#### COMMENT

- No power supply to ECM <M/T> or PCM <A/T>.
- Defective ground circuit of ECM <M/T> or PCM <A/T>.
- Defective ECM <M/T> or PCM <A/T>.



 Improper communication line between ECM <M/ T> or PCM <A/T> and scan tool.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of ECM <M/T> or PCM <A/T> power supply circuit.
- Malfunction of the ECM <M/T> or PCM <A/T>.
- Open circuit between ECM <M/T> or PCM <A/T> and data link connector.

# DIAGNOSIS

# STEP 1. Check connector C-56 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES: Go to Step 2.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.







#### STEP 2. Check for open circuit, short circuit to ground and harness damage between data link connector C-29 (terminal 7) and ECM connector C-56 (terminal 62) <M/T> or PCM connector C-57 (terminal 85) <A/T>.

NOTE: Check harness after checking intermediate connectors C-28 and C-77. If intermediate connectors are damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then check that the malfunction is eliminated.

### Q: Is the harness wire in good condition?

- YES: Refer to, INSPECTION PROCEDURE 29 Power Supply System and Ignition Switch – IG System P.13A-505.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.

# INSPECTION PROCEDURE 3: The Service Engine Soon/Malfunction Indicator Lamp Does Not Illuminate Right after the Ignition Switch Is Turned to the "ON" Position.

#### Service Engine Soon/Malfunction Indicator Lamp Circuit



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### **CIRCUIT OPERATION**

• The service engine soon/malfunction indicator lamp power is supplied from the ignition switch.

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 The ECM <M/T> or PCM <A/T> controls the ground of the service engine soon/malfunction indicator lamp by turning the power transistor in the ECM <M/T> or PCM <A/T> ON and OFF.



#### COMMENT

The ECM <M/T> or PCM <A/T> causes the service engine soon/malfunction indicator lamp to illuminate for 5 seconds immediately after the ignition switch is turned to the "ON" position occurred.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Burnt-out bulb.
- Defective service engine soon/malfunction indicator lamp circuit.
- Malfunction of the ECM <M/T> or PCM <A/T>.

### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



STEP 1. Using scan tool MB991502, check data list item 16: Power Supply Voltage.

### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before. connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the data reading mode for item 16, Power Supply Voltage.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the voltage normal?

- YES : Go to Step 2.
- NO: Refer to INSPECTION PROCEDURE 29 Power Supply System and Ignition Switch – IG System P.13A-505.

#### STEP 2. Check the burned-out bulb.

#### Q: Is the valve normal?

- YES: Go to step 3.
- **NO :** Replace the bulb. Then confirm that the malfunction symptom is eliminated.

# STEP 3. Check connector C-41 at the combination meter for damage.

#### Q: Is the connector in good condition?

- YES: Go to step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





# STEP 4. Check the power supply voltage at combination meter harness side connector C-41.

- (1) Disconnect the connector C-41 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 52 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the voltage normal?

### YES : Go to Step 5.

**NO :** Check harness connectors C-108 and C-111 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between ignition switch connector C-87 terminal 2 and combination meter connector C-41 terminal 52 because of open circuit. Then confirm that the malfunction symptom is eliminated.

# STEP 5. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

### Q: Is the connector in good condition?

- YES: Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.



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- (1) Disconnect the connector C-53 <M/T> or C-50 <A/T> and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 36 <M/T> or 22 <A/T> and ground.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
- NO : Check harness connectors C-28 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors is in good condition, repair harness wire between combination meter connector C-41 terminal 41 and ECM connector C-53 terminal 36 <M/T> or PCM connector C-50 terminal 22 <A/T> because of open circuit. Then confirm that the malfunction symptom is eliminated.



INSPECTION PROCEDURE 4: The Service Engine Soon/Malfunction Indicator Lamp Remains Illuminated and Never Goes Out.





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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS







#### **CIRCUIT OPERATION**

- The service engine soon/malfunction indicator lamp power is supplied from the ignition switch.
- The ECM <M/T> or PCM <A/T> controls the ground of the service engine soon/malfunction indicator lamp by turning the power transistor in the ECM <M/T> or PCM <A/T> ON and OFF.



#### COMMENT

In cases such as the above, the cause is probably that the ECM <M/T> or PCM <A/T> is detecting a problem in a sensor or actuator, or that one of the malfunctions listed at right has probably occurred.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Short-circuit between the service engine soon/ malfunction indicator lamp and ECM <M/T> or PCM <A/T>.
- Malfunction of the ECM <M/T> or PCM <A/T>.

### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)





# STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

# 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
  - (4) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Is the DTC is output?

- YES : Refer to Diagnostic Trouble Code Chart P.13A-22.
- NO: Go to Step. 2.

# STEP 2. Check the continuity at combination meter harness side connector C-41.

- (1) Disconnect the connector C-41 and measure at the harness side.
- (2) Check for the continuity between terminal 41 and ground.Should be open loop.

### Q: Is the continuity normal?

- **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
- NO: Check harness connectors C-28 at the intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors is in good condition, repair harness wire between combination meter connector C-41 terminal 41 and ECM connector C-53 terminal 36 <M/T> or PCM connector C-50 terminal 22 <A/T> because of short circuit to ground. Then confirm that the malfunction symptom is eliminated.

# **INSPECTION PROCEDURE 5: Cranks, Won't Start**

#### Cranks, Won't Start Circuit

• Refer to, Ignition circuit system P.13A-535.

### **CIRCUIT OPERATION**

• Refer to, Ignition circuit system P.13A-535.

### COMMENT

• In cases such as the above, the cause is probably no spark, fuel delivery, or fuel quality problems. In addition, foreign materials (water, kerosene, etc.) may be mixed with the fuel.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the ignition system.
- Malfunction of the fuel pump system.
- Malfunction of the injector system.
- Malfunction of the ECM <M/T> or PCM <A/T>.
- Contaminated fuel.



### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check the Battery positive voltage.

- (1) Measure the Battery positive voltage during cranking.
  - The voltage should be 8 volts or more.

#### Q: Is the voltage normal?

- YES : Go to Step 2.
- **NO**: Check the battery. Refer to GROUP 54A, Battery Battery check P.54A-5. Then confirm that the malfunction symptom is eliminated.

#### STEP 2. Check the timing belt for breaks.

#### Q: Is the timing belt good condition?

- YES: Go to Step 3.
- **NO :** Replace timing belt. Then confirm that the malfunction symptom is eliminated.

# STEP 3 Using scan tool MB991502, check data list.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data List. Refer to Data List Reference Table P.13A-544.
  - a. Item 16: Power Supply Voltage.
  - b. Item 22: Crankshaft Position Sensor.
  - c. Item 21: Engine Coolant Temperature Sensor.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are they operating properly?

- YES: Go to Step 4.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 4. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to Actuator Test Reference Table P.13A-553.

a. Item 07: Fuel pump.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- YES : Go to Step 5.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.





#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### STEP 5. Check the ignition system.

- (1) Connect the timing light to terminal 1 of the ignition coil connector B-16 or B-20, in order.
- (2) Crank the engine.
  - The timing light flashes.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Does the timing light flash?

- YES : Go to Step 6.
- **NO :** Refer to INSPECTION PROCEDURE 33 Ignition Circuit System P.13A-535.

#### STEP 6. Check the ignition timing.

(1) Check the ignition timing at cranking.

Standard value: 5° BTDC  $\pm$  3°

#### Q: Is the ignition timing normal?

- YES: Go to Step 7.
- **NO :** Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

# STEP 7. Check harness connector B-01 or B-02 or B-05 or B-06 at injector for damage.

- Q: Is the harness connector in good condition?
  - YES : Go to Step 8.
  - **NO :** : Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.



|--|

### STEP 8. Check the injector.

(1) Disconnect the injector connector B-01, B-02, B-05, B-06.





(2) Measure the resistance between each injector side connector terminal 1 and 2.

#### Standard value: 13 – 16 ohm [at 20°C (68°F)]

- Q: Is the resistance standard value?
  - YES : Go to Step 9.
  - **NO :** Repair the injector. Then confirm that the malfunction symptom is eliminated.

# STEP 9. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

Q: Is the connector in good condition?

- YES: Go to Step 10.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.







# STEP 10. Check for harness damage between injector connector and ECM <M/T> or PCM <A/T> connector.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.

### Q: Is the harness wire in good condition?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check if the injectors are clogged.
  - c. Check if fuel is contaminated.
  - d. Check compression.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.

# **INSPECTION PROCEDURE 6: Fires Up and Dies.**

### COMMENT

 In such cases as the above, the cause is usually improper air/fuel mixture. It is possible, though less likely, that the spark plugs are generating sparks but the sparks are weak.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the ignition system.
- Malfunction of the injector system.
- Contaminated fuel.
- Poor compression.
- Malfunction of the ECM <M/T> or PCM <A/T>.

# DIAGNOSIS

### **Required Special Tool:**

MB991502: Scan Tool (MUT-II)

#### STEP 1. Check the battery positive voltage.

(1) Measure the battery positive voltage during cranking.The voltage should be 8 volts or more.

#### Q: Is the voltage normal?

- YES : Go to Step 2.
- NO: Refer to GROUP 8A, Battery Battery check P.54A-5.

STEP 2. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the DTC is output?
  - **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 3.

#### STEP 3. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 07: Fuel Pump.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - YES: Go to Step 4.
  - **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 4. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.

a. Item 21: Engine Coolant Temperature Sensor.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 5.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.







#### STEP 5. Check the engine start-ability.

(1) Depress the accelerator pedal slightly, and start the engine.

#### Q: Is the start ability good?

- YES : Go to Step 6.
- NO: Go to Step 7.

# STEP 6. Check the idle air control (IAC) motor operation sound.

(1) Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: If necessary, you can disconnect the engine coolant temperature sensor connector and connect the harness side of the connector to another engine coolant temperature sensor that is at  $20^{\circ}C$  ( $68^{\circ}F$ ) or below.

- (2) Check that the operation sound of the IAC motor can be heard after the ignition is switched to the "ON" position (but without starting the engine).
  - An operation sound is heard.

#### Q: Did you hear the operation sound?

- YES : Refer to, Clean the throttle valve area P.13A-575.
- NO: Refer to DTC P0506 Idle Control System RPM Lower Than Expected P.13A-390, DTC P0507 Idle Control System RPM Higher Than Expected P.13A-399.

#### STEP 7. Check the ignition timing.

(1) Check the ignition timing at cranking.

#### Standard value: 5° BTDC $\pm$ 3°

#### Q: Is the ignition timing normal?

- YES: Go to Step 8.
- **NO :** Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

# STEP 8. Check harness connector B-01 or B-02 or B-05 or B-06 at injector for damage.

#### Q: Is the harness connector in good condition?

- YES: Go to Step 9.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





### STEP 9. Check the injector.

(1) Disconnect the injector connector B-01, B-02, B-05, B-06.





(2) Measure the resistance between each injector side connector terminal 1 and 2.

#### Standard value: 13 – 16 ohm [at 20°C (68°F)]

#### Q: Is the resistance standard value?

- YES: Go to Step 10.
- **NO :** Repair the injector. Then confirm that the malfunction symptom is eliminated.

#### STEP 10. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage. Q: Is the connector in good condition?

- CONNECTORS:C-49<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-49,C-50 AK000280 BC
- YES: Go to Step 11.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





# STEP 11. Check for harness damage between injector connector and ECM <M/T> or PCM <A/T> connector.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.

## Q: Is the harness wire in good condition?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check if the injectors are clogged.
  - c. Check compression pressure.
  - d. Check fuel lines for clogging.
  - e. Check if the foreign materials (water, kerosene, etc.) got into fuel.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.

# **INSPECTION PROCEDURE 7: Hard Starting**

### COMMENT

• In cases such as the above, the cause is usually either weak spark, improper air-fuel mixture or low compression.

# TROUBLESHOOTING HINTS (The most likely

### causes for this case: )

- Malfunction of the ignition system.
- Malfunction of the injector system.
- Poor fuel quality. (Contamination)
- Poor compression.

# DIAGNOSIS

### Required Special Tool:

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check the battery positive voltage.

(1) Measure the battery positive voltage during cranking.The voltage is 8 volts or more.

#### Q: Is the voltage normal?

- YES : Go to Step 2.
- NO: Refer to GROUP 54A, Batter Battery check P.54A-5.

STEP 2. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the DTC is output?
  - **YES :** Refer to Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 3.

#### STEP 3. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to Actuator Test Reference Table P.13A-553.
  - a. Item 07: Fuel Pump.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - YES : Go to Step 4.
  - **NO :** Repair or Replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 4. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch the "ON" position.
- (2) Check the following items in the data list. Refer to Data List Reference Table P.13A-22.

a. Item 21: Engine Coolant Temperature Sensor.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES: Go to Step 5.
- **NO :** Repair or Replace. Then confirm that the malfunction symptom is eliminated.









#### STEP 5. Check the ignition timing.

(1) Check the ignition timing at cranking.

### Standard value: 5° BTDC $\pm$ 3°

- Q: Is the ignition timing normal?
  - YES : Go to Step 6.
  - **NO :** Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

# STEP 6. Check harness connector B-01 or B-02 or B-05 or B-06 at injector for damage.

#### **Q**: Is the harness connector in good condition?

- YES: Go to Step 7.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

### STEP 7. Check the injector.

(1) Disconnect the injector connector B-01, B-02, B-05, B-06.







(2) Measure the resistance between each injector side connector terminal 1 and 2.

#### Standard value: 13 – 16 ohm [at 20°C (68°F)]

- Q: Is the resistance standard value?
  - YES: Go to Step 8.
  - **NO :** Repair the injector. Then confirm that the malfunction symptom is eliminated.



# STEP 8. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

### Q: Is the connector in good condition?

- YES: Go to Step 9.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





# STEP 9. Check for harness damage between injector connector and ECM <M/T> or PCM <A/T> connector.

- a. Check the harness wire between injector connector B-01 terminal 2 and ECM connector C-49 terminal 1 <M/T> or PCM connector C-50 terminal 1 <A/T> when checking No. 1 cylinder.
- b. Check the harness wire between injector connector B-02 terminal 2 and ECM connector C-49 terminal 14 <M/T> or PCM connector C-50 terminal 9 <A/T> when checking No. 2 cylinder.
- c. Check the harness wire between injector connector B-05 terminal 2 and ECM connector C-49 terminal 2 <M/T> or PCM connector C-50 terminal 24 <A/T> when checking No. 3 cylinder.
- d. Check the harness wire between injector connector B-06 terminal 2 and ECM connector C-49 terminal 15 <M/T> or PCM connector C-50 terminal 2 <A/T> when checking No. 4 cylinder.

#### Q: Is the harness wire in good condition?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check if the injectors are clogged.
  - c. Check compression pressure.
  - d. Check if the foreign materials (water, kerosene, etc.) got into fuel.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.

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### INSPECTION PROCEDURE 8: Unstable Idle (Rough Idle, Hunting).

#### COMMENT

• In cases such as the above, the cause is probably the air/fuel mixture or idle air control motor. Other systems affecting idle quality include the ignition system and compression.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

• Malfunction of the ignition system.

- Malfunction of air/fuel ratio control system.
- Malfunction of the IAC system.
- Malfunction of the evaporative emission purge solenoid system.
- Poor compression pressure.
- Vacuum leak.
- Malfunction of the EGR solenoid system.

# DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check if the battery terminal is disconnected.

#### Q: Has the battery terminal been disconnected lately?

- **YES :** Start the engine and let it run at idle for approximate 10 minutes after engine warm up. Then, if a malfunction occurs, go to Step 2.
- NO: Go to Step 2.

# STEP 2. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch is to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

**YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 3.

#### STEP 3. Check the engine idling state.

#### Q: Is it hunting remarkably?

- YES : Go to Step 4.
- NO: Go to Step 5.



#### STEP 4. Check the following items.

- (1) Carry out the following cleaning.a. Clean the throttle valve area. Refer to P.13A-575.
- (2) After cleaning, confirm that the malfunction symptom is eliminated.
- Q: Is the malfunction symptom resolved?
  - **YES :** The check is completed.
  - **NO :** Check the following items, and repair or replace the defective items.
    - a. Broken intake manifold gasket.
    - b. Broken air intake hose.
    - c. Broken vacuum hose.
    - d. Positive crankcase ventilation valve does not operate.

Then confirm that the malfunction symptom is eliminated.

# STEP 5. Check the idle air control (IAC) motor operation sound.

(1) Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: Disconnecting the engine coolant temperature sensor connector and connecting the harness side of the connector to another engine coolant temperature sensor that is at  $20^{\circ}$ C ( $68^{\circ}$ F) or below is also okay.

- (2) Check the operation sound of the IAC motor can be heard after the ignition is switched to the "ON" position (but without starting the engine).
  - An operation sound is heard.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Did you hear the operation sound?

- YES: Go to Step 6.
- NO : Refer to, DTC P0506 Idle Control System RPM Lower Than Expected P.13A-390, DTC P0507 – Idle Control System RPM Higher Than Expected P.13A-399.











STEP 6. Using scan tool MB991502, check actuator test items 01, 02, 03, 04: Injector.

## 

### To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 01, 02, 03, 04: Injector.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - YES: Go to Step 7.
  - NO: Refer to, DTC P0201, P0202, P0203, P0204 -Injector Circuit Malfunction P.13A-216.

## STEP 7. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 13: Intake Air Temperature Sensor.
  - b. Item 25: Barometric Pressure Sensor.
  - c. Item 21: Engine Coolant Temperature Sensor.
  - d. Item 59: Heated Oxygen Sensor (rear).
  - e. Item 11: Heated Oxygen Sensor (front).
  - f. Item 27: Power Steering Pressure Switch.
  - g. Item 28: A/C Switch.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Are they operating properly?

- YES: Go to Step 8.
- **NO**: Repair or replace. Then confirm that the malfunction symptom is eliminated.

### STEP 8. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 08: Evaporative Emission Purge Solenoid.
  - b. Item 10: EGR Solenoid.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Are they operating properly?

- YES: Go to Step 9.
- **NO**: Repair or replace. Then confirm that the malfunction symptom is eliminated.





#### STEP 9. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 45: Idle Air Control Motor Position.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- YES: Go to Step 10.
- **NO :** Adjust the basic idle speed. Refer to, Basic Idle Speed Adjustment P.13A-577. After adjusting, confirm.

#### STEP 10. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items of the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 11: Heated Oxygen Sensor (front).
  - Voltage should fluctuate between 0 0.4 volts and 0.6 1.0 volts while idling after the engine has been warmed.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES: Go to Step 12.
- NO: Go to Step 11.

#### STEP 11. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- **YES :** a. Check the following items, and repair or replace the defective items.
  - Vacuum leak.
  - Broken intake manifold gasket.
  - Broken air intake hose.
  - Broken vacuum hose.
  - Positive crankcase ventilation valve does not operate.
  - b. Injector clogged.

Then confirm that the malfunction symptom is eliminated.

**NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.



### STEP 12. Check the ignition timing.

Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check the purge control system.
  - c. Check compression pressure.
  - d. Check if the foreign materials (water, kerosene, etc.) got into fuel.
  - e. Check the EGR control system.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

#### INSPECTION PROCEDURE 9: Idle speed is high (improper idle speed).

#### COMMENT

In such cases as the above, the cause is probably that the intake air volume during idle is too great.

# TROUBLESHOOTING HINTS (The most likely

causes for this case: )

- Malfunction of the IAC system.
- Malfunction of the throttle body.

# DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### **Q: Is the DTC is output?**

**YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 2.



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# STEP 2. Check the idle air control (IAC) motor operation sound.

(1) Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: Disconnecting the engine coolant temperature sensor connector and connecting the harness side of the connector to another engine coolant temperature sensor that is at 20°C (68°F) or below is also okay.

- (2) Check the operation sound of the IAC motor can be heard after the ignition is switched to the "ON" position (but without starting the engine).
  - An operation sound should be heard.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

### Q: Did you hear the operation sound?

- YES : Go to Step 3.
- NO: Refer to, DTC P0506 Idle Control System RPM Lower Than Expected P.13A-390, DTC P0507 – Idle Control System RPM Higher Than Expected P.13A-399.

# STEP 3. Using scan tool MB991502, check data list.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 21: Engine Coolant Temperature Sensor.
  - b. Item 28: A/C Switch.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are they operating properly?

YES: Go to Step 4.

**NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 4. Adjust the basic idle speed.

Refer to, Basic Idle Speed Adjustment for the adjustment procedure P.13A-577.

#### Standard value: 700 $\pm$ 50 r/min

#### Q: Is the Idle speed normal?

- YES : Refer to, Clean the throttle valve area P.13A-575.
- NO: The check is completed.

### INSPECTION PROCEDURE 10: Idle Speed Is Low (Improper Idle Speed).

#### COMMENT

In cases such as the above, the cause is probably that the intake air volume during idle is too small.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the IAC system.
- Malfunction of the throttle body.

# DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

# STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC output?

**YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 2.

# STEP 2. Check the idle air control (IAC) motor operation sound.

(1) Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: If necessary, you can disconnect the engine coolant temperature sensor connector and connect the harness side of the connector to another engine coolant temperature sensor that is at 20°C (68°F) or below.

- (2) Check that the operation sound of the IAC motor can be heard after the ignition is switched to the "ON" position (but without starting the engine).
  - An operation sound should be heard.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Did you hear the operation sound?

- YES : Go to Step 3.
- NO : Refer to, DTC P0506 Idle Control System RPM Lower Than Expected P.13A-390, DTC P0507 – Idle Control System RPM Higher Than Expected P.13A-399.







#### STEP 3. Using scan tool MB991502, check data list.

#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.

a. Item 21: Engine Coolant Temperature Sensor.

(4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are they operating properly?

- YES: Go to Step 4.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 4. Adjust the basic idle speed.

Refer to, Basic Idle Speed Adjustment for the adjustment procedure P.13A-577.

#### Standard value: 700 $\pm$ 50 r/min

#### Q: Is the idle speed normal?

- YES : Refer to, Clean the throttle valve area P.13A-575.
- **NO**: The check is completed.

#### INSPECTION PROCEDURE 11: When the engine is cold, it stalls at idle (die out).

#### COMMENT

• In such cases as the above, the air/fuel mixture may be inappropriate when the engine is cold.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the IAC system.
- Malfunction of the throttle body.
- Malfunction of the injector system.
- Manufaction of the impector system.
- Malfunction of the ignition system.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check if the battery terminal is disconnected.

#### Q: Has the battery terminal been disconnected lately?

- **YES :** Start the engine and let it run at idle for approximate 10 minutes after engine warm up. Then, if a malfunction occurs, go to step 2.
- NO: Go to Step 2.

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STEP 2. Using scan tool MB991502, read the diagnostic trouble code (DTC).

### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
  - (4) Turn the ignition switch to the "LOCK" (OFF) position.
- **Q: Is the DTC is output?** 
  - **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22.
  - NO: Go to Step 3.

### STEP 3. Checking by operating the accelerator pedal.

- Q: Does the engine stall right after the accelerator pedal is released?
  - **YES :** Refer to, Clean the throttle valve area P.13A-575.
  - NO: Go to Step 4.

#### STEP 4. Check the engine idling.

### Q: Is the idling good enough after warm up?

- YES : Go to Step 5.
- **NO :** Refer to, INSPECTION PROCEDURE 8 Unstable Idle (Rough Idle, Hunting) P.13A-458.

# STEP 5. Check the idle air control (IAC) motor operation sound.

(1) Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: If necessary, you can disconnect the engine coolant temperature sensor connector and connect the harness side of the connector to another engine coolant temperature sensor that is at  $20^{\circ}$ C ( $68^{\circ}$ F) or below.

- (2) Check the operation sound of the IAC motor can be heard after the ignition is switched to the "ON" position (but without starting the engine).
  - An operation sound should be heard.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Did you hear the operation sound?

- YES : Go to Step 6.
- NO: Refer to, DTC P0506 Idle Control System RPM Lower Than Expected P.13A-390, DTC P0507 – Idle Control System RPM Higher Than Expected P.13A-399.





STEP 6. Using scan tool MB991502, check actuator test items 01, 02, 03, 04: Injector.

### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 01, 02, 03, 04: Injector.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - YES : Go to Step 7.
  - NO: Refer to, DTC P0201, P0202, P0203, P0204 Injector Circuit Malfunction P.13A-216.

### STEP 7. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 21: Engine Coolant Temperature Sensor.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 8.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 8. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- YES : Go to Step 9.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.



#### **STEP 9.** Check the ignition timing.

Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check compression pressure.
  - c. Check the engine oil viscosity.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

#### INSPECTION PROCEDURE 12: When the Engine Is Hot, It Stalls at Idle (Die Out).

#### COMMENT

 In cases such as the above, the ignition system, air/fuel mixture, idle air control motor or compression pressure may be faulty. In addition, if the engine suddenly stalls, the cause may also be a loose connector.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the ignition system.
- Malfunction of air/fuel ratio control system.
- Malfunction of the IAC system.
- Vacuum leak.
- Improper connector contact.

### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check if the battery terminal is disconnected.

#### Q: Has the battery terminal been disconnected lately?

- **YES :** Start the engine and let it run at idle for approximate 10 minutes after engine warm up. Then, if a malfunction occurs, go to step 2.
- NO: Go to Step 2.




STEP 2. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
  - (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

- YES : Refer to, Diagnostic Trouble Code Chart P.13A-22.
- NO: Go to Step 3.

## STEP 3. Check the idle air control (IAC) motor operation sound.

(1) Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: If necessary, you can disconnect the engine coolant temperature sensor connector and connect the harness side of the connector to another engine coolant temperature sensor that is at 20°C (68°F) or below.

- (2) Check that the operation sound of the IAC motor can be heard after the ignition is switched to the "ON" position (but without starting the engine).
  - An operation sound should be heard.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Did you hear the operation sound?

- YES: Go to Step 4.
- NO: Refer to, DTC P0506 Idle Control System RPM Lower Than Expected P.13A-390, DTC P0507 – Idle Control System RPM Higher Than Expected P.13A-399.

## STEP 4. Using scan tool MB991502, check actuator test items 01, 02, 03, 04: Injector.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 01, 02, 03, 04: Injector.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- YES : Go to Step 5.
- NO: Refer to, DTC P0201, P0202, P0203, P0204 Injector Circuit Malfunction P.13A-216.



#### STEP 5. Checking by operating the accelerator pedal.

- Q: Does the engine stall right after the accelerator pedal is released?
  - **YES :** Refer to, Clean the throttle valve area P.13A-575. **NO :** Go to Step 6.

#### STEP 6. Engine stall reproduction test.

#### Q: Is it easy to reproduce the engine stall?

- YES: Go to Step 7.
- **NO :** Check if the following signals change suddenly by wiggling the circuit harness and connectors.
  - a. Crankshaft position sensor signal.
  - b. Volume air flow sensor signal.
  - c. Injector drive signal.
  - d. Primary and secondary ignition signal.
  - e. Fuel pump drive signal.
  - f. PCM or ECM power supply voltage.

Repair or replace. Then confirm that the malfunction symptom is eliminated.

### STEP 7. Using scan tool MB991502, check data list.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 13: Intake Air Temperature Sensor.
  - b. Item 25: Barometric Pressure Sensor.
  - c. Item 21: Engine Coolant Temperature Sensor.
  - d. Item 59: Heated Oxygen Sensor (rear).
  - e. Item 11: Heated Oxygen Sensor (front).
  - f. Item 27: Power Steering Pressure Switch.
  - g. Item 28: A/C Switch.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are they operating properly?

- YES : Go to Step 8.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.





#### STEP 8. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.a. Item 10: EGR Solenoid.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - YES : Go to Step 9.
  - **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.



- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items of the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 11: Heated Oxygen Sensor (front).
  - Fluctuates between 0 0.4 volts and 0.6 1.0 volts while idling after the engine has been warmed.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the sensor operating properly?
  - YES: Go to Step 12.
  - NO: Go to Step 10.

**STEP 10.** Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- YES: Go to Step 11.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.





#### STEP 11. Using scan tool MB991502, check data list.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.

a. Item 45: Idle Air Control Motor Position.

(4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Vacuum leak.
    - Broken intake manifold gasket.
    - Broken air intake hose.
    - Broken vacuum hose.
    - Positive crankcase ventilation valve does not operate.
  - b. Injector clogged.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Adjusting the basic idle speed. Refer to, Basic Idle Speed Adjustment P.13A-577.

#### STEP 12. Check the ignition timing.

Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check if the injectors are clogged.
  - c. Check compression pressure.
  - d. Check if the foreign materials (water, kerosene, etc.) got into fuel.
  - Then confirm that the malfunction symptom is eliminated.
- **NO**: Check that the crankshaft position sensor and timing cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

#### INSPECTION PROCEDURE 13: The Engine Stalls when Accelerating (Pass Out).

#### COMMENT

• In case such as the above, the cause is probably misfiring due to a weak spark, or an inappropriate air/fuel mixture when the accelerator pedal.

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#### TROUBLESHOOTING HINTS (The most likely

- causes for this case: )
- Vacuum leak.
- Malfunction of the ignition system.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

## STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

**YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 2.

#### STEP 2. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 10: EGR Solenoid.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - **YES :** Check the following items, and repair or replace the defective items.
    - a. Check the ignition coil, spark plugs, spark plug cables.
    - b. Check for vacuum leaks.
      - Broken intake manifold gasket.
      - Broken or disconnected vacuum hose.
      - Improper operation of the PCV valve.
      - Broken air intake hose.

Then confirm that the malfunction symptom is eliminated.

**NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.



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#### INSPECTION PROCEDURE 14: The engine stalls when decelerating.

#### COMMENT

• The intake air volume may be insufficient due to a defective idle air control motor system.

#### TROUBLESHOOTING HINTS (The most likely

- causes for this case: )
- Malfunction of the IAC system.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

#### STEP 1. Check if the battery terminal is disconnected.

#### Q: Has the battery terminal been disconnected lately?

- **YES :** Start the engine and let it run at idle for approximate 10 minutes after engine warm up. Then if a malfunction occurs, go to step 2.
- **NO**: Go to Step 2.

## STEP 2. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the DTC is output?
  - **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 3.



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#### STEP 3. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.

a. Item 14: Throttle Position Sensor.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 4.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.



#### STEP 4. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.a. Item 10: EGR Solenoid.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - YES : Go to Step 5.
  - **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

## STEP 5. Using scan tool MB991502, check data list item 45: Idle Air Control Position.

- (1) Start the engine and run at idle.
- (2) Set scan tool MB991502 to the data reading mode for item 45, Idle Air Control Position.
  - a. The idle air control motor should drop to the 0 2 position during deceleration (from 1,000 r/min or more).
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operation properly?

- **YES :** Check the following items, and repair, replace or clean the defective sections.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check the throttle valve area.

Then confirm that the malfunction symptom is eliminated.

NO: Refer to, DTC P0500 – Vehicle Speed Sensor <M/ T>P.13A-381 or refer to GROUP 23A, Automatic Transaxle Diagnosis – Diagnostic Trouble Code Procedures – DTC 23 Output Shaft Speed Sensor System <A/T>P.23A-115.

#### **INSPECTION PROCEDURE 15: Hesitation, sag or stumble.**

#### COMMENT

• In cases such as the above, the ignition system, air/fuel mixture or compression pressure may be defective.

#### TROUBLESHOOTING HINTS (The most likely

#### causes for this case: )

- Malfunction of the ignition system.
- Malfunction of air/fuel ratio control system.
- Malfunction of the fuel supply system.
- Malfunction of the EGR solenoid system.
- Poor compression pressure.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)







STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
  - (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

- **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22.
- NO: Go to Step 2.

## STEP 2. Using scan tool MB991502, check actuator test items 01, 02, 03, 04: Injector.

(1) Check following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.

a. Item 01, 02, 03, 04: Injector.

- (2) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the actuator operating properly?
  - YES : Go to Step 3.
  - NO: Refer to, DTC P0201, P0202, P0203, P0204 Injector Circuit Malfunction P.13A-216.

#### STEP 3. Check the ignition timing.

(1) Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- YES : Go to Step 4.
- **NO**: Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.





#### STEP 4. Using scan tool MB991502, check data list.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 13: Intake Air Temperature Sensor.
  - b. Item 25: Barometric pressure Sensor.
  - c. Item 21: Engine Coolant Temperature Sensor.
  - d. Item 14: Throttle Position Sensor.
  - e. Item 59: Heated Oxygen Sensor (rear).
  - f. Item 11: Heated Oxygen Sensor (front).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### **Q: Are they operating properly?**

- YES: Go to Step 5.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 5. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 10: EGR Solenoid.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- YES: Go to Step 6.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 6. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items of data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 11: Heated Oxygen Sensor (front).
  - Voltage should fluctuate between 0 0.4 volts and 0.6 1.0 volts while idling after the engine has warmed-up.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES: Go to Step 8.
- NO: Go to Step 7.



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#### STEP 7. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Vacuum leak.
    - Broken intake manifold gasket.
    - Broken air intake hose.
    - Broken vacuum hose.
    - Positive crankcase ventilation valve does not operate.
  - b. Injector clogged.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 8. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check the EGR system.
  - c. Check compression pressure.
  - d. Check the fuel filter or fuel line for clogging.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 16: Acceleration shock.**

#### COMMENT

• There may be an ignition leak accompanying the increase in the spark plug demand voltage during acceleration.

## TROUBLESHOOTING HINTS (The most likely causes for this case: )

• Malfunction of the ignition system.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
  - (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

- **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22.
- **NO :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check for occurrence of ignition leak.
  - Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 17: Deceleration Shock**

#### COMMENT

• There may be a sudden change in air flow through the IAC, causing the vehicle to decelerate rapidly for an instant.

### TROUBLESHOOTING HINTS (The most likely causes for this case: )

• Malfunction of the IAC system.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

**YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go To Step 2.





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## STEP 2. Check the idle air control (IAC) motor operation sound.

(1) Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: If necessary, you can disconnect the engine coolant temperature sensor connector and connect the harness side of the connector to another engine coolant temperature sensor that is at 20°C (68°F) or below.

- (2) Check the operation sound of the IAC motor can be heard after the ignition is switched to the "ON" position (but without starting the engine).
  - An operation sound should heard.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Did you hear the operation sound?

- YES : Go to Step 3.
- NO: Refer to, DTC P0506 Idle Control System RPM Lower Than Expected P.13A-390, DTC P0507 – Idle Control System RPM Higher Than Expected P.13A-399.

### STEP 3. Using scan tool MB991502, check data list.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.

a. Item 14: Throttle Position Sensor.

(4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES :** Refer to, Clean the throttle valve area P.13A-575.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 18: Poor acceleration.**

#### COMMENT

• Defective ignition system, abnormal air/fuel ratio, poor compression pressure, etc. are suspected.

## TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the ignition system.
- Malfunction of air/fuel ratio control system.
- Malfunction of the fuel supply system.
- Poor compression pressure.
- Clogged exhaust system.

#### DIAGNOSIS

#### **Required Special Tool:**

MB991502: Scan Tool (MUT-II)

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trouble code (DTC).





- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

STEP 1. Using scan tool MB991502, read the diagnostic

#### Q: Is the DTC is output?

- **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22.
- NO: Go to Step 2.

## STEP 2. Using scan tool MB991502, check actuator test items 01, 02, 03, 04: Injector.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check following items in the actuator test. Refer to, Actuator Test Table P.13A-553.

a. Item 01, 02, 03, 04: Injector.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- YES: Go to Step 3.
- NO: Refer to, DTC P0201, P0202, P0203, P0204 Injector Circuit Malfunction P.13A-216.

#### STEP 3. Check the ignition timing.

Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- YES : Go to Step 4.
- **NO**: Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.











#### STEP 4. Using scan tool MB991502, check data list.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 13: Intake Air Temperature Sensor.
  - b. Item 25: Barometric Pressure Sensor.
  - c. Item 21: Engine Coolant Temperature Sensor.
  - d. Item 14: Throttle Position Sensor.
  - e. Item 59: Heated Oxygen Sensor (rear).
  - f. Item 11: Heated Oxygen Sensor (front).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### **Q: Are they operating properly?**

- YES : Go to Step 5.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 5. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 10: EGR Solenoid.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are they operating properly?

- YES : Go to Step 6.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 6. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items of data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 11: Heated Oxygen Sensor (front).
  - Voltage should fluctuate between 0 0.4 volts and 0.6 1.0 volts while idling after the engine has been warmed.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES: Go to Step 8.
- NO: Go to Step 7.

#### STEP 7. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Vacuum leak.
    - Broken intake manifold gasket.
    - Broken air intake hose.
    - Broken vacuum hose.
    - Positive crankcase ventilation valve does not operate.
  - b. Injector clogged.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 8. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check compression pressure.
  - c. Check the fuel filter or fuel line for clogging.
  - d. Broken air intake hose.
  - e. Clogged air cleaner.
  - f. Clogged exhaust system.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 19: Surge.**

#### COMMENT

• Defective ignition system, abnormal air/fuel ratio, etc. are suspected.

### TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the ignition system.
- Malfunction of air/fuel ratio control system.
- Malfunction of the EGR solenoid system.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)



STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "ON" position.

#### Q: Is the DTC is output?

- YES : Refer to, Diagnostic Trouble Code Chart P.13A-22.
- NO: Go to Step 2.

## STEP 2. Using scan tool MB991502, check actuator test items 01, 02, 03, 04: Injector.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 01, 02, 03, 04: Injector.
- (3) Turn the ignition switch to the "ON" position.
- Q: Is the actuator operating properly?
  - YES: Go to Step 3.
  - NO: Refer to, DTC P0201, P0202, P0203, P0204 Injector Circuit Malfunction P.13A-216.

#### STEP 3. Check the ignition timing.

Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- YES : Go to Step 4.
- **NO**: Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.





#### STEP 4. Using scan tool MB991502, check data list.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 13: Intake Air Temperature Sensor.
  - b. Item 25: Barometric pressure Sensor.
  - c. Item 21: Engine Coolant Temperature Sensor.
  - d. Item 14: Throttle Position Sensor.
  - e. Item 59: Heated Oxygen Sensor (rear).
  - f. Item 11: Heated Oxygen Sensor (front).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### **Q: Are they operating properly?**

- YES: Go to Step 5.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 5. Using scan tool MB991502, check actuator test.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items in the actuator test. Refer to, Actuator Test Reference Table P.13A-553.
  - a. Item 10: EGR Solenoid.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the actuator operating properly?

- YES: Go to Step 6.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 6. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items of data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 11: Heated Oxygen Sensor (front).
  - Voltage should fluctuate between 0 0.4 volts and 0.6 1.0 volts while idling after the engine has been warmed.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES: Go to Step 8.
- NO: Go to Step 7.



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MB991502



#### STEP 7. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Vacuum leak.
    - Broken intake manifold gasket.
    - Broken air intake hose.
    - Broken vacuum hose.
    - Positive crankcase ventilation valve does not operate.
  - b. Injector clogged.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 8. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check the ignition coil, spark plugs, spark plug cables.
  - b. Check the EGR system.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 20: Knocking**

#### COMMENT

• Incase such as the above, the cause is probably that the detonation control is defective or the heat value of the spark plug is inappropriate.

#### TROUBLESHOOTING HINTS (The most likely

#### causes for this case: )

- Defective knock sensor.
- Incorrect heat value of the spark plug.

#### DIAGNOSIS

#### **Required Special Tool:**

MB991502: Scan Tool (MUT-II)

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## STEP 1. Using the scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
  - (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

- **YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22.
- NO: Go to Step 2.

#### STEP 2. Check the ignition timing.

- (1) The ignition timing should retard more when knock sensor connector B-35 is disconnected than when it is connected.
- Q: When the knock sensor connector B-35 was disconnected, was the ignition timing delayed?
  - **YES :** Check the following items, and repair or replace the defective items.
    - a. Check the spark plugs.
    - b. Fuel quality, octane level.
    - c. Check if the foreign materials (water, kerosene, etc.) got into fuel.
    - Then confirm that the malfunction symptom is eliminated.
  - **NO :** Refer to, DTC P0325 Knock Sensor Circuit Malfunction P.13A-231.

#### **INSPECTION PROCEDURE 21: Dieseling.**

#### COMMENT

• Fuel leakage from injectors is suspected, or carbon build up.

## TROUBLESHOOTING HINTS (The most likely causes for this case: )

• Fuel leakage from injectors.

#### DIAGNOSIS

#### STEP 1. Check the injectors for fuel leakage.

Replace the leaking injector. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 22: Too high CO and HC concentration when idling**

#### COMMENT

• Abnormal air/fuel ratio is suspected.

## TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of air/fuel ratio control system.
- Deteriorated catalyst.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

## STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

**YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 2.

#### STEP 2. Check the ignition timing.

Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- YES : Go to Step 3.
- **NO :** Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

### STEP 3. Using scan tool MB991502, check data list.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 21: Engine Coolant Temperature Sensor.
  - b. Item 13: Intake Air Temperature Sensor.
  - c. Item 25: Barometric pressure Sensor.
  - d. Item 59: Heated Oxygen Sensor (rear).
  - e. Item 11: Heated Oxygen Sensor (front).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Are they operating properly?

- YES : Go to Step 4.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.



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#### STEP 4. Using scan tool MB991502, check data list.

- (1) Turn the ignition switch to the "ON" position.
- (2) Check the following items of the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 11: Heated Oxygen Sensor (front).
  - Voltage should fluctuate between 0 0.4 volts and 0.6 1.0 volts while idling after the engine has been warmed.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- **YES :** Replace the heated oxygen sensor (front). Then confirm that the malfunction symptom is eliminated. If not resolved, go to step 6.
- NO: Go to Step 5.

#### STEP 5. Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### **Q**: Is the fuel pressure normal?

- YES: Go to Step 6.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 6. Check the following items.

- (1) Check the following items, and repair or replace the defective items.
  - a. Check the injectors for fuel leakage.
  - b. Check the ignition coil, spark plugs, spark plug cables.
  - c. Check compression pressure.
  - d. Check the positive crank case ventilation system.
  - e. Check the evaporative emission control system.
  - f. Check the EGR system.
- (2) Then check the malfunction symptom.
- Q: Is the malfunction symptom is eliminated.
  - **YES :** The check is completed.
  - **NO :** Replace the catalytic converter. Then confirm that the malfunction symptom is eliminated.

#### INSPECTION PROCEDURE 23: Transient, Mass Emission Tailpipe Test Failure.

#### COMMENT

 The test is failed when the air/fuel ratio is not controlled to the ideal air/fuel ratio. This occurs due to the feedback control by heated oxygen sensor signals, insufficient EGR flow rate, or deteriorated catalyst. NOTE: If the three-way catalyst temperature is low when checking the exhaust gas, the three-way catalyst cannot sufficiently clean the emissions. Warm up the engine sufficiently before checking the exhaust, and check immediately.

## TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of air/fuel ratio control system.
- Malfunction of the EGR system.
- Deteriorated catalyst.

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#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Check the exhaust gas with the engine at normal operating temperature.

- Q: After enough warm up, was the exhaust gas checked enough?
  - YES : Go to Step 2.
  - NO: Check it again after enough warm up.

#### STEP 2. Check the following items.

- (1) Check the following items.
  - a. Check all vacuum hoses and connectors.
  - b. Check electrical wires and connectors for obvious problems.
  - c. Check the exhaust system for missing or damaged parts.

#### Q: Are they normal?

- YES : Go to Step 3.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### STEP 3. Check the drive ability.

- (1) Check if the malfunction symptom described on the symptom chart is occurring.
- **Q:** Is the drive ability normal?
  - YES : Go to Step 4.
  - **NO :** Refer to, Trouble Symptom Chart P.13A-25.

STEP 4. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

**YES :** Refer to, Diagnostic Trouble Code Chart P.13A-22. **NO :** Go to Step 5.



#### STEP 5. Check the ignition timing.

Refer to GROUP 11A, On-vehicle Service – Ignition Timing Check P.11A-6.

#### Q: Is the ignition timing normal?

- YES: Go to Step 6.
- **NO :** Check that the crankshaft position sensor and timing belt cover are in the correct position. Then confirm that the malfunction symptom is eliminated.

#### STEP 6. Using scan tool MB991502, check data list.

#### 

## To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Check the following items in the data list. Refer to, Data List Reference Table P.13A-544.
  - a. Item 21: Engine Coolant Temperature Sensor.
  - b. Item 13: Intake Air Temperature Sensor.
  - c. Item 25: Barometric pressure Sensor.
  - d. Item 59: Heated Oxygen Sensor (rear).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 7.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

## STEP 7. Using scan tool MB991502, check data list item 11: heated oxygen sensor (front).

- (1) Start the engine and run at idle.
- (2) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
  - Warm up the engine. When the engine is decelerated suddenly from 4,000 r/min, the output voltage should increase from 200 mV or less to 600 1,000 mV in a few seconds.
- (3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 8.
- NO: Refer to,DTC P0130 Heated Oxygen Sensor Circuit (sensor 1) P.13A-126, DTC P0131 – Heated Oxygen Sensor Circuit Low Voltage (sensor 1) P.13A-136, DTC P0132 – Heated Oxygen Sensor Circuit High Voltage (sensor 1) P.13A-140, DTC P0133 – Heated Oxygen Sensor Circuit Slow Response (sensor 1) P.13A-143, DTC P0134 – Heated Oxygen Sensor Circuit No Activity Detected (sensor 1) P.13A-146.





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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS



#### STEP 8. Using scan tool MB991502, check data list item 11: Heated oxygen sensor (front).

- (1) Start the engine and run at idle.
- (2) Set scan tool MB991502 to the data reading mode for item 11, Heated Oxygen Sensor (front).
  - Voltage should fluctuate between 0 0.4 volts and 0.6 1.0 volts while after the engine has been warmed.

(3) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 9.
- NO: Go to Step 11.

#### STEP 9. Check the EGR system.

Refer to GROUP 17, Emission Control System – EGR System Check P.17-106.

#### Q: Is the EGR system normal?

- YES: Go to Step 10.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

## STEP 10. Using scan tool MB991502, check data list item 59: Heated oxygen sensor (rear).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Start the engine and run at idle.
- (3) Set scan tool MB991502 to the data reading mode for item 59, Heated Oxygen Sensor (rear).
- Average voltage should be 0.6 volts or less, when idling.
  (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the sensor operating properly?

- YES : Go to Step 12.
- **NO :** Replace the heated oxygen sensor (front). Then confirm that the malfunction symptom is eliminated.

#### **STEP 11.** Check the fuel pressure.

Refer to, Fuel Pressure Test P.13A-578.

#### Q: Is the fuel pressure normal?

- YES : Go to Step 12.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.



#### STEP 12. Check the following items.

- (1) Check the following items, and repair or replace the defective items.
  - a. Check the injectors for fuel leakage.
  - b. Check the ignition coil, spark plugs, spark plug cables.
  - c. Check compression pressure.
  - d. Check the positive crankcase ventilation system.
  - e. Check the evaporative emission control system.
- (2) Then check the malfunction symptom.

#### **Q**: Is the malfunction symptom is eliminated?

- YES : The check is completed.
- **NO :** Replace the catalytic converter. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 24:** Purge Flow Test of the Evaporative Emission Canister Failure.

#### COMMENT

• The test fails when the purge line or purge port is clogged or if the evaporative emission purge solenoid fails.

### TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Purge line or purge port is clogged.
- Malfunction of the evaporative emission purge solenoid.
- Evaporative emission canister is clogged.

#### DIAGNOSIS

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, read the diagnostic trouble code (DTC).

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Read the DTC.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the DTC is output?

- YES : Refer to, Diagnostic Trouble Code Chart P.13A-22.
- NO: Refer to GROUP 17, Emission Control System Purge Control System Check (Purge Flow Check) P.17-100.



#### **INSPECTION PROCEDURE 25: Pressure Test of the Evaporative System Failure.**

#### COMMENT

• The test fails if there is a leak from the fuel tank or vapor line.

## TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Loose fuel tank filler tube cap.
- Broken seal in fuel tank, vapor line evaporative emission canister.

#### DIAGNOSIS

**STEP 1. Check the evaporative emission purge solenoid** Refer to GROUP 17, Emission Control System – Evaporative Emission Purge Solenoid Check P.17-101.

#### Q: Is the evaporative emission purge solenoid normal?

- YES : Go to Step 2.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

## STEP 2. Check the evaporative emission ventilation solenoid.

Refer to GROUP 17, Emission Control System – Evaporative Emission Ventilation Solenoid Check P.17-103.

## Q: Is the evaporative emission ventilation solenoid normal?

- **YES :** Check the following items, and repair or replace the defective items.
  - a. Check for leaks from the vapor line or evaporative emission canister.
  - b. Check for leaks from the fuel tank.
  - Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair or replace. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 26:** Generator output voltage is low (approximately 12.3 volts)





#### **CIRCUIT OPERATION**

• The EMC <M/T> or PCM <A/T> controls generator out put current by duty-controlling continuity between the generator G terminal (terminal 1) and ground.

#### **TROUBLESHOOTING HINTS (The most likely** causes for this charging system: )

- Malfunction of the charging system.
- Short circuit in the harness between generator G terminal and ECM <M/T> or PCM <A/T>.
- ECM <M/T> or PCM <A/T> failed.

## **B-13 CONNECTOR** HARNESS SIDE VIEW AK000365AB





## STEP 1. Check the voltage at generator intermediate

## connector B-13 by backprobing.

- (1) Do not disconnect the connector B-13.
- (2) Start the engine and run at idle.
- (3) Measure the voltage between terminal 2 and ground by backprobing.
  - a. Engine: warming up

DIAGNOSIS

- b. Radiator fan: stopped
- c. Headlight switch: OFF to ON
- d. Rear defogger switch: OFF to ON
- e. Stoplight switch: OFF to ON
- Voltage rises by 0.2 3.5 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Replace the generator. Then confirm that the malfunction symptom is eliminated.
- NO: Go to Step 2.

#### STEP 2. Check connector B-13 at generator intermediate connector for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 3.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.



## STEP 3. Check connector B-45 at generator connector for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 4.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

### CONNECTORS:C-53<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-50 C-53 AK000280BK

## STEP 4. Check connector C-53 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 5.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

#### STEP 5. Check for open circuit and short circuit to ground and harness damage between generator connector B-45 (terminal 1) and ECM connector C-53 (terminal 33) <M/T> or PCM connector C-50 (terminal 8) <A/T>.

Q: Is the harness wire in good condition?

- **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.



C-50

C-53

AK000280BK

#### **INSPECTION PROCEDURE 27: Incorrect Idle Speed When the A/C is Operating (A/C Switch 2 Signal)**



#### CIRCUIT OPERATION

 The ECM <M/T> or PCM <A/T> increases the engine idle speed by driving the IAC motor when the automatic compressor-ECU sends a "A/C on" signal to the module.

C-54

C-49

OR PCM<A/T>

AK000280BL

 The automatic compressor-ECU detects how the air conditioning is applying load to the engine, and converts the information to a voltage signal (High voltage = low load, Low voltage = high load). This voltage signal is called "A/C switch 2 signal". The ECM <M/T> or PCM <A/T> receives

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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

this A/C switch 2 signal from the automatic compressor controller through terminal 24 < M/T > or terminal 61 < A/T >, and determines the idle-up speed according to the high or low air conditioning load.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Malfunction of the A/C control system.
- Open or shorted circuit, or improper connector contact.
- ECM <M/T> or PCM <A/T> failed.

#### DIAGNOSIS

## STEP 1. Check connector C-49 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

#### Q: Is the connector in good condition?

- YES: Go to Step 2.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.







### STEP 2. Check the output voltage at ECM harness side connector C-49 <M/T> or PCM harness side connector C-54 <A/T>.

- (1) Disconnect the connector C-49 <M/T> or C-54 <A/T> and measure at the harness side.
- (2) Start the engine and run at idle.
- (3) Turn the A/C switch "ON".
- (4) Measure the voltage between terminal 24 <M/T> or 61 <A/T> and ground.
  - If atmospheric air temperature is 15°C (59°F) or less, the voltage should be 1 volt or less.
  - If atmospheric air temperature is 18°C (65.4°F) more, the voltage should be battery positive voltage.
- (5) Turn the A/C switch "OFF".
- (6) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
- **NO :** Refer to GROUP 55, Introduction To Heater, Air Conditioning And Ventilation Diagnosis P.55-5.

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#### **INSPECTION PROCEDURE 28: Fans (radiator fan) is inoperative**



#### Radiator fan, A/C condenser fan Circuit







#### **CIRCUIT OPERATION**

The ECM <M/T> or PCM <A/T> sends a duty signal to the fan controller according to engine coolant temperature, vehicle speed, and the condition of the A/C switch. (The closer the average voltage at the terminal comes to five volts, the higher the fan speed becomes.)

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

- Malfunction of the fan motor relay.
- Malfunction of the fan motor.
- Malfunction of the fan controller.
- Improper connector contact, open or short-circuited harness wire.
- ECM <M/T> or PCM <A/T> failed.

#### DIAGNOSIS

### CONNECTORS:C-49<M/T>,C-50<A/T> ECM<M/T> OR PCM<A/T> C-49,C-50 AK000280 BC

## STEP 1. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 2.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





- (1) Disconnect the connector C-49 <M/T> or C-50 <A/T> and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 21 <M/T> or 18 <A/T> and ground.
  - Voltage should be between 4.8 and 5.2 volts. (Fan rotates at high speed.)
- (4) Connect a jumper cable between 21 <M/T> or 18 <A/T> and ground.
  - The fan should stop.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage and fan condition normal?

- **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
- NO: Go to Step 3.





C-49,C-50

AK000280 BC

#### STEP 3. Check for open circuit and short circuit to ground and harness damage between fan controller A-30 (terminal 2) and ECM connector C-49 (terminal 21) <M/T> or PCM connector C-50 (terminal 18) <A/T>.

NOTE: Check harness after checking intermediate connector C-07. If intermediate connector is damaged, repair or replace them. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

#### Q: Is the harness wire in good condition?

- **YES :** Refer to GROUP 14 Engine Cooling Diagnosis Symptom Chart P.14-3.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.
#### **INSPECTION PROCEDURE 29: Power supply system and ignition switch – IG system.**



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Power Supply and Ignition Switch-IG Circuit

AK103263









#### **CIRCUIT OPERATION**

- Battery positive voltage is applied to the MFI relay (terminals 3, 4).
- When the ignition switch is turned to the "ON" position, the battery positive voltage is applied to the ECM (terminal 82) <M/T> or PCM (terminal 98) <A/T>. When the battery positive voltage is applied, the ECM <M/T> or PCM <A/T> turns the power transistor in the ECM <M/T> or PCM <A/</li>

T> "ON" and grounds the MFI relay coil. With this, the MFI relay turns "ON" and the battery positive voltage is supplied to the ECM (terminal 12, 25) <M/T> or PCM (terminal 41, 47) <A/T> from the MFI relay (terminal 1).

 Battery positive voltage is constantly supplied to the ECM (terminal 80) <M/T> or PCM (terminal 66) <A/T> as the backup power.



The ECM (terminal 13, 26) <M/T> or PCM (terminals 42, 48) <A/T> is grounded to the vehicle body.

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

Malfunction of the ignition switch.

- Malfunction of the MFI relay.
- Improper connector contact, open circuit or shortcircuited harness wire.
- Disconnected ECM <M/T> or PCM <A/T> ground wire.
- Malfunction of the ECM <M/T> or PCM <A/T>.

#### DIAGNOSIS

## STEP 1. Check connector A-18X at MFI relay for damage. Q: Is the connector in good condition?

- YES: Go to Step 2.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.



# CONNECTOR: A-18X

#### STEP 2. Check the MFI relay.

(1) Remove the MFI relay.



- (2) Check for continuity between the MFI relay terminals 2 and 3.
  - There should be continuity. (approximately 70  $\Omega$ )

- (3) Use jumper wires to connect MFI relay terminal 2 to the positive battery terminal and terminal 3 to the negative battery terminal.
- (4) Check the continuity between the MFI relay terminals 1 and 4 while connecting and disconnecting the jumper wire at the negative battery terminal.
  - Should be less than 2 ohm. (Negative battery terminal connected)
  - Should be open loop. (Negative battery terminal disconnected)
- (5) Install the MFI relay.

#### Q: Is the voltage normal?

- YES : Go to Step 3.
- **NO :** Replace the MFI relay. Then confirm that the malfunction symptom is eliminated.



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## STEP 3. Check the power supply voltage at MFI relay harness side connector A-18X.

- (1) Disconnect the connector A-18X and measure at the harness side.
- (2) Measure the voltage between terminal 1, 2 and ground.
  - Voltage should be battery positive voltage.
- Q: Is the voltage normal?
  - YES: Go to Step 4.
  - NO: Check harness connector C-07 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between relay box (9) and MFI relay connector A-18X (terminal 1, 2) because of open circuit. Then confirm that the malfunction symptom is eliminated.

#### STEP 4. Check connector C-60 at ECM <M/T> or connector C-57 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 5.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.







# STEP 5. Check the ignition switch-IG signal voltage at ECM harness side connector C-60 <M/T> or PCM harness side connector C-57 <A/T>.

- (1) Disconnect the connector C-60 <M/T> or C-57 <A/T> and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 82 <M/T> or 98 <A/T> and ground.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES: Go to Step 6.
- NO: Check harness connector C-07, C-89, C-111 and C-112 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between ignition switch connector C-87 (terminal 2) and ECM connector C-60 (terminal 82)
   <M/T> or PCM connector C-57 (terminal 98) <A/T> because of open circuit. Then confirm that the malfunction symptom is eliminated.



- (1) Disconnect the connector C-60 < M/T> or C-54 < A/T> and measure at the harness side.
- (2) Measure the voltage between terminal 80 <M/T> or 66 <A/T> and ground.
  - Voltage should be battery positive voltage.

#### Q: Is the voltage normal?

#### YES : Go to Step 7.

NO: Check harness connector C-07 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between relay box (9) and ECM connector C-60 (terminal 80) <M/T> or PCM connector C-54 (terminal 66) <A/T> because of open circuit. Then confirm that the malfunction symptom is eliminated.





# STEP 7. Check the continuity at ECM harness side connector C-49 <M/T> or PCM harness side connector C-54 <A/T>.

- (1) Disconnect the connector C-49 <M/T> or C-54 <A/T> and measure at the harness side.
- (2) Check for the continuity between terminal (13, 26) <M/T> or (42, 48) <A/T> and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 8.
- **NO :** Repair harness wire between ECM connector C-49 (terminal 13, 26) <M/T> or PCM connector C-54 (terminal 42, 48) <A/T> and ground because of open circuit. Then confirm that the malfunction symptom is eliminated.

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- (1) Disconnect the connector C-53 <M/T> or C-54 <A/T> and measure at the harness side.
- (2) Measure the voltage between terminal 38 <M/T> or 49 <A/T> and ground.
  - Voltage should be battery positive voltage.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Repair harness wire between MFI relay connector A-18X terminal 3 and ECM connector C-53 (terminal 38) <M/T> or PCM connector C-54 (terminal 49) <A/T> because of open circuit. Then confirm that the malfunction symptom is eliminated.







# STEP 9. Check the power supply voltage at ECM harness side connector C-49, C-53 <M/T> or PCM harness side connector C-54 <A/T>.

- (1) Disconnect the connector C-49, C-53 < M/T> or C-54 < A/T> and measure at the harness side.
- (2) Using a jumper wire, connect terminal 38 <M/T> or 49 <A/T> to ground.
- (3) Measure the voltage between terminal (12, 25) <M/T> or (41, 47) <A/T> and ground.
  - Voltage should be battery positive voltage.

#### Q: Is the voltage normal?

- **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
- NO: Repair harness wire between MFI relay connector A-18X terminal 4 and ECM connector C-49 (terminal 12, 25) <M/T> or PCM connector C-54 (terminal 41, 47)
   <A/T> because of open circuit. Then confirm that the malfunction symptom is eliminated.

#### **INSPECTION PROCEDURE 30: Fuel pump system.**











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#### **CIRCUIT OPERATION**

 Battery positive voltage is applied to the fuel pump relay 1 (terminal 3) from the ignition switch-IG.

Ground is provided through terminal 2 to chassis ground.

- When the ignition switch is turned to the "ON" position, the battery positive voltage is applied to the fuel pump relay 2 (terminal 1) from the fuel pump relay 1 (terminal 1).
- A battery positive voltage is applied on the fuel pump relay 2 (terminal 3) from the ignition switch-IG.



• During cranking and while the engine is running, the ECM <M/T> or PCM <A/T> turns the power transistor in the ECM <M/T> or PCM <A/T> ON to ground the fuel pump relay 2 coil. With this, the fuel pump relay turns ON, and the battery positive voltage is supplied to the fuel pump from the fuel pump relay 2 (terminal 4).

## TROUBLESHOOTING HINTS (The most likely causes for this code to be set are: )

#### Malfunction of the fuel pump relay.

- Malfunction of the fuel pump.
- Improper connector contact, open or short-circuited harness wire.
- Malfunction of the ECM <M/T> or PCM <A/T>.

#### DIAGNOSIS

#### **Required Special Tool:**

MB991502: Scan Tool (MUT-II)

STEP 1. Using scan tool MB991502, check actuator test item 07: Fuel Pump.

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- (1) Connect scan tool MB991502 to the data link connector.
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991502 to the actuator test mode for item 07, Fuel Pump.
  - An operation sound of the fuel pump should be heard.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the fuel pump operating properly?

- **YES :** That this malfunction is intermittent. Refer to GROUP 00, How to Use Troubleshooting/Inspection Service Points P.00-6.
- NO: Go to Step 2.



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# STEP 2. Check connector C-107 at fuel pump relay 1 and connector C-105 at fuel pump relay 2 for damage. Q: Is the connector in good condition?

- YES : Go to Step 3.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

STEP 3. Check the fuel pump relay 1 and 2. (1) Remove the fuel pump relay.



FUEL PUMP RELAY SIDE CONNECTOR

- (2) Check for continuity between the fuel pump relay terminals 2 and 3.
  - There should be continuity. (approximately 70  $\Omega)$



1

- (3) Use jumper wires to connect fuel pump relay terminal 3 to the positive battery terminal and terminal 2 to the negative battery terminal.
- (4) Check the continuity between the fuel pump relay terminals 1 and 4 while connecting and disconnecting the jumper wire at the negative battery terminal.
  - Should be less than 2 ohm. (Negative battery terminal connected)
  - Should be open loop. (Negative battery terminal disconnected)
- (5) Install the fuel pump relay.

#### Q: Is the resistance normal?

- YES : Go to Step 4.
- **NO :** Replace the fuel pump relay. Then confirm that the malfunction symptom is eliminated.

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## STEP 4. Check the power supply voltage at fuel pump relay 1 harness side connector C-107.

(1) Disconnect the connector C-107 and measure at the harness side.

- (2) Measure the voltage between terminal 4 and ground.
  - Voltage should be battery positive voltage.

#### Q: Is the voltage normal?

- YES : Go to Step 5.
- NO: Check harness connectors C-89 and C-112 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between relay box (24) and fuel pump relay 1 connector C-107 terminal 4 because of open circuit. Then confirm that the malfunction symptom is eliminated.



## STEP 5. Check the power supply voltage at fuel pump relay 1 harness side connector C-107.

- (1) Disconnect the connector C-107 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.

- (3) Measure the voltage between terminal 3 and ground.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 6.
- NO: Check harness connector C-111 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between ignition switch connector C-87 (terminal 2) and fuel pump relay 1 connector C-107 (terminal 3) because of open circuit. Then confirm that the malfunction symptom is eliminated.



# C-107 HARNESS SIDE CONNECTOR

## STEP 6. Check the continuity at fuel pump relay 1 harness side connector C-107.

(1) Disconnect the connector C-107 and measure at the harness side.

- (2) Check for the continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 7.
- NO: Check harness connector C-101 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between fuel pump relay 1 connector C-107 (terminal 2) and ground because of open circuit. Then confirm that the malfunction symptom is eliminated.

## STEP 7. Check the power supply voltage at fuel pump relay 2 harness side connector C-105.

- (1) Disconnect the connector C-105 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.



#### Q: Is the voltage normal?

- YES : Go to Step 8.
- **NO :** Repair harness wire between fuel pump relay 1 connector C-107 (terminal 1) and fuel pump relay 2 connector C-105 (terminal 1) because of open circuit. Then confirm that the malfunction symptom is eliminated.



2

4 3

C-105 HARNESS

SIDE CONNECTOR

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## STEP 8. Check the power supply voltage at fuel pump relay 2 harness side connector C-105.

- (1) Disconnect the connector C-105 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.

- (3) Measure the voltage between terminal 3 and ground.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Check harness connector C-111 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between ignition switch connector C-87 (terminal 2) and fuel pump relay 2 connector C-105 (terminal 3) because of open circuit. Then confirm that the malfunction symptom is eliminated.

## STEP 9. Check connector D-17 at fuel pump for damage. Q: Is the connector in good condition?

- YES: Go to Step 10.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





#### STEP 10. Check the fuel pump operation.

- (1) Disconnect fuel pump connector D-17.
- (2) Use jumper wires to connect fuel pump connector terminal 5 to the positive battery terminal and terminal 4 to the negative battery terminal.
  - An operating sound of the fuel pump should be heard.
- Q: Is the fuel pump operating properly?
  - YES : Go to Step 11.
  - **NO :** Replace the fuel pump. Then confirm that the malfunction symptom is eliminated.

## STEP 11. Check the continuity at fuel pump harness side connector D-17.

- (1) Disconnect the connector D-17 and measure at the harness side.
- (2) Check for the continuity between terminal 4 and ground.Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 12.
- **NO**: Repair harness wire damage between fuel pump connector D-17 (terminal 4) and ground because of open circuit or harness damage. Then confirm that the malfunction symptom is eliminated.



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NOTE: Check harness after checking intermediate connector C-101. If intermediate connectors are damaged, repair or replace them. After to GROUP 00E, Harness Connector Inspection P.00E-2. Then check that the malfunction is eliminated.

#### Q: Is the harness wire in good condition?

- YES : Go to Step 13.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.



YES : Go to Step 14.

**NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





### STEP 14. Check the power supply voltage at ECM connector C-49 <M/T> or PCM connector C-50 <A/T>.

- (1) Disconnect the connector C-49 <M/T> or C-50 <A/T> and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 22 <M/T> or 21 <A/T> and ground.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
- NO : Check harness connector C-28 and C-108 at intermediate connector for damage, and repair or replace as required. Refer to, GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors are in good condition, repair harness wire between fuel pump relay 2 connector C-105 (terminal 2) and ECM connector C-49 (terminal 22) <M/T> or PCM connector C-50 (terminal 21) <A/T> because of open circuit. Then confirm that the malfunction symptom is eliminated.

#### INSPECTION PROCEDURE 31: Ignition Switch-ST System. <M/T>

Ignition Switch-ST Circuit



AK101528



#### **CIRCUIT OPERATION**

• The battery positive voltage is supplied to the ECM (terminal 71) via the starter relay during engine cranking. With this, the ECM detects that the engine is being cranked.



## TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the ignition switch.
- Malfunction of the starter relay.
- Improper connector contact, open circuit or shortcircuited harness wire.
- Malfunction of the ECM.

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#### DIAGNOSIS



## STEP 1. Check connector A-13X at starter relay for damage.

- Q: Is the connector in good condition?
  - YES: Go to Step 2.
    - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

#### STEP 2. Check the starter relay.

Refer to GROUP 16, Starting system – On-vehicle Service – Starter relay check P.16-24.

#### **Q: Are there any abnormalities?**

- YES : Go to Step 3.
- **NO :** Repair or replace it. Then confirm that the malfunction symptom is eliminated.

## STEP 3. Check the power supply voltage at starter relay connector A-13X.

- (1) Disconnect the connector A-13X and measure at the harness side.
- (2) Turn the ignition switch to the "START" position.
- (3) Measure the voltage between terminal 3, 5 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the voltage normal?
  - YES : Go to Step 4.
  - NO: Check connector C-28 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between ignition switch connector C-87 terminal 5 and starter relay connector A-13X terminal 3, 5 because of open circuit. Then confirm that the malfunction symptom is eliminated.



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#### STEP 4. Check connector C-60 at ECM for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 5.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

## STEP 5. Check the power supply voltage at ECM connector C-60.

- (1) Disconnect the connector C-60 and measure at the harness side.
- (2) Turn the ignition switch to the "START" position.
- (3) Measure the voltage between terminal 71 and ground.
  Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 6.
- **NO :** Repair harness wire between starter relay connector A-13X terminal 2 and ECM connector C-60 terminal 71 because of open circuit. Then confirm that the malfunction symptom is eliminated.



## STEP 6. Check connector C-02 at interlock switch for damage.

#### Q: Is the connector in good condition?

- YES : Go to Step 7.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

#### STEP 7. Check the interlock switch.

Refer to GROUP 21A, On-vehicle Service – Interlock switch check and adjustment P.21A-9.

#### Q: Are there any abnormalities?

- YES : Go to Step 8.
- **NO :** Repair or replace it. Then confirm that the malfunction symptom is eliminated.

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## STEP 8. Check the power supply voltage at interlock switch connector C-02.

- (1) Disconnect the connector C-02 and measure at the harness side.
- (2) Turn the ignition switch to the "START" position.
- (3) Measure the voltage between terminal 2 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 9.
- NO: Check connector C-07 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connectors is in good condition, repair harness wire between starter relay connector A-13X terminal 1 and interlock switch connector C-02 terminal 2 because of open circuit. Then confirm that the malfunction symptom is eliminated.

## STEP 9. Check the continuity at interlock switch harness side connector C-02.

- (1) Disconnect the connector C-02 and measure at the harness side.
- (2) Check for the continuity between terminal 1 and ground.Should be less than 2 ohm.
- Q: Is the continuity normal?
  - **YES :** Replace the ECM. Then confirm that the malfunction symptom is eliminated.
  - **NO**: Repair harness wire between interlock switch connector C-02 terminal 1 and ground because of open circuit or harness damage. Then confirm that the malfunction symptom is eliminated.

## INSPECTION PROCEDURE 32: Ignition Switch – ST System and Park/Neutral Position Switch System. <A/T>



#### Ignition Switch-ST and Park/Neutral Position Switch Circuit





#### COMMENT

- If the selector lever is moved to "P" or "N" range and the ignition switch is turned to "START" position, battery positive voltage is supplied to PCM (terminal 58) through the ignition switch and park/ neutral position switch. Because of this, the PCM detects that the engine is cranking.
- The park/neutral position switch detects the selector lever position (P, N or other ranges) and converts it to a voltage signal (high or low). Then the park/neutral position switch sends that signal to the PCM.



## TROUBLESHOOTING HINTS (The most likely caused for this code to be set are: )

- Malfunction of the ignition switch.
- Malfunction of the park/neutral position switch.
- Improper connector contact, open circuit or shortcircuit in the harness wire.
- Malfunction of the PCM.

#### DIAGNOSIS

## STEP 1. Check connector B-41 at park/neutral position switch for damage.

Q: Is the connector in good condition?

- YES : Go to Step 2.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.



#### STEP 2. Check the park/neutral position switch.

Refer to GROUP 23A, On-vehicle Service – Essential Service – Park/Neutral Position Switch Continuity Check P.23A-351.

#### Q: Are there any abnormalities?

- YES: Go to Step 3.
- **NO :** Repair or replace it. Then confirm that the malfunction symptom is eliminated.

## STEP 3. Check the power supply voltage at park/neutral position switch connector B-41.

- (1) Disconnect the connector B-41 and measure at the harness side.
- (2) Turn the ignition switch to the "START" position.
- (3) Measure the voltage between terminal 10 and ground.Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 4.
- NO: Check connector C-28 at intermediate connector for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector is in good condition, repair harness wire between ignition switch connector C-87 terminal 5 and park/neutral position switch connector B-41 terminal 10 because of open circuit. Then confirm that the malfunction symptom is eliminated.

## STEP 4. Check connector C-54 at PCM for damage. Q: Is the connector in good condition?

- YES : Go to Step 5.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





STEP 5. Check for open circuit and short circuit to ground and harness damage between park/neutral position switch connector B-41 (terminal 9) and PCM connector C-54 (terminal 58).

Q: Is the harness wire in good condition?

- **YES :** Replace the PCM. Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.





#### **INSPECTION PROCEDURE 33: Ignition Circuit System**



\*2:ECM connector C-56 <M/T> \*3:PCM connector C-50 <A/T>

\*4:PCM connector C-54 <A/T>

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#### **CIRCUIT OPERATION**

- The ignition coil is energized by Battery positive voltage from the ignition switch.
- When the ECM <M/T> or PCM <A/T> turns off its internal power transistor, battery positive voltage is applied to the ignition power transistor (terminal 3) inside the ignition coil, causing the ignition power transistor to be turned on.



• If the ignition power transistor is turned on, the primary circuit of the ignition coil is energized by grounding the ignition coil through terminal 2, causing the primary current to flow to the ignition coil.



## TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the ignition coil.
- Malfunction of the ignition power transistor.
- Improper connector contact, open circuit or shortcircuited harness wire.
- Malfunction of the ECM <M/T> or PCM <A/T>.

#### DIAGNOSIS

#### STEP 1. Check the ignition coil.

Refer to GROUP 16, Ignition System – On-vehicle service – Ignition Coil Check P.16-36.

#### Q: Are there any abnormalities?

- YES : Go to Step 2.
- **NO :** Replace the ignition coil. Then confirm that the malfunction symptom is eliminated.

## STEP 2. Check harness connector B-16, B-21 at ignition coil for damage.

#### Q: Is the harness connector in good condition?

- YES : Go to Step 3.
- **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

# B-16, B-21 HARNESS SIDE CONNECTOR

## STEP 3. Check the power supply voltage at ignition coil connectors B-16, B-21.

- (1) Disconnect the connector B-16, B-21 and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 1 and ground.
  - Voltage should be battery positive voltage.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 4.
- NO: Check the connector C-07, C-89, C-108 and C-111 at intermediate connectors for damage, and repair or replace as required. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. If intermediate connector are in good condition, repair harness wire between ignition switch connectors C-87 terminal 2 and ignition coil connectors B-16, B-21 terminals 1 because of open circuit. Then confirm that the malfunction symptom is eliminated.

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## STEP 4. Check the circuit at ignition coil harness side connector B-16, B-21.

- (1) Disconnect the connectors B-16, B-21 and measure at the harness side.
- (2) Engine cranking.
- (3) Measure the voltage between terminal 3 and ground.Voltage should be 0.3 and 3.0 volts.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.

#### Q: Is the voltage normal?

- YES : Go to Step 7.
- NO: Go to Step 5.



## STEP 5. Check connector C-49 at ECM <M/T> or connector C-50 at PCM <A/T> for damage.

#### **Q:** Is the connector in good condition?

- YES : Go to Step 6.
- **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





# STEP 6. Check for open circuit and short circuit to ground between ignition coil connector and ECM connector <M/T> or PCM connector <A/T>.

- a. Check the harness wire between ignition coil connector B-16 terminal 3 and ECM connector C-49 terminal 10 <M/T> or PCM connector C-50 terminal 11 <A/T> when checking ignition coil 1.
- b. Check the harness wire between ignition coil connector B-21 terminal 3 and ECM connector C-49 terminal 23 <M/T> or PCM connector C-50 terminal 12 <A/T> when checking ignition coil 2.

#### Q: Is the harness wire in good condition?

- **YES :** Replace the PCM. Then confirm that the malfunction symptom is eliminated.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.

### connector and ECM connector <M/T> or PCM connector <A/T>. a. Check the harness wire between ignition coil connector B-16 terminal 3 and ECM connector C-49 terminal 10 <M/T> or PCM connector C-50 terminal 11 <A/T> when checking

ignition coil 1. b. Check the harness wire between ignition coil connector B-21 terminal 3 and ECM connector C-49 terminal 23 <M/T> or PCM connector C-50 terminal 12 <A/T> when checking ignition coil 2.

STEP 7. Check for harness damage between ignition coil

#### Q: Is the harness wire in good condition?

- YES : Go to Step 8.
- **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.





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# AK000362AB

## STEP 8. Check for continuity at ignition coil harness side connector B-16, B-21.

(1) Disconnect the connectors B-16, B-21 and measure at the harness side.

- (2) Check for continuity between terminal 2 and ground.
  - Should be less than 2 ohm.

#### Q: Is the continuity normal?

- YES : Go to Step 9.
- **NO :** Repair harness wire between ignition coil connector B-16, B-21 terminal 2 and ground because of open circuit or harness damage. Then confirm that the malfunction symptom is eliminated.

#### STEP 9. Check connector A-12X at engine speed detection and connector C-56 at ECM <M/T> or connector C-54 at PCM <A/T> for damage.

- Q: Is the connector in good condition?
  - YES : Go to Step 10.
  - **NO :** Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.





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STEP 10. Check for open circuit and short circuit to ground and harness damage between engine speed detection connector A-12X and ECM connector C-56 (terminal 58) <M/T> or PCM connector C-54 (terminal 43) <A/T>

- Q: Is the harness wire in good condition?
  - **YES :** Replace the ECM or PCM. Then confirm that the malfunction symptom is eliminated.
  - **NO :** Repair it. Then confirm that the malfunction symptom is eliminated.



C-54

C-56

AK000280BP

#### **INSPECTION PROCEDURE 34: A/C system.**



#### COMMENT

 When the A/C is "ON", the battery positive voltage is applied on the ECM (terminal 45) <M/T> PCM (terminal 83) <A/T> from the automatic compressor controller.

When battery positive voltage is applied to the ECM <M/T> or PCM <A/T>, the ECM <M/T> or PCM <A/T> turns "ON" the power transistor in the ECM <M/T> or PCM <A/T>. The ECM <M/T> or PCM <A/T>. The ECM <M/T> or PCM <A/T> delays A/C engagement momentarily while it increases idle rpm. Then the A/C compressor clutch relay coil will be energized.

With this, the A/C compressor clutch relay turns "ON", and the A/C compressor clutch functions.

# TROUBLESHOOTING HINTS (The most likely causes for this case: )

- Malfunction of the A/C control system.
- Malfunction of the A/C switch.
- Improper connector contact, open circuit or shortcircuited harness wire.
- Malfunction of the ECM <M/T> or PCM <A/T>.

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## DIAGNOSIS



# STEP 1. Check connector C-49, C-53 at ECM <M/T> or connector C-50, C-57 at PCM <A/T> for damage. Q: Is the connector in good condition?

- YES : Go to Step 2.
  - **NO**: Repair or replace it. Refer to GROUP 00E, Harness Connector Inspection P.00E-2. Then confirm that the malfunction symptom is eliminated.

## STEP 2. Check the circuit at ECM connector C-49 <M/T> or PCM connector C-50 <A/T>.

- (1) Disconnect the connectors C-49 <M/T> or C-50 <A/T> and measure at the harness side.
- (2) Turn the ignition switch to the "ON" position.
- (3) Measure the voltage between terminal 8 <M/T> or 20 <A/T> and ground.
  - Voltage should be battery positive voltage.
- (4) Using a jumper wire, connect terminal 8 <M/T> or 20 <A/T> to ground.
  - A/C compressor relay should turn "ON".
- (5) Turn the ignition switch to the "LOCK" (OFF) position.

# Q: Is the voltage and A/C compressor relay condition normal?

- YES: Go to Step 3.
- NO: Refer to GROUP 55, Heating and air conditioning Introduction To Heater, Air Conditioning And Ventilation Diagnosis P.55-5. Then confirm that the malfunction symptom is eliminated.



AK000419AC



PCM connector C-57 <A/T>.

T> and ground.

"OFF".

NO :

switch is "ON".

Q: Is the voltage normal?

measure at the harness side.

(2) Turn the ignition switch to the "ON" position.

STEP 3. Check the circuit at ECM connector C-53 <M/T> or

(1) Disconnect the connectors C-53 <M/T> or C-57 <A/T> and

(3) Measure the voltage between terminal 45 <M/T> or 83 <A/

(4) Turn the ignition switch to the "LOCK" (OFF) position.

malfunction symptom is eliminated.

Ventilation Diagnosis P.55-5.

YES : Replace the ECM or PCM. Then confirm that the

Introduction To Heater. Air Conditioning And

• Voltage should be 1 volt or less when the A/C switch is

Voltage should be battery positive voltage when the A/C

Refer to GROUP 55, Heating and air conditioning -



## DATA LIST REFERENCE TABLE

#### M1131152000177

### 

- When shifting the select lever to D range, the brakes should be applied so that the vehicle does not move forward.
- Driving tests always need two persons: one driver and one observer.

#### NOTE:

- \*1: If the idle speed is lower than the standard value on a very cold engine [approximately –20°C (–4°F)] even when the IAC motor is fully opened, the air volume limiter built in the throttle body could be defective.
- <sup>\*2</sup>: In a new vehicle [driven approximately 500 km (311 mile) or less], the step of the stepper motor is sometimes 30 steps greater than the standard value.
- <sup>\*3</sup>: The injector drive time represents the time when the cranking speed is at 250 r/min or below when the power supply voltage is 11 volts.
- <sup>\*4</sup>: In a new vehicle [driven approximately 500 km (311 mile) or less], the injector drive time is sometimes 10% longer than the standard time.
- <sup>\*5</sup>: In a new vehicle [driven approximately 500 km (311 mile) or less], the volume air flow sensor output frequency is sometimes 10% higher than the standard frequency.
- \*6: GST items. [Data list items consist of MUT-II items and GST items. GST items can be accessed through the use of a general scan tool (GST). When MUT-II (MB991502) is used, MUT-II items appear alphabetically; then, GST items appear alphabetically. The black and white characters of the GST items are inverted from the MUT-II items.]

13A-545

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
A/C RELAY	49	A/C compressor	<ul> <li>Engine: idling</li> <li>A/C switch: "</li> </ul>	] OFF"	OFF	Procedure No. 34	P.13A-542
		clutch relay	<ul> <li>Engine: idling</li> <li>A/C switch: "ON"</li> </ul>	A/C compressor clutch is not operating	OFF		
				A/C compressor clutch is operating	ON		
A/C SWITCH	VC 28 A/C switch SWITCH		<ul> <li>Engine: idling</li> <li>A/C switch: OFF</li> </ul>		OFF	Procedure No. 34	P.13A-542
			<ul> <li>Engine: idling</li> <li>A/C switch: ON</li> </ul>	A/C compressor clutch is not operating	OFF		
				A/C compressor clutch is operating	ON		
BARO SENSOR	25	Barometric pressure	Ignition switch: "ON"	At altitude of 0 m (0 ft)	101 kPa	Code No. P0106,	P.13A-42, P.13A-47, P.13A-58
		sensor		At altitude of 600 m (1,969 ft)	95 kPa	P0107, P0108	
				At altitude of 1,200 m (3,937 ft)	88 kPa		
				At altitude of 1,800 m (5,906 ft)	81 kPa		
BATT VOLTAGE	16	power supply voltage	Ignition switch:	"ON"	Battery positive voltage	Procedure No. 29	P.13A-505

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
CRANK SENSOR	22 Crankshaft position sense *1	Crankshaft position sensor *1	<ul> <li>Engine: cran</li> <li>Tachometer:</li> </ul>	king connected	Engine speeds displayed on the scan tool and tachometer are identical	Code No. P0335	P.13A-236
			Engine: idling	Engine coolant temperature is -20°C (-4°F)	1,275 – 1,475 r/min		
				Engine coolant temperature is 0°C (32°F)	1,220 – 1,420 r/min		
				Engine coolant temperature is 20°C (68°F)	1,100 – 1,300 r/min		
				Engine coolant temperature is 40°C (104°F)	930 – 1,130 r/min		
				Engine coolant temperature is 80°C (176°F)	600 – 800 r/min		
CRANK. SIGNAL	18	Cranking signal (ignition	Ignition switch: "ON"	Engine: stopped	OFF	Procedure No. 31 <m t=""> Procedure No. 32 <a t=""></a></m>	P.13A-526 <m t=""> P.13A-531 <a t=""></a></m>
	switch-ST)	switch-ST)		Engine: cranking	ON		
ECT SENSOR	21	Engine coolant temperature sensor	Ignition switch: "ON" or with engine running	Engine coolant temperature is -20°C (-4°F)	–20°C (–4°F)	Code No. P0116, P0117,	P.13A-80, P.13A-88, P.13A-92
				Engine coolant temperature is 0°C (32°F)	0°C (32°F)	- P0118 -	
				Engine coolant temperature is 20°C (68°F)	20°C (68°F)		
				Engine coolant temperature is 40°C (104°F)	40°C (104°F)		
				Engine coolant temperature is 80°C (176°F)	80°C (176°F)		

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MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE	REFERENCE PAGE
ECT SENSOR	21 <sup>*6</sup>	Engine coolant temperature sensor	Ignition switch: "ON" or with engine running	Engine coolant temperature is -20°C (-4°F) Engine coolant temperature is 0°C (32°F)	–20°C (4°F) 0°C (32°F)	Code No. P0116, P0117, P0118	P.13A-80, P.13A-88, P.13A-92
				Engine coolant temperature is 20°C (68°F)	20°C (68°F)		
				Engine coolant temperature is 40°C (104°F)	40°C (104°F)		
				Engine coolant temperature is 80°C (176°F)	80°C (176°F)		
ENGINE	87 <sup>*6</sup>	Calculation	Engine:	Engine is idling	12 – 32 %	-	-
LOAD		load value	warming up	2,500 r/min	10 – 30 %		
ENGINE SPEED	22 <sup>*6</sup>	22 <sup>*6</sup> Crankshaft position sensor *1	<ul> <li>Engine: cranking</li> <li>Tachometer: connected</li> </ul>		Engine speeds displayed on the scan tool and tachometer are identical.	Code No. P0335	P.13A-236
			Engine: idling	Engine coolant temperature is -20°C (-4°F)	1,275 – 1,475 r/min		
				Engine coolant temperature is 0°C (32°F)	1,220 – 1,420 r/min		
				Engine coolant temperature is 20°C (68°F)	1,100 – 1,300 r/min		
				Engine coolant temperature is 40°C (104°F)	930 – 1,130 r/min		
				Engine coolant temperature is 80°C (176°F)	600 – 800 r/ min		
FUEL TEMP	4A	Fuel tempreature sensor	In cooled sratei "ON"	gnittion switch:	approximately the same as the outdoor temperature	Code No. P0181, P0182, P0183	P.13A- 198,P.13A - 205,P.13A -210

## 13A-548

## MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
HO2S 11 BANK2 S1	11	11 Heated oxygen sensor (front)	Engine: Warming up (air/fuel mixture is made leaner when decelerating, and is made richer when revving.)	When the engine is running at 4,000 r/min, decelerate suddenly	200 mV or less	Code No. P0130, P0131, P0132, P0133, P0134	P.13A- 126, P.13A- 136, P.13A- 140
				When engine is suddenly raced	600 – 1,000 mV		P.13A- 143, P.13A-146
			Engine: Warming up (the heated oxygen sensor signal is used to check the air/fuel mixture ratio, and control condition is also checked by the ECM <m t=""> or PCM <a t="">)</a></m>	Engine is idling 2,500 r/min	Voltage changes repeatedly between 400 mV or less and 600 – 1,000 mV		
HO2S BANK2 S1	A3 <sup>*6</sup>	A3 <sup>*6</sup> Heated oxygen sensor (front)	Engine: Warming up (air/fuel mixture is made leaner when decelerating, and is made richer when revving.)	When the engine at 4,000 r/min, decelerate suddenly	0.2 V or less	Code No. P0130, P0131, P0132, P0133, P0134	P.13A- 126, P.13A- 136, P.13A- 140, P.13A- 143, P.13A-146
				When engine is suddenly	0.6 – 1 V		
			Engine: Warming up (the heated oxygen sensor signal is used to check the air/fuel mixture ratio, and control condition is also checked by the ECM <m t=""> or PCM <a t="">)</a></m>	Engine is idling 2,500 r/min	Voltage changes repeatedly between 0.4 V or less and 0.6 – 1 V.		

## 13A-549

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
HO2S BANK2 S2	59	Heated oxygen sensor (rear)	Engine: warming up	Revving	0 and 600 – 1,000 mV alternate.	Code No. P0136, P0137, P0138, P0139	P.13A- 160, P.13A- 170, P.13A- 175, P.13A-178
HO2S BANK2 S2	A4 <sup>*6</sup>	Heated oxygen sensor (rear)	Engine: warming up	Revving	0 and 0.6 – 1 V alternate.	Code No. P0136, P0137, P0138, P0139	P.13A- 160, P.13A- 170, P.13A- 175, P.13A-178
IAC VALVE POS	45	Idle air control (stepper) position <sup>*2</sup>	<ul> <li>Engine coolant temperature : 80 – 95°C (176 – 203°F)</li> <li>Lights, electric cooling fan and all accessories : OFF</li> <li>Transaxle: neutral (A/T: "P" range)</li> <li>Engine: idling (when A/C switch is ON. A/C compressor should be operating)</li> </ul>	A/C switch: OFF A/C switch: OFF → ON • A/C switch: "OFF" • Selector lever: "N" to "D" range	2 – 25 STEP Increases by 10 – 70 STEP Increases by 5 – 50 STEP		

## 13A-550

## MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
IAT SENSOR	13	Intake air temperature sensor	Ignition switch: "ON" or with engine running	Intake air temperature is –20 °C (–4°F) Intake air	-20°C (-4°F)	Code No. P0111, P0112, P0113	P.13A-65, P.13A-70, P.13A-74
				temperature is 0°C (32°F)			
				Intake air temperature is 20°C (68°F)	20°C (68°F)		
				Intake air temperature is 40°C (104°F)	40°C (104°F)		
				Intake air temperature is 80°C (176°F)	80°C (176°F)		
IAT SENSOR	13 <sup>*6</sup>	Intake air temperature sensor	Ignition switch: "ON" or with engine running	Intake air temperature is –20 °C (–4°F)	–20°C (–4°F)	Code No. P0111, P0112,	P.13A-65, P.13A-70, P.13A-74
				Intake air temperature is 0°C (32°F)	0°C (32°F)	P0113	
				Intake air temperature is 20°C (68°F)	20°C (68°F)		
				Intake air temperature is 40°C (104°F)	40°C (104°F)		
				Intake air temperature is 80°C (176°F)	80°C (176°F)		
IG.	44	Ignition coils	Engine:	Engine is idling	2 – 18°BTDC	-	-
TIMING ADV		and ignition power transistor	<ul> <li>warming up</li> <li>Timing light is set (to check actual ignition timing)</li> </ul>	2,500 r/min	22 – 42°BTDC		
ig. Timing Adv	44 <sup>*6</sup>	Ignition coils and ignition power transistor	<ul> <li>Engine: warming up</li> <li>Timing light is set (to check actual ignition timing)</li> </ul>	Engine is idling 2,500 r/min	2 – 18 deg 22 – 42 deg	-	-

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
INJECTO RS B2	41	<sup>41</sup> Injectors <sup>*3</sup>	Engine: cranking	When engine coolant temperature is 0°C (32°F)	21.4 – 32.0 mS		_
				When engine coolant temperature is 20°C (68°F)	11.5 – 17.3 mS		
				When engine coolant temperature is 80°C (176°F)	9.8 – 14.6 mS		
		Injectors <sup>*4</sup>	Engine	Engine is idling	1.7 – 2.9 mS		
			coolant temperature	2,500 r/min	1.5 – 2.7 mS		
			<ul> <li>temperature</li> <li>: 80 – 95°C</li> <li>(176 –</li> <li>203°F)</li> <li>Lights, electric cooling fan and all accessories</li> <li>: OFF</li> <li>Transaxle: neutral (A/T: "P" range)</li> </ul>	When engine is suddenly revved	Increases		
LONG TRIM B1	81 <sup>*6</sup>	Long-term fuel trim	Engine: warmin min without any closed loop)	g up, 2,500 r/ load (during	-12.5 - 12.5 %	Code No. P0171, P0172	P.13A- 188, P.13A-194
MANIFOL D SNSR	95	Manifold differential pressure sensor	Engine: warmin	g up, idling	64 – 78 kPa	Code No. P1400	P.13A-421
PSP SWITCH	27	Power steering	Engine: idling	Steering wheel	OFF	Code No. P0551	P.13A-408
		switch		Steering wheel turning	ON		
SHORT TRIM B1	82 <sup>*6</sup>	Short-term fuel trim	Engine: warming up, 2,500 r/ min without any load (during closed loop)		-25 - 16.8 %	Code No. P0171, P0172	P.13A- 188, P.13A-194
SYS.	88 <sup>*6</sup>	Fuel control	Engine:	2,500 r/min	Closed loop	-	-
B1		condition	warming up	When engine is suddenly revved	Open loop – drive condition		

## 13A-552

## MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
TANK PRS. SNSR	73	Fuel tank differential pressure sensor	<ul> <li>Ignition switc</li> <li>Fuel tank fille removal</li> </ul>	h: "ON" er tube cap	–3.3 – 3.3 kPa	_	_
TP SENSOR	14	Throttle position sensor	Ignition switch: "ON"	Set to idle position Gradually open	535 – 735 mV Increases in proportion to throttle opening	Code No. P0121, P0122, P0123	P.13A-98, P.13A- 106, P.13A-112
				Open fully	angle 4,500 – 5,500 mV		
TP SENSOR	8A <sup>*6</sup>	Throttle position sensor	Ignition switch: "ON"	Set to idle position	6 – 20 %	Code No. P0121, P0122,	P.13A-98, P.13A- 106
					proportion to throttle opening angle	P0123	P.13A-112
				Open fully	80 – 100 %		
VAF	34	Volume air flow	Engine:	Engine is iding	ON	_	_
RESET SIG		sensor reset signal	warming up	2,500 r/min	OFF	•	
VAF	12	Volume air flow	Engine	Engine is idling	12 – 38 Hz	_	_
SENSOR		sensor (mass	coolant	2,500 r/min	55 – 95 Hz		
		*5	<ul> <li>: 80 – 95°C</li> <li>(176 –</li> <li>203°F)</li> <li>Lights, electric cooling fan and all accessories : OFF</li> <li>Transaxle: neutral (A/T: "P" range)</li> </ul>	Engine is revved	Frequency (or air flow volume) increases in response to revving		

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUI	REMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
VAF SENSOR	12 <sup>*6</sup>	Volume air flow sensor (mass air flow rate) *5	<ul> <li>Engine coolant temperature : 80 – 95°C (176 – 203°F)</li> <li>Lights, electric cooling fan and all accessories : OFF</li> <li>Transaxle: neutral (A/T: "P" range)</li> </ul>	Engine is idling 2,500 r/min Engine is revved	1.7 – 4.2 gm/ s 7.9 – 12.1 gm/s Frequency (or air flow volume) increases in response to revving	_	_
VSS	24 <sup>*6</sup>	Vehicle speed sensor <m t=""></m>	Drive at 40 km/r	n (25 mph).	Approximately 40 km/h (25 mph)	Code No. P0500	P.13A-381

### ACTUATOR TEST REFERENCE TABLE

MUT-II **INSPECTION REQUIREMENT** ITEM INSPECTION DRIVE NORMAL INSPECTION REFERENCE SCAN NO. ITEM CONTENTS CONDITION PROCEDURE PAGE TOOL NO. DISPLAY 17\* 5° BTDC BASIC Basic Set to ignition • Engine: idling \_ TIMING ignition Connect timing light timing timing adjustment mode EGR 10 EGR Ignition switch: "ON" Code No. P.13A-Solenoid Clicks when SOLEN P0403 solenoid valve turns solenoid 259 OID from OFF to valve is ON. driven. EVAP 80 Evaporative Solenoid Ignition switch: "ON" Clicks when Code No. P.13A-PURGE emission P0443 283 valve turns solenoid SOL from OFF to valve is purge solenoid driven. ON. EVAP 29 Evaporative Solenoid Ignition switch: "ON" Clicks when Code No. P.13A-VENT P0446 291 emission valve turns solenoid SOL ventilation from OFF to valve is solenoid ON. driven.

M1131152500064

MUT-II SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	DRIVE CONTENTS	INSPECTION REC	QUIREMENT	NORMAL CONDITION	INSPECTION PROCEDURE NO.	REFERENCE PAGE
FUEL PUMP	07	Fuel pump	Fuel pump operates and fuel is recirculated	<ul> <li>Engine: cranking</li> <li>Fuel pump: activated</li> <li>Inspect according to</li> </ul>	Pinch the return hose with fingers to feel the pulse of the fuel being recirculated	Pulse is felt	Procedure No. 30	P.13A- 515
				above conditions	Listen near the fuel tank for the sound of fuel pump operation	Sound of operation is heard		
NO. 1 INJECT OR	01	Injectors	Cut fuel to No. 1 injector	Engine: warm fuel supply to in turn and ch	n, idle (cut the each injector eck cylinders	Idling condition becomes	Code No. P0201, P0202,	P.13A- 216
NO. 2 INJECT OR	02		Cut fuel to No. 2 injector	which don't al	ffect idling.)	different (becomes unstable)	P0203, P0204	
NO. 3 INJECT OR	03		Cut fuel to No. 3 injector					
NO. 4 INJECT OR	04		Cut fuel to No. 4 injector					
radiat. Fan Lo	21	Fan controller	Drive the fan motor	Ignition switch	ו: "ON"	Radiator fan and condenser fan rotate at high speed	Procedure No. 28	P.13A- 501

NOTE: \*: Continues for 27 minutes. Can be released by pressing the CLEAR key.

## CHECK AT THE ENGINE CONTROL MODULE (ECU) <M/T> OR POWERTRAIN CONTROL MODULE (PCM) <A/T>

M1131153700094

## **TERMINAL VOLTAGE CHECK CHART**

ECM <M/T> or PCM <A/T> Connector Terminal Arrangement

<M/T>

п												П	п	_							П					П	п				_						П
1	2	3	4	5	6	7	8	9	10	11	12	13	31	32	33	34	35	36	37	38	51	52	53	54	55	56	71	72	73	74	75	76	77	78	79	80	81
14	15	16	17	18	19	20	21	22	23	24	25	26	39	40	41	42	43	44	45	46	57	58	<del>5</del> 9	60	61	62	82	83	84	85	86	87	88	89	90	91	92

<A/T>

1	2	1	3	4	1					5	6	1	7	8	41	42	43	1				4	1 45	5 46	71	72	73	74				1	75	76	77	10'	1102	2	103	104	Γ			1 F	05 <sup>·</sup>	106	107
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	47	48	49	50	51	52 !	53 5	4 55	5 56	6 57	78	3 79	80	81	82	83 84	85	86	87	88	89	108	3109	9110	0111	112	1131 <sup>.</sup>	1411	5116	117	18 '	119	120
24	25		26	27	28	29		30	31	32	33		34	35	58	59		60	61	62 (	33	64	1 65	5 66	90	91		92	93	94	95	96		97	98	12'	1122	2123	3	124	125	12	6127	7128	Ĺ	129	130

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Terminal No. <m t=""></m>	TERMINAL NO. <a t=""></a>	INSPECTION ITEM	INSPECTION CONDITION	(ENGINE CONDITION)	NORMAL CONDITION
1	1	No.1 injector	Engine: warming	up, idling	From 11 – 14 V
14	9	No.2 injector	<ul> <li>Suddenly depres</li> </ul>	s the accelerator pedal	momentarily
2	24	No.3 injector			arops slightly
15	2	No.4 injector			
4	14	Stepper motor coil <a1></a1>	<ul><li>Engine: warming</li><li>A/C switch: OFF</li></ul>	up, idling $\rightarrow$ ON	$B+ \Leftrightarrow 1 V \text{ or less}$ (changes
17	28	Stepper motor coil <a2></a2>	<ul> <li>Headlight switch:</li> </ul>	$OFF \rightarrow ON$	repeatedly)
5	15	Stepper motor coil <b1></b1>			
18	29	Stepper motor coil <b2></b2>			
6	6	EGR solenoid	Ignition switch: "ON	11	B+
			<ul> <li>Engine: idling</li> <li>Suddenly depres</li> </ul>	s the accelerator pedal.	From B+, momentarily drops
8	20	A/C compressor clutch relay	<ul> <li>Engine: idling</li> <li>A/C switch: OFF operating)</li> </ul>	$\rightarrow$ ON (A/C compressor is	$B+ \rightarrow 1 V \text{ or less}$ as A/C clutch cycles
9	34	Evaporative	Ignition switch: "ON	11	B+
		emission purge solenoid	Engine: warm up, 3	,000 r/min	3 – 13 V
10	11	Ignition coil – No. 1, No. 4 (Ignition power transistor)	Engine: 3,000 r/min		0.3 – 3.0 V
23	12	Ignition coil – No. 2, No. 3 (Ignition power transistor)			
12	41	Power supply	Ignition switch: "ON	11	B+
25	47				
19	19	Volume air flow	Engine: idling		0 – 1 V
		sensor reset signal	Engine: 3,000 r/min		6 – 9 V
21	18	Fan controller	Radiator fan and co	ndenser fan are not operating	0 – 0.3 V
			Radiator fan and co	ndenser fan are operating	0.7 V or more
22	21	Fuel pump relay	Ignition switch: "ON	"	B+
			Engine: idling		1 V or less
24	61	A/C switch 2	Engine: idling Outside air temperature: 25°C	when A/C is MAX. COOL condition (when the load by A/C is high)	1 V or less
			or more	when A/C is MAX. HOT condition (when the load by A/C is low)	B+

13A-556

## MULTIPORT FUEL INJECTION (MFI) <2.4L> MULTIPORT FUEL INJECTION (MFI) DIAGNOSIS

TERMINAL NO. <m t=""></m>	TERMINAL NO. <a t=""></a>	INSPECTION ITEM	INSPECTION CONDITION	I (ENGINE CONDITION)	NORMAL CONDITION
33	8	Generator G terminal	Engine: warming up Headlight: OFF to C Rear defogger swite Stoplight switch: OF	o, idling (radiator fan: stopped) DN ch: OFF to ON FF to ON	Voltage rises by 0.2 – 3.5 V
36	22	Service engine soon/malfunction indicator lamp	Ignition switch: "LO	CK" (OFF) → "ON"	1 V or less $\rightarrow$ 9 – 13 V (after several seconds have elapsed)
37	52	Power steering pressure switch	Engine: warming up, idling	When steering wheel is stationary	B+
				When steering wheel is turned	1 V or less
38	49	MFI relay (power	Ignition switch: "OF	F"	B+
		supply)	Ignition switch: "ON	11	1 V or less
41	54	Generator FR terminal	Engine: warming up Headlight: OFF to C	, idling (radiator fan: stopped) DN	Voltage drops
			Rear defogger swite switch: OFF to ON	ch: OFF to ON Stop light	
45	83	A/C switch	Engine: idling	Turn the A/C switch OFF	1 V or less
				Turn the A/C switch ON (A/C compressor is operating)	B+
54	26	Heated oxygen	Engine: warming up	, idling	1 V or less
		sensor heater (rear)	Engine: Revving		В+
55	35	Evaporative	Ignition switch: "ON	"	B+
		ventilation solenoid	Carry out the Actua valve	tor test to drive the solenoid	For approximately Six seconds 1 V or less
58	43	Tachometer signal	Engine: 3,000 r/min		0.3 – 3.0 V
60	3	Heated oxygen	Engine: warming up	o, idling	9 – 11 V
		sensor heater (front)	Engine: Revving		$9 - 11 V \rightarrow B+$ (momentarily)
61	92	Fuel tank differential pressure sensor	Engine: idling		1.2 – 3.8 V
71	58	Ignition switch-ST	Engine: cranking		8 V or more

TERMINAL NO. <m t=""></m>	TERMINAL NO. <a t=""></a>	INSPECTION ITEM	INSPECTION CONDITION	I (ENGINE CONDITION)	NORMAL CONDITION
72	64	Intake air temperature	Ignition switch: "ON"	When Intake air temperature is $-20^{\circ}C$ ( $-4^{\circ}F$ )	3.8 – 4.4 V
		sensor		When Intake air temperature is 0°C (32°F)	3.2 – 3.8 V
				When Intake air temperature is 20°C (68°F)	2.3 – 2.9 V
				When Intake air temperature is 40°C (104°F)	1.5 – 2.1 V
				When Intake air temperature is 60°C (140°F)	0.8 – 1.4 V
				When Intake air temperature is 80°C (176°F)	0.4 – 1.0 V
73	91	Manifold	Engine: idling		0.8 - 2.4 V
		differential pressure sensor	<ul><li>Engine: idling</li><li>Suddenly depres</li></ul>	ss the accelerator pedal	Rises from 0.8 – 2.4 V suddenly
75	73	Heated oxygen sensor (rear)	<ul><li>Engine: warming</li><li>Revving</li></ul>	j up	0 and 0.6 – 1.0 V alternates
76	71	Heated oxygen sensor (front)	<ul> <li>Engine: warming digital type voltm</li> </ul>	i, 2,500 r/min (check using a neter)	$0 \Leftrightarrow 0.8 V$ (changes repeatedly)
77	51	Fuel temperature sensor	Ignition switch: "ON"	When fuel temperature is 0°C (32°F)	2.7 – 3.1 V
				When fuel temperature is 20°C (68°F)	2.1 – 2.5 V
				When fuel temperature is 40°C (104°F)	1.6 – 2.0 V
				When fuel temperature is 80°C (176°F)	0.8 – 1.2 V
80	66	Backup power supply	Ignition switch: "LO	CK" (OFF)	B+
81	46	Sensor supplied voltage	Ignition switch: "ON	п	4.5 – 5.5 V
82	98	Ignition switch-IG	Ignition switch: "ON	"	B+
83	44	Engine coolant temperature	Ignition switch: "ON"	When engine coolant temperature is –20°C (–4°F)	3.9 – 4.5 V
		sensor		When engine coolant temperature is 0°C (32°F)	3.2 – 3.8 V
				When engine coolant temperature is 20°C (68°F)	2.3 – 2.9 V
				When engine coolant temperature is 40°C (104°F)	1.3 – 1.9 V
				When engine coolant temperature is 60°C (140°F)	0.7 – 1.3 V
				When engine coolant temperature is 80°C (176°F)	0.3 – 0.9 V

TERMINAL	TERMINAL NO. <a t=""></a>	INSPECTION ITEM	INSPECTION CONDITION	NORMAL CONDITION	
84	78	Throttle position	Ignition switch:	Idle	0.335 – 0.935 V
		sensor	increase as throttle is moved from idle position to wide open throttle)	Wide open throttle	4.4 – 5.3 V
85	55	Barometric	Ignition switch:	When altitude is 0 m (0 ft)	3.7 – 4.3 V
		pressure sensor	"ON"	When altitude is 600 m (1,969 ft)	3.4 – 4.0 V
				When altitude is 1,200 m (3,937 ft)	3.2 – 3.8 V
				When altitude is 1,800 m (5,906 ft)	2.9 – 3.5 V
86	_	Vehicle speed sensor	<ul> <li>Ignition switch: "</li> <li>Move the vehicle</li> </ul>	ON" slowly forward	0 ⇔ 8 – 12 V (changes repeatedly)
87	79	Idle position signal	Ignition switch: "ON"	Set throttle valve to idle position	0 – 1 V
				Open throttle slightly	4 V or more
88	56	Camshaft position	Engine: cranking		0.4 – 3.0 V
		sensor	Engine: idling		1.5 – 3.0 V
89	45	Crankshaft	Engine: cranking		0.4 – 4.0 V
		position sensor	Engine: idling		1.5 – 2.5 V
90	65	Volume air flow	Engine: idling		2.2 – 3.2 V
		sensor	Engine: 2,500 r/min		

## **TERMINAL RESISTANCE AND CONTINUITY CHECK**

ECM <M/T> or PCM <A/T> Connector Terminal Arrangement

<	M/	Τ>																																			
<u>р</u>	~	_	L	~	_	_	l	_		_п	L	L		_	l	J	IL-	_	L	-	_	l	_	J	Γ <u> </u>			_	L	_	_	_	l	_	_		_п
81	80	79	78	77	76	75	74	73	72	71	56	55	54	53	52	51	38	37	36	35	34	33	32	31	13	12	11	10	9	8	7	6	5	4	3	2	1
92	91	90	89	88	87	86	85	84	83	82	62	61	60	<del>5</del> 9	<del>5</del> 8	57	46	45	44	43	42	41	40	39	26	25	24	23	22	21	20	19	18	17	16	15	14

</th <th>٩/٦</th> <th>Γ&gt;</th> <th></th>	٩/٦	Γ>																																															
107	10	06 10	05	Γ				104	03	F	102	101	77	76	75					-	74 7	3 7	2 71	46	64	5 44					ŀ	43	42	41	8	7		6	5	L			٦		4	3		2	1
120	11	19 1 <sup>.</sup>	1811	1711	6115	114	113	112	11	10	1091	108	89	88	87	86	85	84	83	82	81 8	0 79	9 78	5	75	6 55	54	53	52	51	50 ·	49	48	47	2	3 22	2 2'	1 20	19	) 18	3 17	16	15	14	13	12 1	11	10	9
130	12	29	12	2812	27126		125	124		231	1221	121	98	97		96	95		94	93	92	91	1 90	66	6 6	5 64		63	62	61	60		59	58	3	5 34	1	33	32	2 31	1 30		29	28	27	26		25	24

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TERMINAL NO.	TERMINAL NO.	INSPECTION ITEM	NORMAL CONDITION (INSPECTION CONDITION)
1 – 12	1 – 41	No. 1 injector	13 – 16 Ω [at 20°C (68°F)]
14 – 12	9 – 41	No. 2 injector	
2 – 12	24 – 41	No. 3 injector	
15 – 12	2 – 41	No. 4 injector	

		INSPECTION ITEM	
NO.	NO.		NORMAL CONDITION (INSPECTION CONDITION)
4 – 12	14 – 41	Stepper motor coil (A1)	28 – 33 Ω [at 20°C (68°F)]
17 – 12	28 – 41	Stepper motor coil (A2)	
5 – 12	15 – 41	Stepper motor coil (B1)	
18 – 12	29 – 41	Stepper motor coil (B2)	
6 – 12	6 – 41	EGR solenoid	29 – 35 Ω [at 20°C (68°F)]
9 – 12	34 – 41	Evaporative emission purge solenoid	30 – 34 Ω [at 20°C (68°F)]
13 – Body ground	42 – Body ground	ECM or PCM ground	Continuity (approximately 0 Ω)
26 – Body ground	48 – Body ground	ECM or PCM ground	
54 – 12	26 – 41	Heated oxygen sensor heater (rear)	11 – 18 Ω [at 20°C (68°F)]
55 – 12	35 – 41	Evaporative emission ventilation solenoid	17 – 21 Ω [at 20°C (68°F)]
60 – 12	3 – 41	Heated oxygen sensor heater (front)	4.5 – 8.0 Ω [at 20°C (68°F)]
72 – 92	57 – 64	Intake air temperature sensor	$13-17~k\Omega$ [when intake air temperature is $ 20^{\circ}C~(-4^{\circ}F)]$
			$5.3-6.7~k\Omega$ [when intake air temperature is 0°C (32°F)]
			$2.3 - 3.0 \text{ k}\Omega$ [when intake air temperature is $20^{\circ}\text{C}$ ( $68^{\circ}\text{F}$ )]
			$1.0 - 1.5 \text{ k}\Omega$ [when intake air temperature is $40^{\circ}\text{C} (104^{\circ}\text{F})$ ]
			$0.56-0.76~k\Omega$ [when intake air temperature is $60^\circ C~(140^\circ F)]$
			$0.30-0.42~k\Omega$ [when intake air temperature is $80^\circ C~(176^\circ F)]$
83 – 92	44 – 57	Engine coolant temperature sensor	14 – 17 k $\Omega$ [when engine coolant temperature is –20°C (–4°F)]
			$5.1 - 6.5 \text{ k}\Omega$ [when engine coolant temperature is 0°C (32°F)]
			$2.1 - 2.7 \text{ k}\Omega$ [when engine coolant temperature is 20°C (68°F)]
			$0.9-1.3~k\Omega$ [when engine coolant temperature is 40°C (104°F)]
			$0.48 - 0.68 \text{ k}\Omega$ [when engine coolant temperature is 60°C (140°F)]
			$0.26 - 0.36 \text{ k}\Omega$ [when engine coolant temperature is 80°C (176°F)]

# INSPECTION PROCEDURE USING AN OSCILLOSCOPE

M1131154500167

## VOLUME AIR FLOW SENSOR

#### **Required Special Tool:**

• MB991709: Test Harness Set

#### **Measurement Method**

- Disconnect the volume air flow sensor connector, and connect the test harness special tool (MB991709) in between. (All terminals should be connected.)
- 2. Connect the oscilloscope probe to volume air flow sensor connector terminal 3.

#### Alternate method (Test harness not available)

<M/T>

Connect the oscilloscope probe to ECM terminal 90. <A/T>

Connect the oscilloscope probe to PCM terminal 65.

#### **Standard Wave Pattern**

Observation conditions										
Function	Special pattern									
Pattern height	Low									
Pattern selector	Display									
Engine r/min	Idle speed									





Standard wave pattern



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#### **Wave Pattern Observation Points**

Check that cycle time T becomes shorter and the frequency increases when the engine speed is increased.

# Examples of Abnormal Wave Patterns Example 1

Cause of problem

• Sensor interface malfunction.

Wave pattern characteristics

Rectangular wave pattern is output even when the engine is not started.

#### Example 2

Cause of problem

- Damaged rectifier or vortex generation column. Wave pattern characteristics
  - Unstable wave pattern with non-uniform frequency. An ignition leak will distort the wave pattern temporarily, even if the volume air flow sensor is normal.





## CAMSHAFT POSITION SENSOR AND CRANKSHAFT POSITION SENSOR

### **Required Special Tools:**

- MB991709: Test Harness Set
- MD998478: Test Harness

### **Measurement Method**

- Disconnect the camshaft position sensor connector, and connect the test harness special tool (MB991709) in between. (All terminals should be connected.)
- 2. Connect the oscilloscope probe to camshaft position sensor connector terminal 2.
- Disconnect the crankshaft position sensor connector, and connect the test harness special tool (MD998478) in between.
- 4. Connect the oscilloscope probe to crankshaft position sensor connector terminal 2 (black clip of special tool).

# Alternate method (Test harness not available) </br><M/T>

- Connect the oscilloscope probe to ECM terminal 88. (Check the camshaft position sensor signal wave pattern.)
- Connect the oscilloscope probe to ECM terminal 89. (Check the crankshaft position sensor signal wave pattern.)
- <A/T>
  - Connect the oscilloscope probe to PCM terminal 56. (Check the camshaft position sensor signal wave pattern.)
  - Connect the oscilloscope probe to PCM terminal 45. (Check the crankshaft position sensor signal wave pattern.)

### **Standard Wave Pattern**

Observation conditions										
Function	Special pattern									
Pattern height	Low									
Pattern selector	Display									
Engine r/min	Idle speed									



# Examples of Abnormal Wave Patterns Example 1



## Cause of problem

- Sensor interface malfunction.
- Wave pattern characteristics Rectangular wave pattern is output even when the engine is not started.



#### Example 2

- Cause of problem Loose timing belt. Abnormality in sensor disc.
- Wave pattern characteristics Wave pattern is displaced to the left or right.

## INJECTOR

## **Required Special Tools:**

• MD991348: Test Harness Set

#### **Measurement Method**

- 1. Disconnect the injector connector, and connect the test harness special tool MB991348 in between. (All terminals should be connected.)
- 2. Connect the oscilloscope probe to injector connector terminal 2.

# Alternate method (Test harness not available) <M/T>

- 1. Connect the oscilloscope probe to ECM terminal 1. (When checking the number 1 cylinder.)
- 2. Connect the oscilloscope probe to ECM terminal 14. (When checking the number 2 cylinder.)
- Connect the oscilloscope probe to ECM terminal 2. (When checking the number 3 cylinder.)
- 4. Connect the oscilloscope probe to ECM terminal 15. (When checking the number 4 cylinder.)
- <A/T>
  - 1. Connect the oscilloscope probe to PCM terminal 1. (When checking the number 1 cylinder.)
  - 2. Connect the oscilloscope probe to PCM terminal 9. (When checking the number 2 cylinder.)
  - 3. Connect the oscilloscope probe to PCM terminal 24. (When checking the number 3 cylinder.)
  - 4. Connect the oscilloscope probe to PCM terminal 2. (When checking the number 4 cylinder.)

### **Standard Wave Pattern**

Observation conditions									
Function	Special pattern								
Pattern height	Variable								
Variable knob	Adjust while viewing the wave pattern								
Pattern selector	Display								
Engine r/min	Idle speed								



Standard wave pattern



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#### **Wave Pattern Observation Points**

Point A: Height of injector coil induced voltage.

CONTRAST WITH STANDARD WAVE PATTERN	PROBABLE CAUSE
Injector coil induced voltage is low or doesn't appear at all	Short in the injector solenoid

Point B: Injector drive time

- 1. The injector drive time should be synchronized with the scan tool tester display.
- 2. When the engine is suddenly revved, the drive time will be greatly extended at first, but the drive time will soon return to original length.





## IDLE AIR CONTROL MOTOR (STEPPER MOTOR)

#### **Required Special Tool:**

• MB991709: Test Harness Set

#### **Measurement Method**

- 1. Disconnect the idle air control motor connector, and connect the test harness special tool, MB991709 in between. (All terminals should be connected.)
- 2. Connect the oscilloscope probe to the idle air control motor connector terminal 1, terminal 3, terminal 4 and terminal 6, respectively.

## Alternate method (Test harness not available)

<M/T>

Connect the oscilloscope probe to ECM terminals 4, 5, 17 and 18.

<A/T>

Connect the oscilloscope probe to PCM terminals 14, 15, 28 and 29.

#### Standard Wave Pattern

Observation conditions	Observation conditions										
Function	Special pattern										
Pattern height	High										
Pattern selector	Display										
Engine condition	Turn the ignition switch from "LOCK" (OFF) to "ON" position (without starting the engine).										
	While the engine is idling, turn the A/C switch to "ON".										
	Immediately after starting the warm the engine (approximately one minute).										

Standard wave pattern



#### **Wave Pattern Observation Points**

Check that the standard wave pattern appears when the idle air control motor is operating.

Point A:

Presence or absence of induced electromotive force from the motor turning. (Refer to abnormal wave pattern.)

CONTRAST WITH STANDARD WAVE PATTERN	PROBABLE CAUSE
Induced electromotive force does not appear or is extremely small	Malfunction of motor

#### Point B:

Height of coil back electromotive force

CONTRAST WITH STANDARD WAVE PATTERN	PROBABLE CAUSE
Coil reverse electromotive force does not appear or is extremely small	Short in the coil

## Examples of Abnormal Wave Patterns Example 1

- Cause of problem Malfunction of motor. (Motor is not operating.)
- Wave pattern characteristics
   Induced electromotive force from the motor turning does not appear.



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## Example 2

- Cause of problem Open circuit in the line between the idle air control motor and the ECM or PCM.
- Wave pattern characteristics

Current is not supplied to the motor coil on the open circuit side. (Voltage does not drop to 0 volt.) Furthermore, the induced electromotive force wave pattern at the normal side is slightly different from the normal wave pattern.

# IGNITION COIL AND IGNITION POWER TRANSISTOR

## **Required Special Tool:**

• MB991348: Test Harness Set

## **Measurement Method**

- 1. Disconnect the ignition coil connector, and connect test harness special tool, MB991348, in between. (All terminals should be connected.)
- 2. Connect the oscilloscope probe to ignition coil connector terminal 3.

# Alternate method (Test harness not available) </br><M/T>

Connect the oscilloscope probe to ECM terminal 10 (for number 1 – number 4), terminal 23 (for number 2 – number 3) respectively.

<A/T>

Connect the oscilloscope probe to PCM terminals 11 (for number 1 - number 4), terminal 12 (for number 2 - number 3) respectively.

## **Standard Wave Pattern**

Observation conditions		
Function	Special pattern	
Pattern height	Low	
Pattern selector	Display	
Engine r/min	Approximately 1,200 r/min	



Standard wave pattern



T1: TIME COMPUTED BY THE ECM or PCM

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#### **Wave Pattern Observation Points**

Point: Condition of wave pattern build-up section and maximum voltage (Refer to abnormal wave pattern examples 1 and 2.

CONDITION OF WAVE PATTERN BUILD-UP SECTION AND MAXIMUM VOLTAGE	PROBABLE CAUSE
Rises from approximate 2 volts to approximate 4.5 volts at the top-right	Normal
2-volt rectangular wave	Open-circuit in ignition primary circuit
Rectangular wave at power voltage	Ignition power transistor malfunction

#### Examples of Abnormal Wave Patterns Example 1 (Wave pattern during engine cranking)

- Cause of problem
   Open-circuit in ignition primary circuit
- Wave pattern characteristics Top-right part of the build-up section cannot be seen, and voltage value is approximately 2 volts too low.



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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> SPECIAL TOOLS

#### Example 2 (Wave pattern during engine cranking)

- Cause of problem
   Malfunction in ignition power transistor
- Wave pattern characteristics Power voltage results when the ignition power transistor is ON.

## **SPECIAL TOOLS**

M1131000600085

TOOL	TOOL NUMBER AND NAME	SUPERSESSION	APPLICATION
B991502	MB991502 Scan tool <mut-ii></mut-ii>	MB991496-OD	<ul> <li>Reading diagnostic trouble code</li> <li>MFI system inspection</li> </ul>
мв991348	MB991348 Test harness set	MB991348-01	<ul> <li>Adjustment of throttle position sensor</li> <li>Inspection using an oscilloscope</li> </ul>
	MB991709 Test harness set	MB991709-01	<ul> <li>Inspection using an oscilloscope</li> <li>Inspection of idle air control motor</li> </ul>
MB991658	MB991658 Test harness set	Tool not available	Inspection of heated oxygen sensor
	MD998463 Test harness (6 pin, square)	MD998463-01	Inspection using an oscilloscope

TOOL		SUPERSESSION	APPLICATION
N.	MD998464 Test harness (4 pin, square)	MD998464-01	<ul> <li>Inspection of heated oxygen sensor</li> <li>Inspection using an oscilloscope</li> </ul>
	MD998478 Test harness (3 pin, triangle)	MD998478-01	Inspection using an oscilloscope
CARL BO	MD998709 Adaptor hose	MIT210196	Measurement of fuel pressure
E	MD998742 Hose adaptor	MD998742-01	
MB991637	MB991637 Fuel pressure gauge set	Tool not available	

## **ON-VEHICLE SERVICE**

## **COMPONENT LOCATION**

M1131002100280

NAME	SYMBOL	NAME	SYMBOL
Air conditioning compressor clutch relay	J	Heated oxygen sensor (front)	N
Camshaft position sensor	I	Heated oxygen sensor (rear)	V
Crankshaft position sensor	К	Idle air control motor	F
Data link connector	Т	Ignition coil	М
EGR solenoid	С	Injector	В
Engine control module (ECM) <m t=""></m>	U	Knock sensor	D
Engine coolant temperature sensor	Н	Manifold differential pressure sensor	А
Engine speed detection connector	J	Multiport fuel injection (MFI) relay	J
Evaporative emission purge solenoid	С	Park/neutral position switch <a t=""></a>	Р

NAME	SYMBOL	NAME	SYMBOL
Evaporative emission ventilation solenoid	Х	Powertrain control module (PCM) <a t=""></a>	U
Fan controller	0	Power steering pressure switch	L
Fuel tank differential pressure sensor	W	Throttle position sensor	G
Fuel temperature sensor	W	Vehicle speed sensor <m t=""></m>	E
Fuel pump relay 1, 2	S	Volume air flow sensor (with built-in intake air temperature sensor and barometric pressure sensor)	Q









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Лв

ECM

ACX02509AD

AK101455 AB

OR PCM



## THROTTLE BODY (THROTTLE VALVE AREA) CLEANING

M1131001000105

- 1. Start the engine and warm it up until the coolant is heated to 80°C (176°F) or higher. Then stop the engine.
- 2. Remove the air intake hose from the throttle body.

## 

## Do not allow cleaning solvent to enter the bypass passage.

- 3. Plug the bypass passage inlet (arrow) of the throttle body.
- 4. Spray cleaning solvent into the valve through the throttle body intake port and leave it for approximately five minutes.
- 5. Start the engine, rev it several times and then idle it for about one minute. If the idling speed becomes unstable (or if the engine stalls) due to the bypass passage being plugged, slightly open the throttle valve to keep the engine running.
- 6. If the throttle valve deposits are not removed, repeat steps 4 and 5.
- 7. Unplug the bypass passage inlet.



- 8. Attach the air intake hose.
- 9. Use the scan tool to erase any diagnostic trouble code.
- 10.Adjust the basic idle speed. (Refer to P.13A-577.)

#### A WARNING

### Battery posts, terminals and related accessories contain lead and lead compounds. WASH HANDS AFTER HANDLING.

NOTE: If the engine hunts while idling after adjustment of the basic idle speed, disconnect the negative cable from the battery for 10 seconds or more, and then reconnect it and run the engine at idle for about 10 minutes after the engine is warmed up.

## THROTTLE POSITION SENSOR ADJUSTMENT

### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MB991348: Test Harness Set

## 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting the scan tool MB991502.

- 1. Connect scan tool MB991502 to the data link connector. When not using scan tool follow the steps below.
  - Disconnect the throttle position sensor connector, and connect the special tool MB991348 in between. (All terminals should be connected.)
  - (2) Connect a digital voltmeter between throttle position sensor terminal 3 (sensor output) and terminal 1 (sensor ground).
- 2. Turn the ignition switch to the "ON" position (but do not start the engine).
- 3. Check the throttle position sensor output voltage.

Standard value: 535 – 735 mV







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- 4. If not within the standard value range, adjust by loosening throttle position sensor mounting bolts and turning the throttle position sensor body. After adjusting, tighten the bolts securely.
- 5. Turn the ignition switch to the "LOCK" (OFF) position.
- 6. Disconnect scan tool MB991502. When the scan tool is not used, remove special tool MB991348, and connect the throttle position sensor connector.

#### BASIC IDLE SPEED ADJUSTMENT

M1131001800219

#### **Required Special Tool:**

• MB991502: Scan Tool (MUT-II)

NOTE: The standard idle speed has been adjusted with the speed adjusting screw (SAS), by the manufacturer, and there should be no need for readjustment.

NOTE: If the adjustment has been changed by mistake, the idle speed may become too high or the idle speed may drop too low when loads A/C, defogger, etc. are placed on the engine. If this occurs, adjust by the following procedure.

NOTE: The adjustment, if made, should be made after first confirming that the spark plugs, the injectors, the idle air control motor, compression, etc., are all normal.

- 1. The vehicle should be prepared as follows before the inspection and adjustment.
- Engine coolant temperature: 80 95° C(176 203°F)
- · Lights, electric cooling fan and accessories: OFF
- Transaxle: Neutral (A/T for "P" range)

#### 

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- Connect scan tool MB991502 to the data link connector (16pin).
- 3. Start the engine and run at idle.
- 4. Select the item number 30 of the scan tool Actuator test. NOTE: Use the scan tool to hold the IAC motor at the basic step to adjust the basic idle speed.
- 5. Check the idle speed.

#### Standard value: 700 $\pm$ 50 r/min

NOTE: The engine speed may be 20 to 100 r/min lower than indicated above for a new vehicle [driven approximately 500 km (300 mile) or less], but no adjustment is necessary.

NOTE: If the engine stalls or the engine speed is low even though the vehicle has been driven approximately 500 km (300 mile) or more, it is probable that deposits are adhered to the throttle valve, so clean it. (Refer to P.13A-575)









- 6. If not within the standard value range, turn the speed adjusting screw (SAS) to make the necessary adjustment.
- 7. Press the scan tool clear key, and release the IAC motor Actuator test mode.
- 8. Turn the ignition switch to the "LOCK" (OFF) position. NOTE: Unless the IAC motor is released, the Actuator test mode will continue for 27 minutes.
- 9. Disconnect scan tool MB991502.
- 10.Start the engine again and let it idle for about 10 minutes. Check that the idling condition is normal.

#### FUEL PRESSURE TEST

#### **Required Special Tools:**

- MB991502: Scan Tool (MUT-II)
- MB991637: Fuel Pressure Gauge Set
- MD998709: Adaptor Hose
- MD998742: Hose Adaptor
- 1. Release residual pressure from the fuel line to prevent fuel spray. (Refer to P.13A-580.)

#### A WARNING

#### To prevent a fire, cover the hose connection with shop towels to prevent splashing of fuel that could be caused by some residual pressure in the fuel pipe line.

- 2. Disconnect the high-pressure fuel hose at the fuel rail side.
- 3. Assemble the fuel pressure measurement tools as follows.

#### <When using the fuel pressure gauge>

- Remove the union joint and bolt from special tool MD998709 (adaptor hose) and instead attach special tool MD998742 (hose adaptor) to the adaptor hose.
- 2. Place a suitable O-ring or gasket on assembled special tools MD998709 and MD998742 and install the fuel pressure gauge.
- 3. Install the assembled fuel pressure measurement tools between the fuel rail and high-pressure fuel hose.

## <When using the special tool MB991637 (fuel pressure gauge set)>

- Remove the union joint and bolt from special tool MD998709 (adaptor hose) and instead attach special tool MD998742 (hose adaptor) to the adaptor hose.
- 2. Install special tool MB991637 (fuel pressure gauge set) to assembled special tools MD998709 and MD998742 via a gasket.
- 3. Install the assembled fuel pressure measurement tools between the fuel rail and the high-pressure fuel hose.



AKX01458AB





#### 

# To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- 4. Connect scan tool MB991502 to the data link connector.
- 5. Use the Actuator test 07 to drive the fuel pump. Check that there is no fuel leaking from any section when the fuel pump is operating.
- 6. Stop the fuel pump.
- 7. Start the engine and run at idle.
- 8. Measure fuel pressure while the engine is running at idle.

## Standard value: Approximately 270 kPa (38 psi) at curb idle

9. Disconnect the vacuum hose from the fuel pressure regulator and measure fuel pressure with the hose end closed with your finger.

#### Standard value: 330 - 350 kPa (47 - 50 psi) at curb idle

- 10.Check to see that fuel pressure at idle does not drop even after the engine has been revved several times.
- 11.Revving the engine repeatedly, hold the fuel return hose lightly with your fingers to feel that fuel pressure is present in the return hose.

NOTE: If the fuel flow rate is low, there will be no fuel pressure in the return hose.

12.If any of fuel pressure measured in steps 10 to 13 is out of specification, troubleshoot and repair according to the table below.

SYMPTOM	PROBABLE CAUSE	REMEDY
<ul> <li>Fuel pressure too low</li> <li>Fuel pressure drops after racing</li> <li>No fuel pressure in fuel return hose</li> </ul>	Clogged fuel filter	Replace fuel filter
	Fuel leaking to return side due to poor fuel regulator valve seating or settled spring	Replace fuel pressure regulator
	Low fuel pump delivery pressure	Replace fuel pump
Fuel pressure too high	Binding valve in fuel pressure regulator	Replace fuel pressure regulator
	Clogged fuel return hose or pipe	Clean or replace hose or pipe
Same fuel pressure when vacuum hose is connected and when disconnected	Damaged vacuum hose or clogged nipple	Replace vacuum hose or clean nipple
	Defective fuel pressure regulator	Replace fuel pressure regulator

- 13.Stop the engine and observe fuel pressure gauge reading. It is normal if the reading does not drop within two minutes. If it does, observe the rate of drop and troubleshoot and repair according to the table below. Start, then stop the engine.
  - (1) Squeeze the fuel return line closed to confirm leak-down occurs from defective fuel pressure regulator.

- (2) Squeeze the fuel supply line closed to confirm leak-down occurs from defective fuel pump check valve.
- (3) If pressure continues to drop with both fuel lines squeezed closed, injector(s) are leaking.

SYMPTOM	PROBABLE CAUSE	REMEDY
Fuel pressure drops gradually after engine is stopped	Leaky injector	Replace injector
	Leaky fuel regulator valve seat	Replace fuel pressure regulator
Fuel pressure drops sharply immediately after engine is stopped	Check valve in fuel pump is held open	Replace fuel pump



14.Release residual pressure from the fuel pipe line. (Refer to P.13A-580.)

#### A WARNING

Cover the hose connection with shop towels to prevent splash of fuel that could be caused by some residual pressure in the fuel pipe line.

- 15.Remove the fuel pressure gauge, and special tools MD998709 and MD998742 from the fuel rail.
- 16.Replace the O-ring at the end of the high-pressure fuel hose with a new one.
- 17.Fit the high-pressure fuel hose into the fuel rail and tighten the bolts to specified torque.

#### Tightening torque: 4.9 $\pm$ 1.0 (44 $\pm$ 8 in-lb)

- 18.Check for fuel leaks.
  - (1) Use scan tool MB991502 to operate the fuel pump.
  - (2) Check the fuel line for leaks, and repair as needed.
- 19.Disconnect scan tool MB991502.

#### FUEL PUMP CONNECTOR DISCONNECTION (HOW TO REDUCE PRESSURIZED FUEL LINES) M1131000900332

#### A WARNING

#### When removing the fuel pipe, etc., release fuel pressure to prevent fuel spray.

- 1. Disconnect the fuel pump relay.
- 2. Start the engine and let it run until it stops naturally. Turn the ignition switch to the "LOCK" (OFF) position.
- 3. Connect the fuel pump relay.



#### FUEL PUMP OPERATION CHECK

#### M1131002000368



#### **Required Special Tool:**

MB991502: Scan Tool (MUT-II)

#### **A** CAUTION

To prevent damage to scan tool MB991502, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991502.

- 1. Check the operating of the fuel pump by using scan tool MB991502 to force-drive the fuel pump.
- 2. If the fuel pump will not operate, check by using the following procedure. If normal, check the fuel pump drive circuit.
  - (1) Turn the ignition switch to the "LOCK" (OFF) position.
  - (2) Remove the instrument panel side cover (driver's side).
  - (3) Remove the fuel pump relay (2), and apply battery voltage to junction block side connector terminal number 4. Check that an operating sound can be heard from the fuel pump.

NOTE: As the fuel pump is an in-tank type, the fuel pump sound is hard to hear. Remove the fuel tank filler tube cap and check from the tank inlet.

- (4) Check for fuel pressure by pinching the fuel hose with fingertips.
- (5) Install the fuel pump relay (2) and instrument panel side cover (driver's side).

#### **MULTIPORT FUEL INJECTION (MFI) RELAY CONTINUITY CHECK**

M1131050000011

SC 12 34 MFI RELAY SIDE CONNECTOR
MFI RELAY SIDE CONNECTOR 34 34 

BATTERY VOLTAGE	TERMINAL NO. TO BE CONNECTED TO BATTERY	TERMINAL NO. TO BE CONDUCTED
Not supplied	-	2 – 3
Supplied	2 – 3	1 – 4

## FUEL PUMP RELAY CONTINUITY CHECK



BATTERY VOLTAGE	TERMINAL NO. TO BE CONNECTED TO BATTERY	TERMINAL NO. TO BE CONDUCTED
Not supplied	_	1 – 4
Supplied	1 – 4	2 – 3

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## INTAKE AIR TEMPERATURE SENSOR CHECK

- 1. Disconnect the volume air flow sensor connectors.
- 2. Measure resistance between terminals 5 and 6.

#### Standard value:

13 – 17 kΩ [at –20°C (–4°F)] 5.3 – 6.7 kΩ [at 0°C (32°F)] 2.3 – 3.0 kΩ [at 20°C (68°F)]

- 1.0 1.5 k $\Omega$  [at 40°C (104°F)]
- 0.56 0.76 kΩ [at 60°C (140°F)]
- 0.30 0.42 kΩ [at 80°C (176°F)]
- 3. If not within specifications, replace the volume air flow sensor.
- 4. Measure resistance while heating the sensor using a hair dryer.

#### Normal condition:

TEMPERATURE	RESISTANCE (k $\Omega$ )
Higher	Smaller

5. If resistance does not decrease as heat increases, replace the volume air flow sensor assembly.

## ENGINE COOLANT TEMPERATURE SENSOR CHECK

M1131003100142

#### 

Be careful not to touch the connector (resin section) with the tool when removing and installing.

- 1. Drain engine coolant, then remove the engine coolant temperature sensor.
- 2. With the temperature sensing portion of engine coolant temperature sensor immersed in hot water, check the resistance.

Standard value:

- 14 17 kΩ [at –20°C (–4°F)] 5.1 – 6.5 kΩ [at 0°C (32°F)]
- 2.1 2.7 k $\Omega$  [at 20°C (68°F)]
- $0.9 1.3 \text{ k}\Omega$  [at 40°C (104°F)]
- 0.48 0.68 kΩ [at 60°C (140°F)]
- 0.26 0.36 kΩ [at 80°C (176°F)]
- 3. If resistance deviates from the standard value greatly, replace the sensor.



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- 4. Apply 3M<sup>™</sup> AAD part number 8731 or equivalent to threaded portion.
- 5. Install the engine coolant temperature sensor and tighten it to the specified torque.

Tightening torque: 29  $\pm$  10 N·m (22  $\pm$  7 ft-lb)

# THROTTLE POSITION SENSOR SIDE CONNECTOR

### THROTTLE POSITION SENSOR CHECK

#### **Required Special Tool:**

• MB991348: Test Harness Set

#### Checking the Terminal Resistance

- 1. Disconnect the throttle position sensor connector.
- 2. Measure resistance between the throttle position sensor side connector terminal 1 and terminal 4.

M1131003200202

#### Standard value: 3.5 – 6.5 k $\Omega$

3. Measure resistance between the throttle position sensor side connector terminal 1 and terminal 3.

#### Normal condition:

Throttle valve slowly open	Changes smoothly in
until fully open from the idle	proportion to the opening
position	angle of the throttle valve

4. If resistance is outside the standard value, or if it doesn't change smoothly, replace the throttle position sensor.

NOTE: After replacement, the throttle position sensor should be adjusted. (Refer to P.13A-576.)



#### Check using oscilloscope

- Disconnect the throttle position sensor connector and connect the test harness special tool (MB991348) in between.(All terminals should be connected.)
- 2. Connect the oscilloscope probe to the throttle position sensor side connector terminal 3.
- 3. Turn the ignition switch "ON" position.
- 4. Slowly move the throttle lever from the idle position to the full-throttle position and check then if the waveform is free from any noise.
- 5. If any noise is recognized, replace the throttle position sensor.

NOTE: After replacement, the throttle position sensor should be adjusted. (Refer to P.13A-576.)

#### HEATED OXYGEN SENSOR CHECK

#### **Required Special Tools:**

- MB991658: Test Harness Set
- MD998464: Test Harness

#### <Heated oxygen sensor (front)>

- 1. Using the scan tool MB991502, observe HO<sub>2</sub>S reading. If values are unsatisfactory, or if Scan tool is not available, use the following procedure:
  - Disconnect the heated oxygen sensor connector and connect special tool MD998464 to the connector on the heated oxygen sensor side.
  - (2) Make sure that there is continuity  $[4.5 8.0 \Omega \text{ at } 20^{\circ}\text{C} (68^{\circ}\text{F})]$  between terminal 1 (red clip of special tool) and terminal 3 (blue clip of special tool) on the heated oxygen sensor connector
  - (3) If there is no continuity, replace the heated oxygen sensor.
  - (4) Warm up the engine until engine coolant is 80°C (176°F) or higher.

#### 

#### Be very careful when connecting the jumper wires; incorrect connection can damage the heated oxygen sensor.

- (5) Use the jumper wires to connect terminal 1 (red clip) of the heated oxygen sensor connector to the positive battery terminal and terminal 3 (blue clip) to the negative battery terminal.
- (6) Connect a digital voltage meter between terminal 2 (black clip) and terminal 4 (white clip).

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2. While repeatedly revving the engine, measure the heated oxygen sensor output voltage.

Standard value:

ENGINE	HEATED OXYGEN SENSOR OUTPUT VOLTAGE	REMARKS
When revving engine	0.6 – 1.0 V	If you make the air/ fuel ratio rich by revving the engine repeatedly, a normal heated oxygen sensor will output a voltage of 0.6 – 1.0 V.

3. If the sensor is defective, replace the heated oxygen sensor. *NOTE: For removal and installation of the heated oxygen sensor, refer to GROUP 15, Exhaust Pipe and Main Muffler P.15-21.* 

#### <Heated oxygen sensor (rear)>

- 1. Using scan tool MB991502, observe HO<sub>2</sub>S reading. If values are unsatisfactory, or if Scan tool is not available, use the following procedure:
  - Disconnect the heated oxygen sensor connector and connect special tool MB991658 to the connector on the heated oxygen sensor side.
  - (2) Make sure that there is continuity [11 18  $\Omega$  at 20°C (68° F)] between terminal 5 and terminal 6 on the heated oxygen sensor connector
  - (3) If there is no continuity, replace the heated oxygen sensor.
  - (4) Warm up the engine until engine coolant is  $80^{\circ}$  C (176°F) or higher.

#### 

#### Be very careful when connecting the jumper wires; incorrect connection can damage the heated oxygen sensor.

- (5) Use the jumper wires to connect terminal 5 of the heated oxygen sensor connector to the positive battery terminal and terminal 6 to the negative battery terminal.
- (6) Connect a digital voltage meter between terminal 3 and terminal 4.
- 2. While repeatedly revving the engine, measure the heated oxygen sensor output voltage.





#### Standard value:

ENGINE	HEATED OXYGEN SENSOR OUTPUT VOLTAGE	REMARKS
When revving engine	0.6 – 1.0 V	If you make the air/ fuel ratio rich by revving the engine repeatedly, a normal heated oxygen sensor will output a voltage of 0.6 – 1.0 V.

3. If the sensor is defective, replace the heated oxygen sensor. *NOTE: For removal and installation of the heated oxygen sensor, refer to GROUP 15, Exhaust Pipe and Main Muffler P.15-21.* 

#### **INJECTOR CHECK**

M1131005200082

#### **Measurement of Resistance between Terminals**

- 1. Disconnect the injector connector.
- 2. Measure resistance between terminals.

#### Standard value: 13 – 16 $\Omega$ [at 20°C (68°F)]

- 3. If not within specification, replace the injector.
- 4. Install the injector connector



#### Checking operation sound

Using a stethoscope or long blade screwdriver, check the operation sound ("tick-tick-tick") of injectors during idling or during cranking. Check that as the engine speed increases, the frequency of the operating sound also increases.

- 1. If the injector you are checking is not operating, you may hear the operating sound of the other injectors.
- If no operating sound is heard from the injector that is being checked, check the injector drive circuit. If there is nothing wrong with the circuit, a defective injector or engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T> is suspected.



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#### IDLE AIR CONTROL MOTOR (STEPPER MOTOR) CHECK

M1131005400075

#### **Required Special Tool:**

• MB991709: Test Harness Set

#### **Checking the Operation Sound**

1. Check that the engine coolant temperature is 20°C (68°F) or below.

NOTE: If necessary, you can disconnect the engine coolant temperature sensor connector and connect the harness-side of the connector to another engine coolant temperature sensor that is at 20°C (68°F) or below.

- 2. Check that the operation sound of the stepper motor can be heard after the ignition is switched ON (but do not start the engine).
- If the operation sound cannot be heard, check the stepper motor's activation circuit. If the circuit is normal, it is probable that there is a malfunction of the stepper motor or engine control module (ECM) <M/T> or powertrain control module (PCM) <A/T>.

#### **Checking the Coil Resistance**

- 1. Disconnect the idle air control motor connector.
- 2. Measure resistance between terminal 2 and either terminal 1 or terminal 3 of the connector at the idle air control motor side.

#### Standard value: 28 – 33 $\Omega$ [at 20°C (68°F)]

- 3. If resistance is not within the standard value, replace the IAC motor.
- 4. Measure the resistance between terminal 5 and either terminal 6 or terminal 4 of the connector at the idle air control motor side.

#### Standard value: $28 - 33 \Omega$ [at $20^{\circ}C$ ( $68^{\circ}F$ )]

5. If resistance is not within the standard value, replace the IAC motor.

#### <Operation Check>

- 1. Remove the throttle body.
- 2. Remove the idle air control motor.
- 3. Connect special tool MB991709 to the idle air control motor connector.





- 4. Connect the positive (+) terminal of a power supply (approximately 6 volts) to terminal 2 and the terminal 5.
- 5. Connect the negative (–) terminal of the power supply to each clip as described in the following steps. Then check whether or not the stepper motor vibrates slightly as it operates.
  - (1) Connect the negative terminal of the power supply to terminal 1 and terminal 4.
  - (2) Connect the negative terminal of the power supply to terminal 3 and terminal 4.
  - (3) Connect the negative terminal of the power supply to terminal 3 and terminal 6.
  - (4) Connect the negative terminal of the power supply to terminal 1 and terminal 6.
  - (5) Connect the negative terminal of the power supply to terminal 1 and terminal 4.
  - (6) Repeat the tests in sequence from (5) to (1) to test opposite movement of the IAC.
- 6. If vibration is detected during the test, the stepper motor can be considered to be normal.



#### EVAPORATIVE EMISSION PURGE SOLENOID CHECK

Refer to GROUP 17, Emission Control System – Evaporative Emission Control System – Evaporative Emission Purge Solenoid Check P.17-101.

#### EGR SOLENOID CHECK

Refer to GROUP 17, Emission Control System – Exhaust Gas Recirculation (EGR) System – EGR Solenoid Check P.17-109.

# EVAPORATVE EMISSION VENTILATION SOLENOID CHECK

M1131012800031

Refer to GROUP 17, Emission Control System – Evaporative Emission Canister and Fuel Tank Pressure Relief Valve – Fuel Tank Pressure Relief Valve Inspection P.17-111.

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## INJECTOR

#### **REMOVAL AND INSTALLATION**

#### M1131007100296

#### **Pre-removal Operation**

- Fuel Discharge Prevention (Refer to P.13A-580.)
- Engine Coolant Draining [Refer to GROUP 00, Maintenance Service – Engine Coolant (Change) P.00-56.]
- Air Cleaner Removal (Refer to GROUP 15, Air Cleaner P.15-6.)
   Therefore Removal (Refer to P.124, 502.)
- Throttle Body Removal (Refer to P.13A-592.)

#### **Post-installation Operation**

- Throttle Body Installation (Refer to P.13A-592.)
- Air Cleaner Installation (Refer to GROUP 15, Air Cleaner P.15-6.)
- Engine Coolant Refilling [Refer to GROUP 00, Maintenance Service – Engine Coolant (Change) P.00-56.]
- Fuel Leakage Inspection.



#### **REMOVAL STEPS**

- 1. PCV HOSE CONNECTION
- 2. IGNITION COIL CONNECTOR
- 3. INJECTOR CONNECTOR
- 4. IGNITION FAILURE SENSOR CONNECTOR
- 5. MANIFOLD DIFFERENTIAL PRESSURE SENSOR CONNECTOR
- >>A<< 6. HIGH-PRESSURE FUEL HOSE CONNECTION
  - 7. O-RING

6,10 7,11 7,11 16 15 ENGINE OIL

#### AC000231AB

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#### **REMOVAL STEPS (Continued)**

- 8. FUEL HOSE CONNECTION
- 9. VACUUM HOSE CONNECTION
- >>A<< 10. FUEL PRESSURE REGULATOR
  - 11. O-RING
  - 12. FUEL RAIL
- 13. INSULATORS
- 14. INSULATORS

<<A>> >>A<<

<<A>>

- 15. INJECTORS
  - 16. O-RINGS 17. GROMMETS
  - 17. GROMMETS

#### **REMOVAL SERVICE POINT**

#### <<A>> FUEL RAIL/INJECTORS REMOVAL

**CAUTION Do not drop the injector.** Remove the fuel rail with the injectors attached to it.

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#### INSTALLATION SERVICE POINT

#### >>A<< INJECTORS/FUEL PRESSURE REGULATOR/HIGH-PRESSURE FUEL HOSE INSTALLATION

#### 

#### Do not let the engine oil get into the fuel rail will be damaged.

- 1. Apply a drop of new engine oil to the O-ring.
- 2. Turn the injector. To the right and left to install to the fuel rail. Repeat for fuel pressure regulator and high-pressure fuel hose.

Be careful not to damage the O-ring. After installing, check that the item turns smoothly.

- 3. If it dose not turn smoothly, the O-ring may be trapped, remove the item, re-install it into the fuel rail and check again.
- 4. Tighten the fuel pressure regulator and high-pressure fuel hose to the specified torque.

#### **Tightening torque:**

8.8  $\pm$  1.0 N·m (78  $\pm$  9 in-lb) <Fuel pressure regulator> 4.9  $\pm$  1.0 N·m (44  $\pm$  8 in-lb) <High-pressure fuel hose>

#### MULTIPORT FUEL INJECTION (MFI) <2.4L> THROTTLE BODY ASSEMBLY

## THROTTLE BODY ASSEMBLY

#### **REMOVAL AND INSTALLATION**

M1131007700306

Pre-removal Operation	Ρ	ost-installation Operation	
<ul> <li>Engine Coolant Draining [Refer to GROUP 00, Mainte- nance Service – Engine Coolant (Change) P.00-56.]</li> </ul>	•	Air Cleaner Installation (Refer to GROUP 15, Air Cleaner P.15-6.)	
• Air Cleaner Removal (Refer to GROUP 15, Air Cleaner P.15-6.)	•	Engine Coolant Refilling [Refer to GROUP 00, Mainte- nance Service – Engine Coolant (Change) P.00-56.]	
	•	Accelerator Cable Adjustment (Refer to GROUP 17, On- vehicle Service – Accelerator Cable Adjustment P.17-5.)	



#### **REMOVAL STEPS**

- 1. ACCELERATOR CABLE CONNECTION
- 2. THROTTLE POSITION SENSOR CONNECTOR
- 3. IDLE AIR CONTROL MOTOR CONNECTOR
- 4. VACUUM HOSE CONNECTION

- **REMOVAL STEPS (Continued)**
- VACUUM HOSE CONNECTION 5. **<VEHICLES WITH AUTO-**CRUISE CONTROL SYSTEM>
- 6. WATER HOSE CONNECTION
- 7. THROTTLE BODY STAY
- 8. THROTTLE BODY
- >>A<< 9. THROTTLE BODY GASKET

#### INSTALLATION SERVICE POINT

#### >>A<< THROTTLE BODY GASKET INSTALLATION

#### 

#### Poor idling etc. may result if the throttle body gasket is installed incorrectly.

Install the throttle body gasket as shown in the illustration.



#### DISASSEMBLY AND ASSEMBLY <VEHICLES WITHOUT AUTO-CRUSE CONTROL SYSTEM>

M1131009700302



#### **REMOVAL STEPS**

<<A>> >>A<< 1. THROTTLE POSITION SENSOR 2. IDLE AIR CONTROL MOTOR 3. O-RING <<B>>>

4. THROTTLE BODY

#### AK000589AD

**REMOVAL STEPS (Continued)** 

5. SPEED ADJUSTING SCREW 6. O-RING

NOTE: IF THE ADJUSTING SCREW WAS HAPPEN TO HAVE BEEN REMOVED, PERFOM SPEED ADJUSTING SCREW ADJUSTMENT.

|--|

#### <VEHICLES WITH AUTO-CRUSE CONTROL SYSTEM>



AK000035AD

#### **REMOVAL STEPS**

- 2. LEVER ASSEMBLY
- 3. IDLE AIR CONTROL MOTOR
- 4. O-RING
- 5. THROTTLE BODY
- 6. THROTTLE SPEED ADJUSTING SCREW
- 7. BRACKET

#### **REMOVAL STEPS (Continued)**

- 8. SPEED ADJUSTING SCREW
- 9. O-RING

NOTE: IF THE ADJUSTING SCREW WAS HAPPEN TO HAVE BEEN REMOVED, PERFOM SPEED ADJUSTING SCREW ADJUSTMENT.

#### DISASSEMBLY SERVICE POINTS

#### <<A>> THROTTLE POSITION SENSOR DISASSEBLY

- 1. Do not disassemble the sensor and motor.
- 2. Do not clean the sensor and motor by dipping them into cleaning solvent. Clean them with shop towel.

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<<B>>

#### <<B>> THROTTLE BODY DISASSEMBLY

- 1. Do not disassemble the throttle body.
- 2. Check if the vacuum port or passage is clogged. Use compressed air to clean the vacuum passage.

#### ASSEMBLY SERVICE POINT

#### >>A<< THROTTLE POSITION SENSOR (TPS) INSTALLA-TION

1. Install the throttle position sensor to the throttle body as shown in the illustration.

- AK000038AB
- 2. Turn the throttle position sensor 90 degrees counterclockwise to set it, and tighten the screws.

- GROUND THROTTLE POSITION GROUND SENSOR POWER U234 THROTTLE POSITION SENSOR OUTPUT AKX01635AB
- Connect an ohmmeter between terminals 1 (ground) and 3 (output), or between terminals 3 (output) and 4 (power). Then, make sure that the resistance changes smoothly when the throttle valve is slowly moved to the fully open position.



## SPECIFICATIONS

#### FASTENER TIGHTENING SPECIFICATIONS

M1131011600324

ITEM	SPECIFICATION
Engine coolant temperature sensor	29 ± 10 N·m (22 ± 7 ft-lb)
Fuel pressure regulator	8.8 ± 1.0 N·m (78 ± 9 in-lb)
Fuel rail mounting bolt	$12 \pm 1 \text{ N} \cdot \text{m}$ (100 ± 13 in-lb)
High-pressure fuel hose	4.9 ± 1.0 N·m (44 ± 8 in-lb)
Idle air control motor	$2.0 \pm 0.5 \text{ N} \cdot \text{m} (18 \pm 4 \text{ in-lb})$
Lever assembly	$4.9 \pm 1 \text{ N} \cdot \text{m}$ (43 ± 9 in-lb)
Throttle body bracket M6	4.9 ± 1.0 N·m (43 ± 9 in-lb)
Throttle body bracket M8	6.9 ± 1.5 N·m (61 ± 13 in-lb)
Throttle body mounting bolt	19 ± 3 N·m (14 ± 2 ft-lb)
Throttle body stay mounting bolt	19 ± 3 N·m (14 ± 2 ft-lb)
Throttle position sensor	$2.0 \pm 0.5 \text{ N} \cdot \text{m} (18 \pm 4 \text{ in-lb})$
Throttle speed adjusting screw mounting nut	$2.0 \pm 0.5 \text{ N} \cdot \text{m} (18 \pm 4 \text{ in-lb})$

#### **GENERAL SPECIFICATIONS**

ITEMS		SPECIFICATIONS
Throttle body	Throttle bore mm (in.)	54 (2.1)
	Throttle position sensor	Variable resistor type
	Idle air control motor	Stepper motor (stepper motor type by- pass air control system with the air volume limiter)
Engine control module (ECM) <m <br="">T&gt;</m>	Identification model No.	E6T35774
Powertrain control module (PCM) <a t=""></a>	Identification model No.	E6T35485 <vehicles sports<br="" without="">mode type 4A/T&gt; E6T35487<vehicles mode<br="" sports="" with="">type 4A/T&gt;</vehicles></vehicles>

ITEMS		SPECIFICATIONS
Sensors	Volume air flow sensor	Karman vortex type
	Barometric pressure sensor	Semiconductor type
	Intake air temperature sensor	Thermistor type
	Engine coolant temperature sensor	Thermistor type
	Heated oxygen sensor	Zirconia type
	Vehicle speed sensor <m t=""></m>	Electromagnetic resistance element type
	Park/neutral position switch <a t=""></a>	Contact switch type
	Camshaft position sensor	Electromagnetic resistance element type
	Crankshaft position sensor	Hall element type
	Knock sensor	Piezoelectric type
	Power steering pressure switch	Contact switch type
	Manifold differential pressure sensor	Semiconductor type
Actuators	Multiport fuel injection (MFI) relay	Contact switch type
	Fuel pump relay	Contact switch type
	Injector type and number	Electromagnetic type, 4
	Injector identification mark	CDH240
	EGR solenoid	Duty cycle type solenoid valve
	Evaporative emission purge solenoid	Duty cycle type solenoid valve
Fuel pressure regulator	Regulator pressure kPa (psi)	335 (47.6)

#### SERVICE SPECIFICATIONS

ITEMS	STANDARD VALUE	
Throttle position sensor adjusting voltage mV	535 – 735	
Basic idle speed r/min	700 ± 50	
Fuel pressure kPa (psi)	Vacuum hose disconnected	330 – 350 (47 – 50) at curb idle
	Vacuum hose connected	Approximately 270 (38) at curb idle
Intake air temperature sensor resistance $k\Omega$	-20°C (-4°F)	13 – 17
	0°C (32°F)	5.3 – 6.7
	20°C (86°F)	2.3 – 3.0
	40°C (104°F)	1.0 – 1.5
	60°C (140°F)	0.56 – 0.76
	80°C (176°F)	0.30 – 0.42

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#### MULTIPORT FUEL INJECTION (MFI) <2.4L> SPECIFICATIONS

ITEMS	STANDARD VALUE	
Engine coolant temperature sensor	–20°C (–4°F)	14 – 17
resistance kΩ	0°C (32°F)	5.1 - 6.5
	20°C (86°F)	2.1 – 2.7
	40°C (104°F)	0.9 – 1.3
	60°C (140°F)	0.48 – 0.68
	80°C (176°F)	0.26 – 0.36
Throttle position sensor resistance $k\Omega$	3.5 - 6.5	
Heated oxygen sensor output voltage V		0.6 – 1.0
Heated oxygen sensor heater resistance $\Omega$	<front></front>	4.5 - 8.0
	<rear></rear>	11 – 18
Injector coil resistance $\Omega$	13 – 16 [at 20°C (68°F)]	
Idle air control motor coil resistance $\Omega$	28 – 33 [at 20°C (68°F)]	

#### SEALANT AND ADHESIVE

ITEM	SPECIFIED SEALANT
Engine coolant temperature sensor threaded portion	3M™ AAD part number 8731or equivalent