### **FUEL**

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# GASOLINE DIRECT INJECTION (GDI) <4G6>

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#### GENERAL INFORMATION

The Gasoline Direct Injection System consists of sensors which detect the engine conditions, the engine-ECU which controls the system based on signals from these sensors, and actuators which operate under the control of the engine-ECU. The engine-ECU carries out

activities such as fuel injection control, idle speed control and ignition timing control. In addition, the engine-ECU is equipped with several diagnosis modes which simplify troubleshooting when a problem develops.

#### **FUEL INJECTION CONTROL**

The injector drive times and injector timing are controlled so that the optimum air/fuel mixture is supplied to the engine to correspond to the continually-changing engine operation conditions.

A single injector for each cylinder is mounted at the cylinder head. The fuel is sent under pressure from the fuel tank to the fuel pressure regulator (low pressure) by the fuel pump (low pressure). The pressure is regulated by the fuel pressure regulator (low pressure) and the fuel regulated is then sent to the fuel pump (high pressure). The fuel under increased pressure generated by the fuel pump (high pressure) is then regulated by the fuel pressure regulator (high pressure) and is then distributed to each of the injectors via the delivery pipes.

Fuel injection is normally carried out once for each cylinder for every two rotations of the crankshaft. The firing order is 1-3-4-2. This is called sequential fuel injection.

When the engine is cold or under a severe load, the "open-loop" control keeps the air/fuel ratio at a richer than usual level to maintain driveability. When the engine is under low or medium loads, the air/fuel ratio becomes leaner to reduce fuel consumption. When the engine is running at medium or high loads after having warmed up, the "closed-loop" control uses the signal from the oxygen sensor to keep the air/fuel ratio at the optimum theoretical level.

#### THROTTLE VALVE OPENING ANGLE CONTROL

This system controls throttle valve opening angle electronically. The engine-ECU determines how deeply the accelerator pedal is depressed by means of the accelerator position sensor (APS). Then the engine-ECU sends a

target value of the throttle valve opening angle to the throttle valve controller. The throttle valve control servo operates the throttle valve so that it reaches the target opening angle.

#### **IDLE SPEED CONTROL**

This system maintains engine idle speed at a predetermined condition by controlling the air flow that passes through the throttle valve according to engine idling condition and engine loads at idling.

#### **IGNITION TIMING CONTROL**

The power transistor located in the ignition primary circuit turns ON and OFF to control the primary current flow to the ignition coil. This controls the ignition timing in order to provide the optimum ignition timing with respect to the engine operating conditions. The ignition timing

The engine-ECU operates the throttle valve control servo so that engine speed is maintained within a map value. The map value is predetermined according to engine coolant temperature and air-conditioning load.

is determined by the engine-ECU from the engine speed, intake air volume, engine coolant temperature, atmospheric pressure and injection timing (intake stroke or compression stroke).

#### **SELF-DIAGNOSIS FUNCTION**

- When an abnormality is detected in one of the sensors or actuators related to emission control, the engine warning lamp (check engine lamp) illuminates as a warning to the driver.
- When an abnormality is detected in one of the sensors or actuators, a diagnosis

#### OTHER CONTROL FUNCTIONS

- 1. Fuel Pump Control
  Turns the fuel pump relay ON so that current
  is supplied to the fuel pump while the engine
  is cranking or running.
- A/C Relay Control
   Turns the compressor clutch of the A/C ON and OFF.
- 3. Fan Motor Control

  The revolutions of the radiator fan and

- code corresponding to the abnormality is output.
- The RAM data inside the engine-ECU that is related to the sensors and actuators can be read by means of the MUT-II. In addition, the actuators can be force-driven under certain circumstances.
  - condenser fan are controlled in response to the engine coolant temperature and vehicle speed.
- 4. Purge Control Solenoid Valve Control Refer to GROUP 17.
- 5. EGR valve Control Refer to GROUP 17.

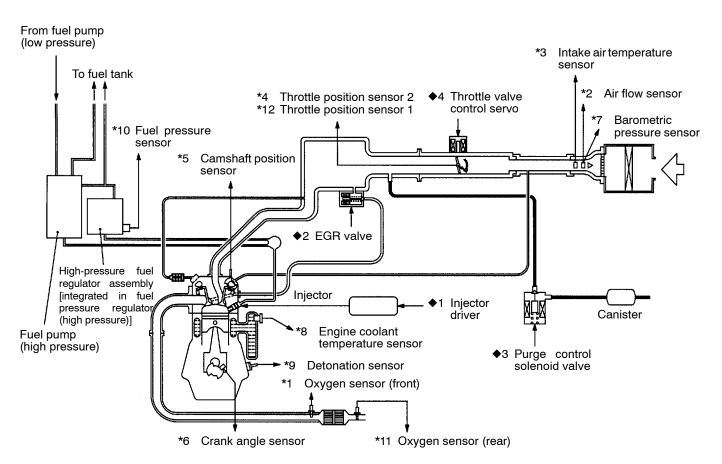
#### **GENERAL SPECIFICATIONS**

| Items         |                              |                                | Specifications                              |
|---------------|------------------------------|--------------------------------|---|
| Throttle body | Throttle bore mm             |                                | 65  |
|               | Throttle position sensor     |                                | Variable resistor type                      |
|               | Throttle valve control servo |                                | Torque motor type                           |
| Engine-ECU    | Identification model No.     | Except vehicles for<br>Germany | E2T72571 <m t=""> E2T72574 <a t=""></a></m> |
|               |                              | Vehicles for Germany           | E2T72575 <m t=""> E2T73576 <a t=""></a></m> |

| Items  |  | Specifications  |
|--|--|---|
| Sensors  | Air flow sensor  | Karman vortex type  |
|  | Barometric pressure sensor                               | Semiconductor type  |
|  | Intake air temperature sensor                            | Thermistor type   |
|  | Engine coolant temperature sensor                        | Thermistor type   |
|  | Oxygen sensor  | Zirconia type   |
|  | Accelerator pedal position sensor (1st and 2nd channels) | Variable resistor type  |
|  | Accelerator pedal position switch                        | Rotary contact type, within accelerator pedal position sensor (1st channel) |
|  | Vehicle speed sensor                                     | Magnetic resistive element type   |
|  | Inhibitor switch   | Contact switch type   |
|  | Camshaft position sensor                                 | Hall element type   |
|  | Crank angle sensor                                       | Hall element type   |
|  | Detonation sensor  | Piezoelectric type  |
|  | Fuel pressure sensor                                     | Metallic membrane type  |
|  | Power steering fluid pressure switch                     | Contact switch type   |
| Actuators  | Engine control relay type                                | Contact switch type   |
|  | Fuel pump relay type                                     | Contact switch type   |
|  | Injector driver control relay                            | Contact switch type   |
|  | Injector type and number                                 | Electromagnetic type, 4   |
|  | Injector identification mark                             | DIM 1100G   |
|  | Throttle valve control servo relay                       | Contact switch type   |
|  | Throttle valve control servo                             | Torque motor type   |
|  | EGR valve  | Stepper motor type  |
|  | Purge control solenoid valve                             | Duty cycle type solenoid valve  |
| Fuel pressure<br>regulator (low<br>pressure)       | Regulator pressure kPa                                   | 324   |
| Fuel pressure<br>regulator<br>(high pres-<br>sure) | Regulator pressure MPa                                   | 5.5   |

#### **GASOLINE DIRECT INJECTION SYSTEM DIAGRAM**

| *1 Oxygen sensor (front)  *2 Air flow sensor  *3 Intake air temperature senor  *4 Throttle position sensor (2nd channel)  *5 Camshaft position sensor  *6 Crank angle sensor  *7 Barometric pressure sensor  *8 Engine coolant temperature sensor  *9 Detonation sensor  *10 Fuel pressure sensor  *11 Oxygen Sensor (rear) | <ul> <li>Power supply</li> <li>Ignition switch - IG</li> <li>Ignition switch - ST</li> <li>Accelerator pedal position sensor (1st channel)</li> <li>Accelerator pedal position switch</li> <li>Vehicle speed sensor</li> <li>A/C switch (1st channel)</li> <li>A/C switch (2nd channel)</li> <li>M/T oil temperature sensor</li> <li>Inhibitor switch</li> <li>Power steering fluid pressure switch</li> <li>Alternator FR terminal</li> <li>Stop lamp switch</li> <li>Small lamp switch</li> <li>Clutch switch</li> <li>Brake vacuum sensor</li> <li>Injector wire open circuit check signal</li> <li>Throttle valve controller</li> <li>A/T-ECU</li> </ul> |               | <ul> <li>Engine control relay</li> <li>Fuel pump relay</li> <li>Injector driver relay</li> <li>Throttle valve control servo relay</li> <li>A/C relay</li> <li>Ignition coil</li> <li>Fan controller</li> <li>Engine warning lamp</li> <li>Diagnosis output</li> <li>Alternator G terminal</li> <li>Throttle valve controller</li> <li>A/T-ECU</li> </ul> |
|---|--|---------------|--|
| *12 Throttle position sensor 1  | <ul> <li>Power supply</li> <li>Ignition switch - IG</li> <li>Accelerator pedal position sensor 2</li> <li>Engine-ECU</li> </ul>  | ve trol servo | Engine-ECU   |



#### **SERVICE SPECIFICATIONS**

| Item   |                                 | Standard value    |
|--|---------------------------------|-------------------|
| Adjustment voltage of throttle position sensor (1st channel) V |                                 | 0.4 - 0.6         |
| Adjustment voltage of throttle (2nd channel) V                 | position sensor                 | 4.2 - 4.8         |
| Resistance of throttle position                                | sensor k $\Omega$               | 1.7 - 3.8         |
| Adjustment voltages (1) and (2 sensor V                        | ) of accelerator pedal position | 0.4 - 1.0         |
| Resistance (1) and (2) of throt                                | tle position sensor k $\Omega$  | 3.5 - 6.5         |
| Intake air temperature sensor resistance $k\Omega$             | at 20°C                         | 2.3 - 3.0         |
| resistance K12   | at 80°C                         | 0.30 - 0.42       |
| Engine coolant temperature sensor resistance kΩ                | at 20°C                         | 2.1 - 2.7         |
|  | at 80°C                         | 0.26 - 0.36       |
| Fuel pressure  | High-pressure side MPa          | 4 - 7.5           |
|  | Low-pressure side kPa           | Approximately 324 |
| Injector coil resistance $\Omega$                              |                                 | 0.9 - 1.1         |
| Oxygen sensor output voltage V                                 |                                 | 0.6 - 1.0         |
| Oxygen sensor heater resistance $\Omega$                       |                                 | 11 - 18           |
| Throttle valve control servo res                               | sistance $\Omega$               | 1.35 - 1.65       |

#### **SEALANT**

| Item   | Specified sealant                          | Remark         |
|--|--|----------------|
| Engine coolant temperature sensor threaded portion | 3M Nut Locking Part No. 4171 or equivalent | Drying sealant |

#### **SPECIAL TOOLS**

| Tool                                     | Number   | Name   | Use   |
|--|--|--|---|
| A  B  C  C  C  C  C  C  C  C  C  C  C  C | MB991223 A: MB991219 B: MB991220 C: MB991221 D: MB991222 | Harness set A: Test harness B: LED harness C: LED harness adapter D: Probe | Fuel gauge simple inspection     Connector pin contact pressure inspection     Power circuit inspection     C: Power circuit inspection     C: Commercial tester connection |
| B991502                                  | MB991502   | MUT-II sub<br>assembly   | <ul> <li>Reading diagnosis code</li> <li>GDI system inspection</li> </ul>   |
|  | MB991348,<br>MB991658                                    | Test harness set   | <ul> <li>Measurement of voltage during trouble-<br/>shooting</li> <li>Inspection using an analyzer</li> </ul>   |
| A899709                                  | MB991709   | Test harness   |   |
|  | MB991519   | Alternator harness connector   | Measurement of voltage during troubleshooting   |
|  | MD998478   | Test harness<br>(3-pin, triangle)  | <ul> <li>Measurement of voltage during trouble-<br/>shooting</li> <li>Inspection using an analyzer</li> </ul>   |
|  | MD998464   | Test harness<br>(4-pin, square)  | Inspection of oxygen sensor   |

| Tool    | Number   | Name                         | Use                          |
|---------|----------|------------------------------|------------------------------|
| B991529 | MB991529 | Diagnosis code check harness | Reading diagnosis code       |
|         | MD998709 | Adaptor hose                 | Measurement of fuel pressure |
|         | MD998742 | Hose adaptor                 |                              |
| B991637 | MB991637 | Fuel pressure gauge set      |                              |

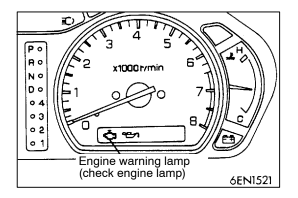
#### **TROUBLESHOOTING**

#### DIAGNOSIS TROUBLESHOOTING FLOW

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.

#### NOTE

If the engine-ECU is replaced, the steering lock cylinder and ignition key should be replaced together with it.



#### **DIAGNOSIS FUNCTION**

#### **ENGINE WARNING LAMP (CHECK ENGINE LAMP)**

If an abnormality occurs in any of the following items related to the Gasoline Direct Injection (GDI) system, the engine warning lamp will illuminate.

If the lamp remains illuminated or if the lamp illuminates while the engine is running, check the diagnosis code output.

#### Engine warning lamp inspection items

| Oxygen sensor  Air flow sensor  Intake air temperature sensor  Throttle position sensor (1st channel)  Throttle position sensor (2nd channel)  Engine coolant temperature sensor  Crank angle sensor  Camshaft position sensor  Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (2nd channel)  Electronic-controlled throttle valve system | Engine-ECU                                      |
|--|---|
| Intake air temperature sensor  Throttle position sensor (1st channel)  Throttle position sensor (2nd channel)  Engine coolant temperature sensor  Crank angle sensor  Camshaft position sensor  Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (2nd channel)  | Oxygen sensor                                   |
| Throttle position sensor (1st channel)  Throttle position sensor (2nd channel)  Engine coolant temperature sensor  Crank angle sensor  Camshaft position sensor  Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (2nd channel)   | Air flow sensor                                 |
| Throttle position sensor (2nd channel)  Engine coolant temperature sensor  Crank angle sensor  Camshaft position sensor  Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (2nd channel)   | Intake air temperature sensor                   |
| Engine coolant temperature sensor  Crank angle sensor  Camshaft position sensor  Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (2nd channel)   | Throttle position sensor (1st channel)          |
| Crank angle sensor  Camshaft position sensor  Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (2nd channel)  | Throttle position sensor (2nd channel)          |
| Camshaft position sensor  Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)   | Engine coolant temperature sensor               |
| Barometric pressure sensor  Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)   | Crank angle sensor                              |
| Detonation sensor  Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)   | Camshaft position sensor                        |
| Injector  Abnormal combustion  Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)  | Barometric pressure sensor                      |
| Abnormal combustion Immobilizer system Abnormal fuel pressure Brake vacuum sensor Fuel system malfunction Accelerator pedal position sensor (1st channel) Accelerator pedal position sensor (2nd channel)  | Detonation sensor                               |
| Immobilizer system  Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)   | Injector  |
| Abnormal fuel pressure  Brake vacuum sensor  Fuel system malfunction  Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)   | Abnormal combustion                             |
| Brake vacuum sensor Fuel system malfunction Accelerator pedal position sensor (1st channel) Accelerator pedal position sensor (2nd channel)  | Immobilizer system                              |
| Fuel system malfunction  Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)  | Abnormal fuel pressure                          |
| Accelerator pedal position sensor (1st channel)  Accelerator pedal position sensor (2nd channel)   | Brake vacuum sensor                             |
| Accelerator pedal position sensor (2nd channel)  | Fuel system malfunction                         |
|  | Accelerator pedal position sensor (1st channel) |
| Electronic-controlled throttle valve system  | Accelerator pedal position sensor (2nd channel) |
|  | Electronic-controlled throttle valve system     |
| Throttle valve control servo   | Throttle valve control servo                    |
| Throttle valve controller  | Throttle valve controller                       |

#### METHOD OF READING AND ERASING DIAGNOSIS CODES

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.

#### INSPECTION USING MUT-II DATA LIST AND ACTUATOR TESTING

- 1. 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.
- 2. After repairing, re-check using the MUT-II and check that the abnormal input and output have returned to normal as a result of the repairs.
- 3. Erase the diagnosis code memory.
- 4. Remove the MUT-II.
- 5. Start the engine again and carry out a road test to confirm that the problem has disappeared.

#### FAIL-SAFE FUNCTION REFERENCE TABLE

If the diagnosis system detects any sensor malfunction, the vehicle can be driven safely by using a default control logic instead of the faulty sensors.

| Defective part or function             | What to do when a sensor is defective  |
|--|--|
| Air flow sensor                        | <ul> <li>(1) Disables lean-mixture combustion.</li> <li>(2) Determines injector basic operating time and basic ignition timing according to map value, which has been predetermined by throttle position sensor and crank angle sensor signals.</li> </ul>   |
| Intake air temperature sensor          | Controls as the intake air temperature is 25°C.  |
| Throttle position sensor (1st channel) | <ul> <li>(1) Disables lean-mixture combustion.</li> <li>(2) Controls throttle valve opening angle by closed loop control by using the throttle position sensor (2nd channel) signal.</li> <li>(3) Disables the throttle valve opening angle control when the throttle position sensor (2nd channel) signal is also defective.</li> </ul> |
| Throttle position sensor (2nd channel) | <ul> <li>(1) Disables lean-mixture combustion.</li> <li>(2) Controls throttle valve opening angle by closed loop control by using the throttle position sensor (1st channel) signal.</li> <li>(3) Disables the throttle valve opening angle control when the throttle position sensor (1st channel) signal is also defective.</li> </ul> |
| Engine coolant temperature sensor      | Controls as if the engine coolant temperature is 80°C. (Note that this control will continue until the ignition switch is turned off even if the sensor signal return to normal.)  |
| Camshaft position sensor               | Controls according to the conditions before a failure is detected.   |
| Vehicle speed sensor                   | <ul> <li>(1) Disables lean-mixture combustion. However, if a predetermined time elapses at an engine speed of 1,500 r/min or more, the lean-mixture combustion will return to normal.</li> <li>(2) Disables lean-mixture combustion during engine idling.</li> </ul>   |
| Barometric pressure sensor             | Controls as if the barometric pressure is 101 kPa.   |
| Detonation sensor                      | Holds the ignition timing at that for regular gasoline.  |
| Injector                               | Disables lean-mixture combustion.     Shuts down exhaust gas recirculation.  |
| Abnormal combustion                    | Disables lean-mixture combustion.  |
| Communication line with A/T-ECU        | Disables ignition timing retard control (engine and transmission total control) during shift change.   |
| Alternator FR terminal                 | Disables inhibition control of the alternator output according to electrical load (treats the alternator as if it is conventional one).  |
| Fuel pressure sensor                   | <ul> <li>(1) Controls as if the fuel pressure is 5.5 MPa (if there is open or short circuit).</li> <li>(2) Turns off the fuel pump relay (if the fuel pressure is excessively high).</li> <li>(3) Shuts off the fuel injection (If an excessively low pressure is detected or the engine speed exceeds 3,000 r/min).</li> </ul>          |

| Defective part or function                                 | What to do when a sensor is defective  |
|--|--|
| Accelerator pedal position sensor (1st channel)            | <ol> <li>Disables lean-mixture combustion.</li> <li>Controls the throttle valve position by using the accelerator pedal position sensor (2nd channel) signal.</li> <li>Disables the electronic-controlled throttle valve system if the accelerator pedal position sensor (2nd channel) signal is also defective, and holds the throttle valve at a predetermined angle where the vehicle can be driven safely although its performance is reduced.</li> </ol>  |
| Accelerator pedal position sensor (2nd channel)            | <ul> <li>(1) Disables lean-mixture combustion.</li> <li>(2) Controls the throttle valve position by using the accelerator pedal position sensor (1st channel) signal.</li> <li>(3) Disables the electronic-controlled throttle valve system if the accelerator pedal position sensor (1st channel) signal is also defective.</li> </ul>  |
| Electronic-controlled throttle valve system                | <ul> <li>(1) Disables the electronic-controlled throttle valve system.</li> <li>(2) Disables lean-mixture combustion.</li> <li>(3) Disables idle engine speed feedback control.</li> </ul>   |
| Throttle valve position feedback                           | <ul> <li>(1) Disables the electronic-controlled throttle valve system.</li> <li>(2) Disables lean-mixture combustion.</li> <li>(3) Disables idle engine speed feedback control.</li> </ul>   |
| Throttle valve control servo motor malfunction (1st phase) | Disables lean-mixture combustion.  |
| Throttle valve control servo motor malfunction (2nd phase) | <ul> <li>(1) Disables the electronic-controlled throttle valve system.</li> <li>(2) Disables lean-mixture combustion.</li> <li>(3) Disables idle engine speed feedback control.</li> </ul>   |
| Communication line with the throttle valve controller      | <ul> <li>(1) Error in communication between the throttle valve controller and engine-ECU <ul> <li>Disables lean-mixture combustion.</li> <li>Shuts off fuel supply when engine speed exceeds 3,000 r/min.</li> </ul> </li> <li>(1) Error in communication between the throttle valve controller and engine-ECU <ul> <li>Disables lean-mixture combustion.</li> <li>Shuts off fuel supply when engine speed exceeds 3,000 r/min.</li> <li>The throttle valve controller controls the throttle valve opening angle by using the accelerator pedal position sensor (2nd channel) signal.</li> </ul> </li> </ul> |

#### INSPECTION CHART FOR DIAGNOSIS CODES

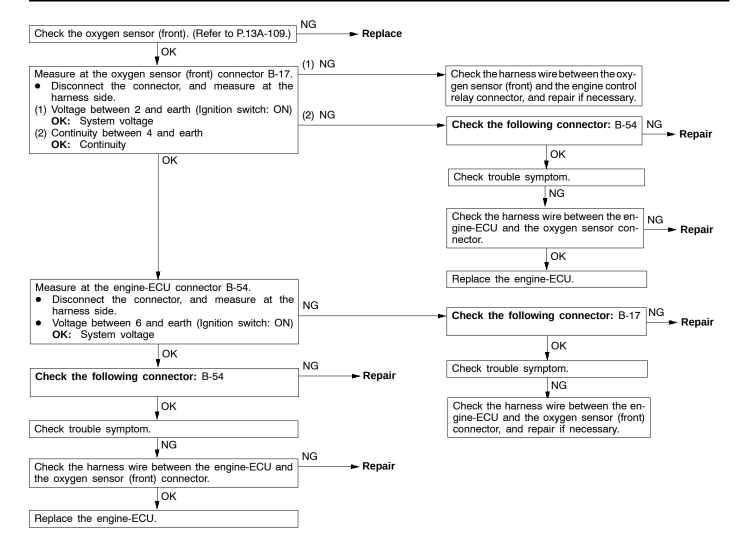
| Code No. | Diagnosis item   | Reference page |
|----------|--|----------------|
| 11       | Oxygen sensor (front) system   | 13A-14         |
| 12       | Air flow sensor system   | 13A-15         |
| 13       | Intake air temperature sensor system                                 | 13A-16         |
| 14       | Throttle position sensor (2nd channel) system                        | 13A-17         |
| 21       | Engine coolant temperature sensor system                             | 13A-18         |
| 22       | Crank angle sensor system  | 13A-19         |
| 23       | Camshaft position sensor system                                      | 13A-20         |
| 24       | Vehicle speed sensor system  | 13A-21         |
| 25       | Barometric pressure sensor system                                    | 13A-22         |
| 31       | Detonation sensor system   | 13A-23         |
| 41       | Injector system  | 13A-24         |
| 44       | Abnormal combustion  | 13A-26         |
| 54       | Immobilizer system   | 13A-27         |
| 56       | Abnormal fuel pressure system  | 13A-28         |
| 59       | Oxygen sensor (rear) system  | 13A-30         |
| 61       | Communication line with A/T-ECU system                               | 13A-31         |
| 64       | Alternator FR terminal system  | 13A-31         |
| 66       | Brake vacuum sensor system   | 13A-32         |
| 77       | Accelerator pedal position sensor (2nd channel) system               | 13A-33         |
| 78       | Accelerator pedal position sensor (1st channel) system               | 13A-34         |
| 79       | Throttle position sensor (1st channel) system                        | 13A-35         |
| 89       | Abnormality in fuel pressure system                                  | 13A-36         |
| 91       | Electronic-controlled throttle valve system                          | 13A-36         |
| 92       | Throttle valve position feedback system                              | 13A-37         |
| 94       | Communication line system with throttle valve controller             | 13A-37         |
| 95       | Malfunction in throttle valve control servo motor system (1st phase) | 13A-38         |
| 99       | Malfunction in throttle valve control servo motor system (2nd phase) | 13A-38         |

#### NOTE

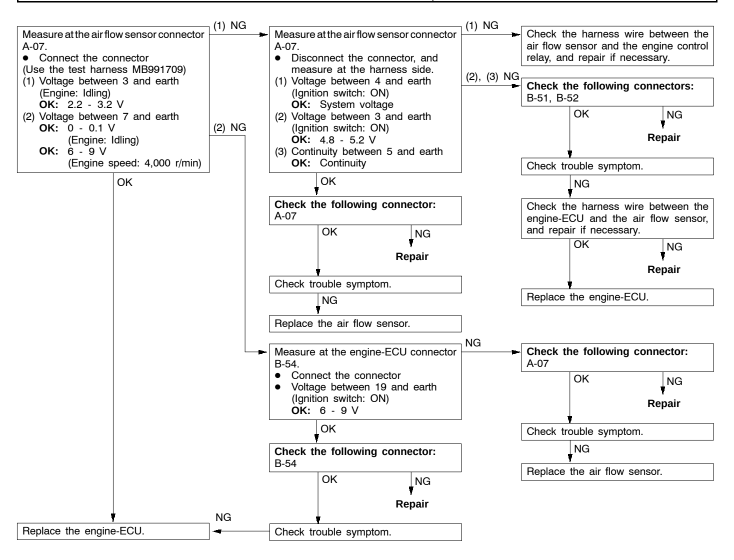
Code No. 56 may be also output when air is sucked in high-pressure fuel line due to no fuel supply.

#### INSPECTION PROCEDURE FOR DIAGNOSIS CODES

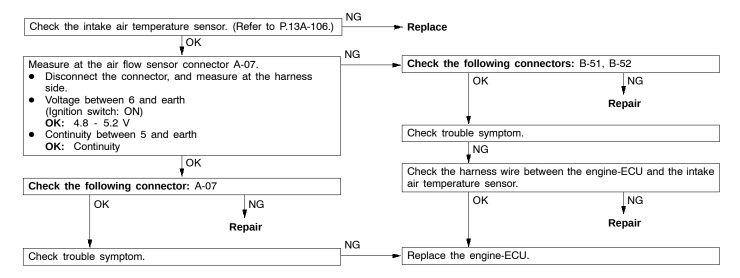
| Code No. 11 Oxygen sensor (front) system   | Probable cause  |
|--|---|
| Range of check  3 minutes have passed after engine was started.  Engine coolant temperature is approx. 80°C or more.  Intake air temperature is 20-50°C.  Engine speed is approx. 2,000-3,000 r/min  Vehicle is moving at constant speed on a flat, level road surface  Set conditions  The oxygen sensor output voltage is around 0.6 V for 30 seconds (does not cross 0.6 V for 30 seconds).  When the range of check operations given above which accompany starting of the engine are carried out four time in succession, a problem is detected after each operation. | Malfunction of the oxygen sensor (front)     Improper connector contact, open circuit or short-circuited harness wire     Malfunction of the engine-ECU |



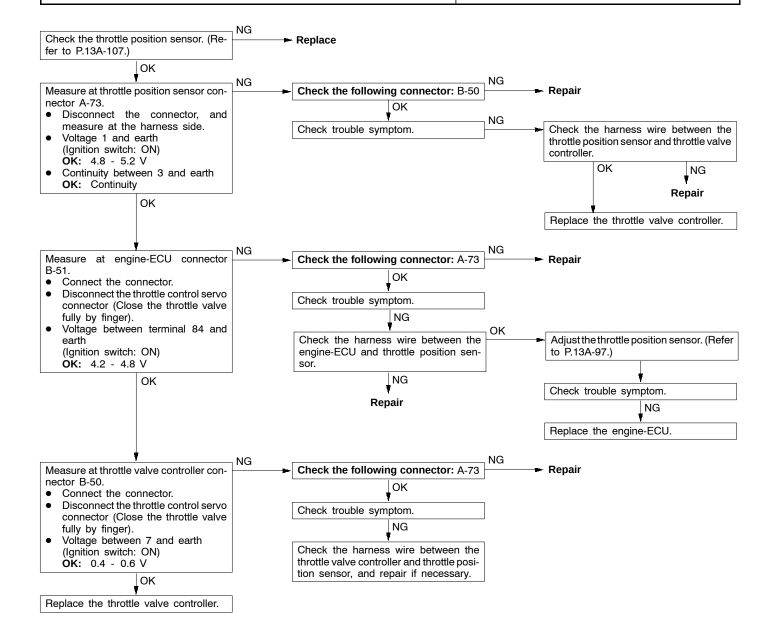
| Code No.12 Air flow sensor system   | Probable cause   |
|---|--|
| Range of check  • Engine speed is 500 r/min or more. Set conditions  • Sensor output frequency is 3.3 Hz or less for 4 seconds. | Malfunction of the air flow sensor     Open circuit or short-circuited harness wire of air flow sensor circuit     Malfunction of the engine-ECU |



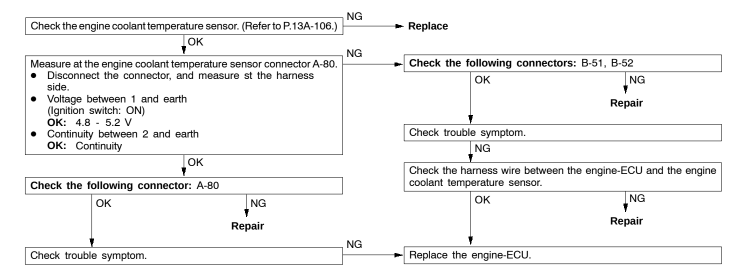
| Code No.13 Intake air temperature sensor system  | Probable cause   |
|--|--|
| Range of check  • After 60 seconds have passed since the engine have started Set conditions  • Sensor resistance is 0.14 kΩ or less for 4 seconds. or  • Sensor resistance is 50 kΩ or more for 4 seconds. | Malfunction of the intake air temperature sensor     Open circuit or short-circuited harness wire of the intake air temperature sensor circuit     Malfunction of the engine-ECU |



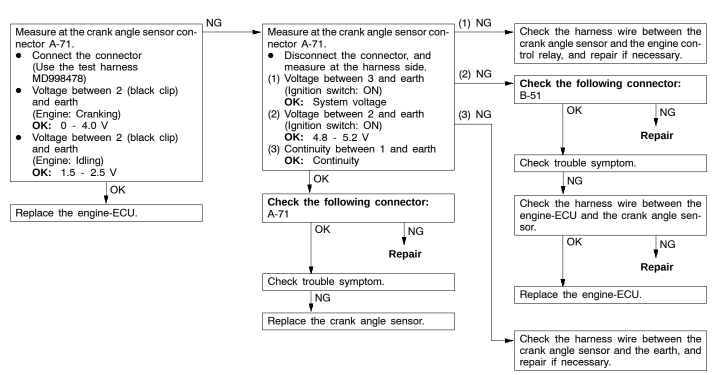
#### Code No.14 Throttle position sensor system (2nd Probable cause channel) The throttle valve controller determines whether a failure is present or not, and sends Malfunction of throttle position sensor (2nd channel) Open circuit or short-circuited harness wire in throttle a signal indicating its result to the engine-ECU. Range of check position sensor (2nd channel) or poor connector Ignition switch: ON contact Throttle position sensor (1st channel) is normal Faulty throttle valve controller Malfunction of the engine-ECU Set conditions The throttle position sensor (1st channel) output voltage is 1.24 V or more, and the (2nd channel) output voltage is 4.6 V or more for one second. The throttle position sensor (1st channel) output voltage is 3.53 V or less, and the (2nd channel) output voltage is 0.2 V or less for one second. O Throttle position sensor (1st and 2nd channels) output voltages are outside 4



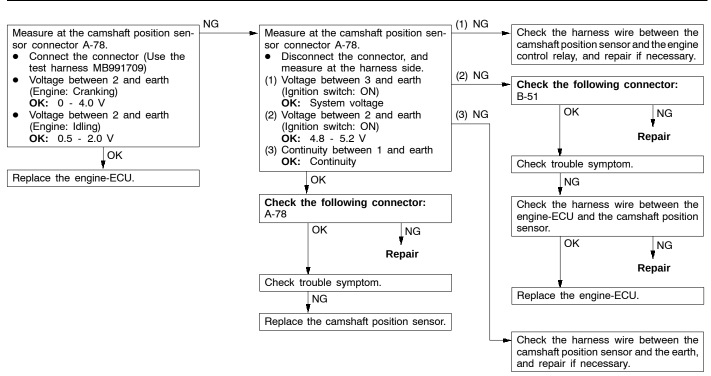
| Code No.21 Engine coolant temperature sensor system  | Probable cause   |
|--|--|
| Range of check  • After 60 seconds have passed since the engine have started Set conditions  • Sensor resistance is 50 $\Omega$ or less for 4 seconds. or  • Sensor resistance is 72 k $\Omega$ or more for 4 seconds. | Malfunction of the engine coolant temperature sensor     Open circuit or short-circuited harness wire of the engine coolant temperature sensor circuit     Malfunction of the engine-ECU |
| Range of check  • After engine starts Set conditions  • After 5 minutes or more have passed since the engine coolant temperature after filtering has dropped from 40°C or more to less than this temperature           |  |



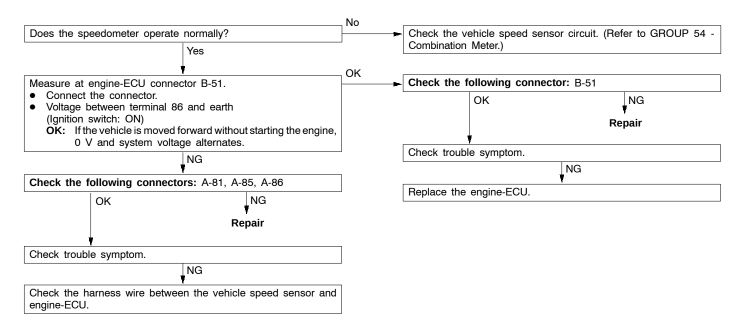
| Code No.22 Crank angle sensor system  | Probable cause   |
|---|--|
| Range of check  Engine: During cranking Set conditions  Sensor output voltage does not change for 4 seconds (no pulse signal is being input). | Malfunction of the crank angle sensor     Open circuit or short-circuited harness wire of the crank angle sensor circuit     Malfunction of the engine-ECU |



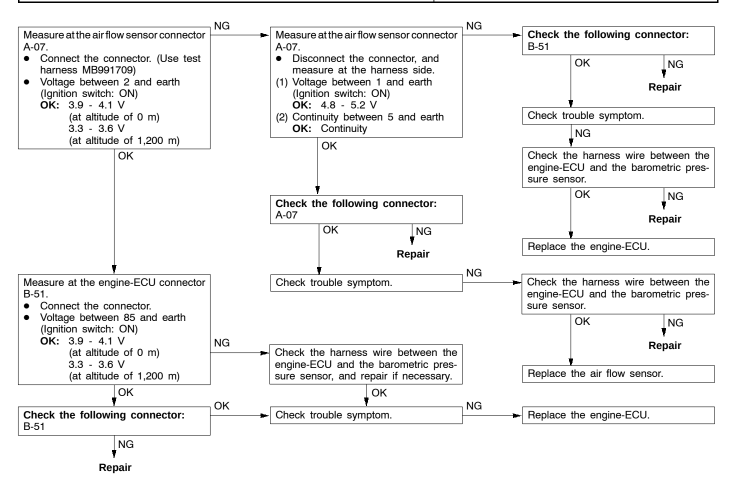
| Code No.23 Camshaft position sensor system  | Probable cause   |
|---|--|
| Range of check  While engine is cranking or running Set conditions  Sensor output voltage does not change for 4 seconds (no pulse signal is being input). | Malfunction of the camshaft position sensor     Open circuit or short-circuited harness wire of the camshaft position sensor     Malfunction of the engine-ECU |
| Abnormal pulse signal pattern is output.  |  |



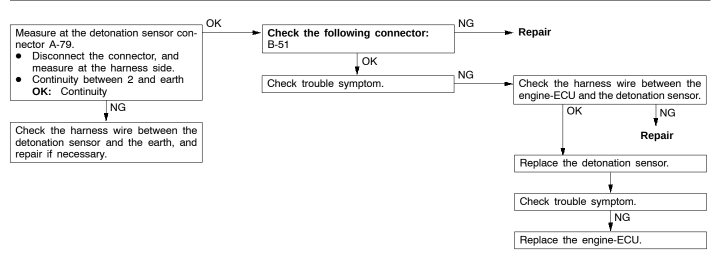
| Code No. 24 Vehicles speed sensor system  | Probable cause   |
|---|--|
| Range of check  Ignition switch: ON  Excluding 60 seconds after the ignition switch is turned to ON or immediately after the engine starts.  Engine speed is 3,000 r/min or more.  Driving under high engine load conditions.  Set conditions  Sensor output voltage does not change for 4 seconds (no pulse signal input). | <ul> <li>Malfunction of the vehicle speed sensor</li> <li>Improper connector contact, open circuit or short-circuited harness wire of the vehicle speed sensor circuit</li> <li>Malfunction of the engine-ECU</li> </ul> |



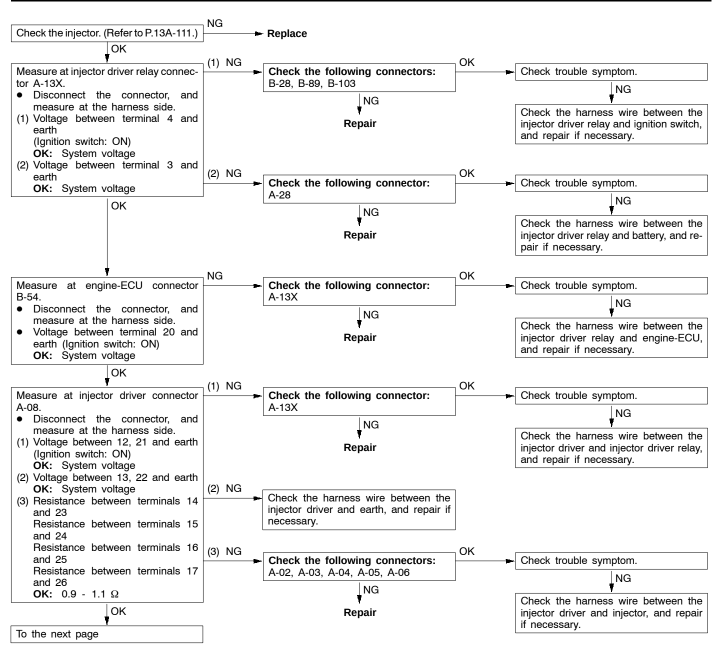
| Code No.25 Barometric pressure sensor system  | Probable cause   |
|---|--|
| Range of check  After 60 seconds have passed since the engine have started  Battery voltage is 8 V or more. Set conditions  Sensor output voltage is 0.2 V or less for 4 seconds. or  Sensor output voltage is 4.5 V or more for 4 seconds. | Malfunction of the barometric pressure sensor     Open circuit or short-circuited harness wire of the barometric pressure sensor     Malfunction of the engine-ECU |

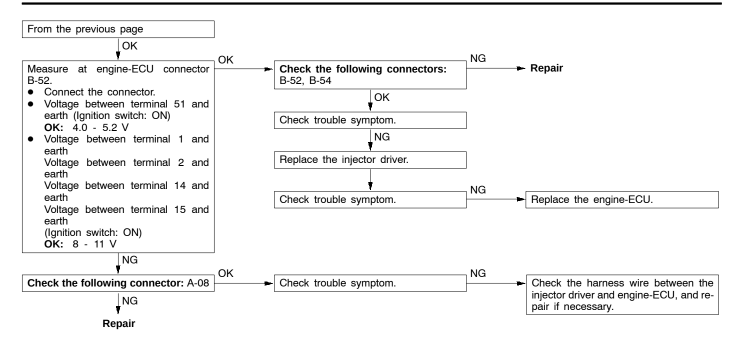


| Code No.31 Detonation sensor system  | Probable cause   |
|--|--|
| Range of check  After 60 seconds have passed since the engine have started Set conditions  Amount of change in the sensor output voltage (detonation sensor peak voltage for each half rotation of the crankshaft) is 0.06 V or less for 200 continuous times. | Malfunction of the detonation sensor     Open circuit or short-circuited harness wire of the detonation sensor     Malfunction of the engine-ECU |

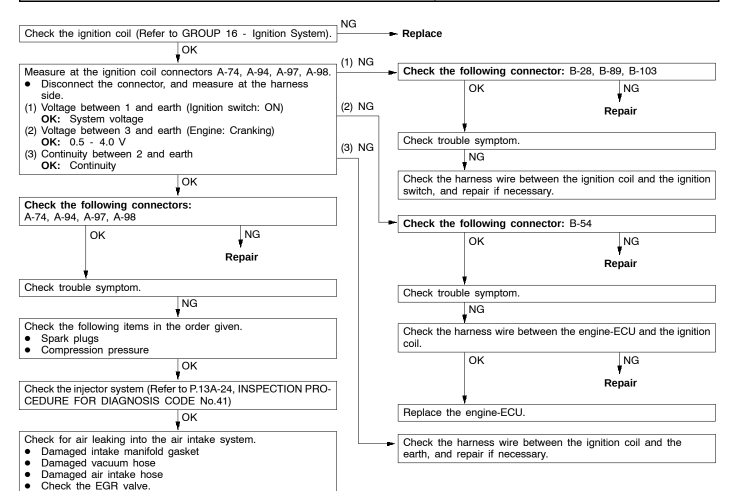


## Range of check Engine: while cranking, or running Engine speed: 4,000 r/min or less System voltage: 10 V or more Fuel shut off, or while forcible activating of injector (actuator test) is in operation. Set conditions Injector open circuit check signal is not output from the injector predetermined time(s). Probable cause Malfunction of the injector Faulty injector driver relay Faulty injector driver Open circuit or short-circuited harness wire in the injector drive circuit, or poor connector contact Malfunction of the engine-ECU





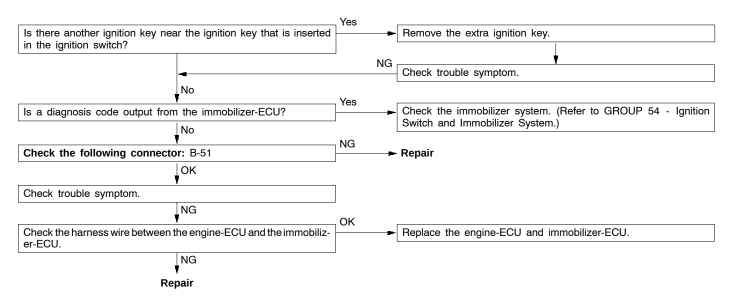
| Code No.44 Abnormal combustion  | Probable cause   |
|---|--|
| Range of check  While engine is running during lean fuel combustion Set conditions  Abnormal engine speed due to mis-firing is detected by the crank angle sensor | Malfunction of the ignition coil     Malfunction of the spark plug     Malfunction of the EGR valve     Open circuit or short-circuit in ignition primary circuit     Malfunction of the injector system     Malfunction of the engine-ECU |



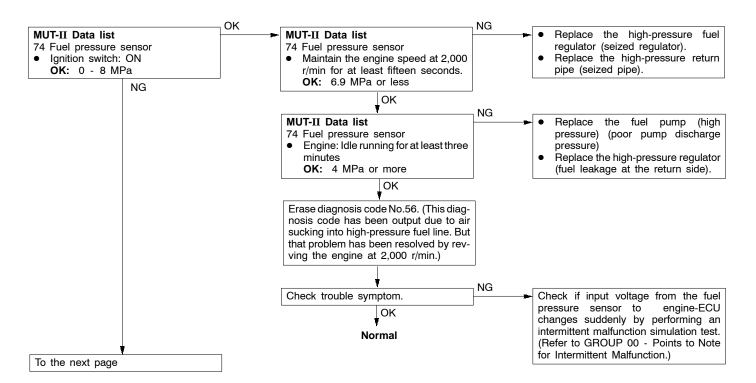
| Code No.54 Immobilizer system   | Probable cause  |
|---|---|
| Range of Check  Ignition switch: ON Set Conditions  Improper communication between the engine-ECU and immobilizer-ECU | Radio interference of encrypted codes     Incorrect encrypted code     Malfunction of harness or connector     Malfunction of immobilizer-ECU     Malfunction of engine-ECU |

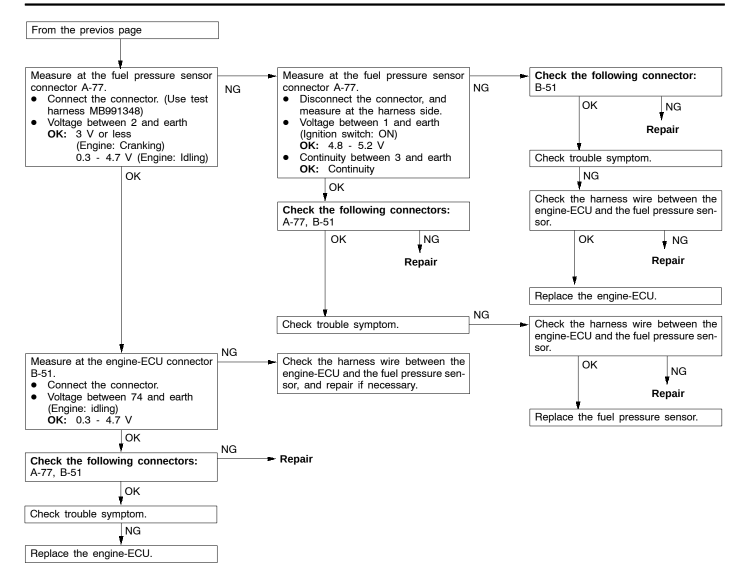
#### **NOTE**

- (1) If the ignition switches are close each other when starting the engine, radio interference may cause this code to be displayed.
- (2) This code may be displayed when registering the key encrypted code.

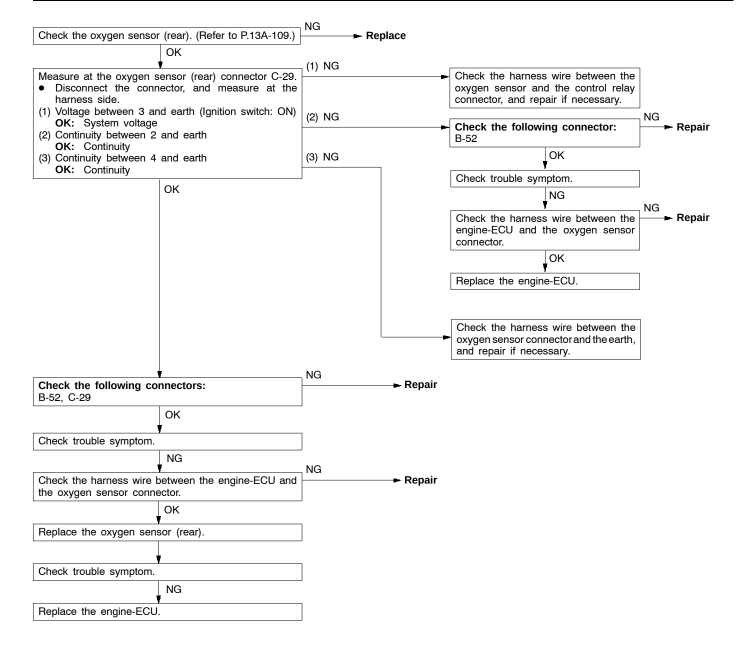


| Code No.56 Abnormal fuel pressure  | Probable cause   |
|--|--|
| Range of check  Ignition switch: ON Set conditions  Sensor output voltage is 4.8 V or more for four seconds.  Sensor output voltage is 0.2 V or less for four seconds.  Range of check  After the engine is started, the following condition has been detected:  (1) Engine speed: 1,000 r/min or more  (2) Fuel pressure: 2 MPa or more  While engine is running Set conditions  Fuel pressure is 6.9 MPa or more for four seconds.  Fuel pressure is 2 MPa or less for four seconds. | Malfunction of the fuel pressure sensor     Open circuit or short-circuited harness wire of the fuel pressure sensor     Malfunction of the engine-ECU     Malfunction of the fuel pump (high pressure)     Malfunction of the fuel pressure regulator (high pressure)     Clogged high-pressure fuel line |
| This diagnosis code is also output when air is sucked in high-pressure fuel line due to no fuel supply.  In this case, air can be bled by letting the engine run at 2,000 r/min for at least fifteen seconds. After the air bleeding, the diagnosis code must be erased by the MUT-II.   | Air sucking due to no fuel supply  |

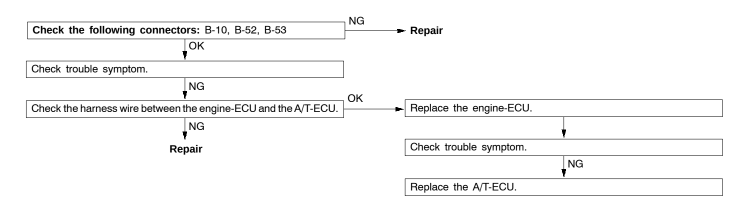




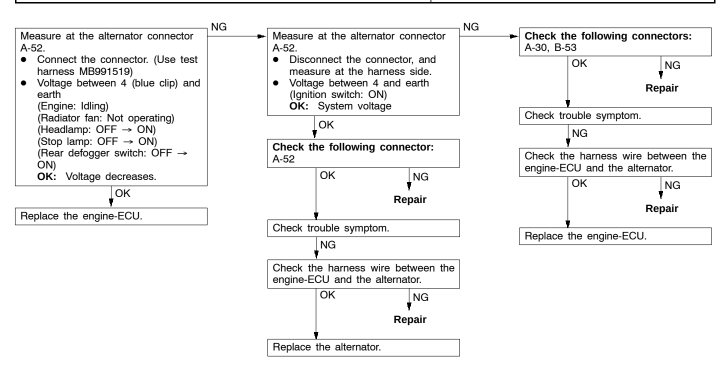
| Code No. 59 Oxygen sensor (rear) system   | Probable cause   |
|---|--|
| Range of Check  3 minutes have passed after engine was started. Engine coolant temperature is approx. 80°C or more. Idle position switch: OFF The throttle position sensor output voltage is 4.1 V or more. Open loop control in operation 20 seconds have passed after deceleration finished. Set conditions The oxygen sensor (rear) output voltage is 0.1 V or less. The difference in the maximum and minimum values for the oxygen sensor (rear) output voltage is 0.08 V or less. The oxygen sensor (rear) output voltage is 0.5 V or more. The above conditions continue for a continuous period of 5 seconds. | Malfunction of the oxygen sensor (rear)     Improper connector contact, open circuit or short-circuited harness wire     Malfunction of the engine-ECU |



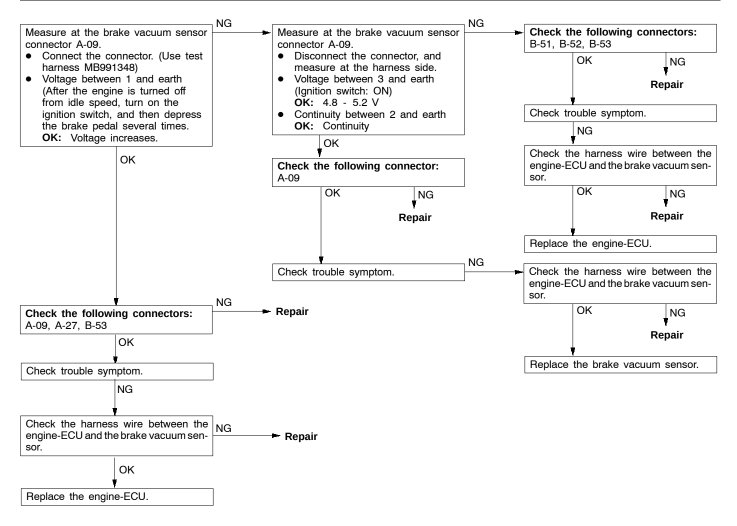
| Code No.61 Communication wire with A/T-ECU system   | Probable cause  |
|---|---|
| Range of check  • After 60 seconds have passed since the engine have started  Set conditions  • Torque reduction request signal from A/T-ECU is input continuously for 1.5 seconds or more. | Short circuit in ECU communication circuit     Malfunction of the engine-ECU     Malfunction of the A/T-ECU |



| Code No.64 Alternator FR terminal system   | Probable cause   |
|--|--|
| Range of check  Engine speed is 50 r/min or more.  Set conditions  Input voltage from the alternator FR terminal is system voltage for 20 seconds. | Open circuit in alternator FR terminal circuit     Malfunction of the engine-ECU |

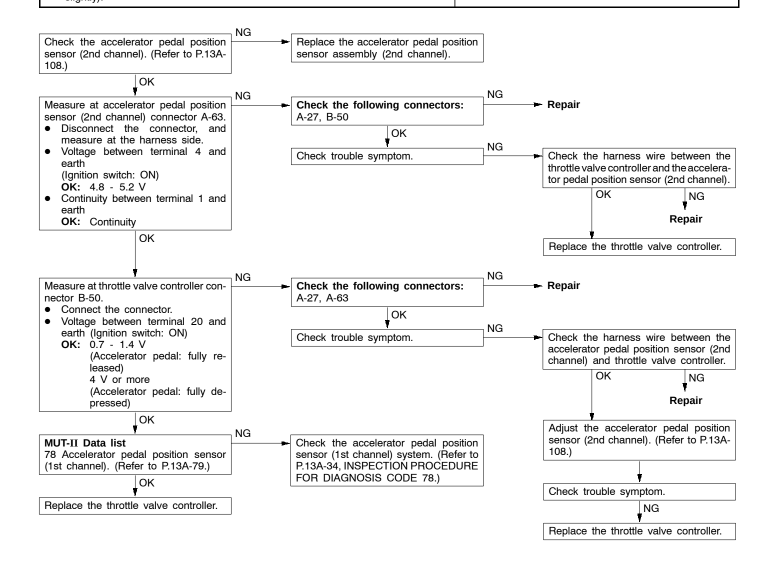


| Code No.66 Brake vacuum sensor system   | Probable cause   |
|---|--|
| Range of check  Ignition switch: ON Set conditions  Sensor output voltage is 4.8 V or more. or  Sensor output voltage is 0.2 V or less. | <ul> <li>Malfunction of the brake vacuum sensor</li> <li>Improper connector contact, open circuit or short-circuited harness wire of the brake vacuum sensor</li> <li>Malfunction of the engine-ECU</li> </ul> |



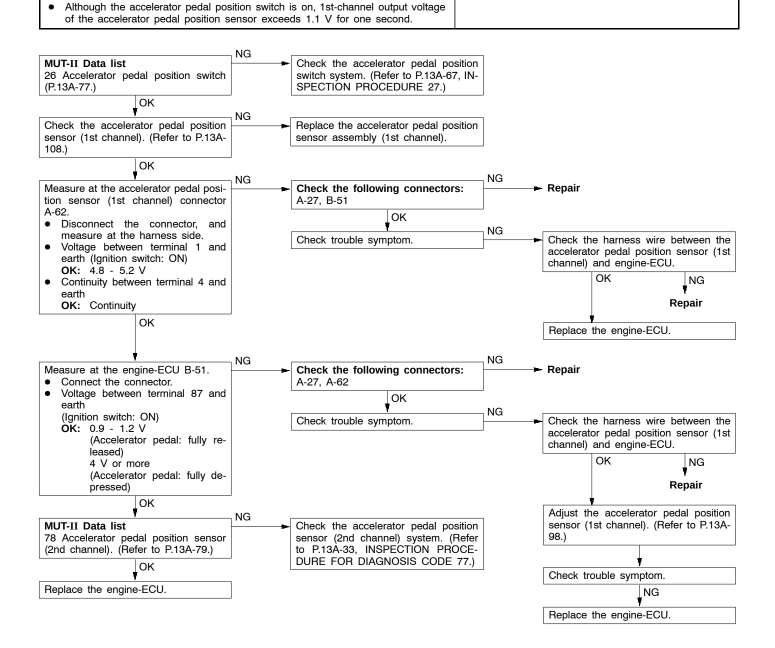
#### Code No.77 Accelerator pedal position sensor (2nd Probable cause channel) system Range of check Malfunction of the accelerator pedal position sensor Accelerator pedal position sensor (1st channel) system is normal. (2nd channel) Communication between the engine-ECU and throttle valve controller is normal. Open circuit or short-circuited harness wire in the accelerator pedal position sensor (2nd channel) Output voltage of accelerator position sensor (2nd channel) system is 0.2 V or system, or poor connector contact Malfunction of the throttle valve controller less for one second. Malfunction of the engine-ECU Output voltage of the accelerator pedal position sensor (1st channel) is 2.5 V or less, and output voltage of the accelerator pedal position sensor (2nd channel) is 4.5 V or more for one second. Difference between the accelerator pedal position sensor output voltages (1st

and 2nd channels) exceeds 1.0 V (i.e. when the throttle valve opening angle changes

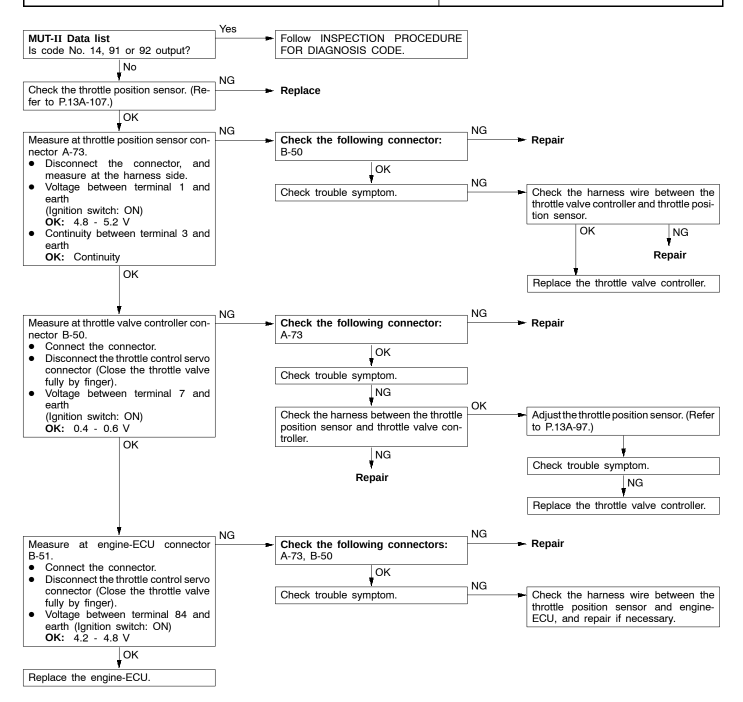


or

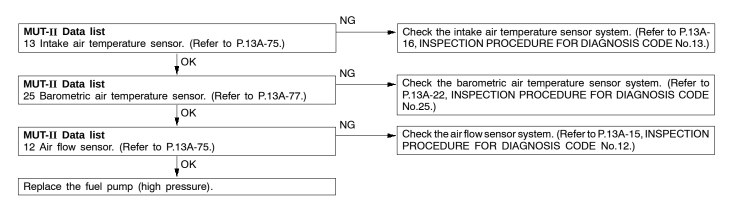
#### Code No.78 Accelerator pedal position sensor (1st Probable cause channel) system Range of check Malfunction of the accelerator pedal position sensor Accelerator pedal position sensor (2nd channel) system is normal. (1st channel) Communication between the engine-ECU and throttle valve controller is normal. Open circuit or short-circuited harness wire in the accelerator pedal position sensor (1st channel) system, Output voltage of accelerator position sensor (1st channel) system is 0.2 V or or poor connector contact ON-seizure of the accelerator pedal position switch less for one second. Malfunction of the throttle valve controller 10 Output voltage of the accelerator pedal position sensor (2nd channel) is 2.5 V Malfunction of the engine-ECU or less, and (1st channel) output voltage of the accelerator pedal position sensor is 4.5 V or more for one second. Difference between the accelerator pedal position sensor (1st and 2nd channels) output voltages exceeds 1.0 V (i.e. when the throttle valve opening angle changes slightly).



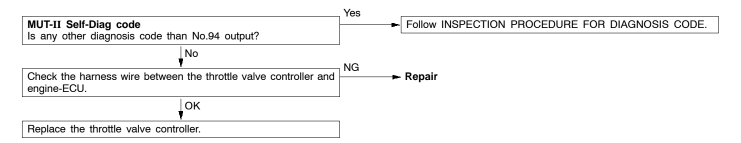
#### Code No.79 Throttle position sensor (1st channel) system Probable cause Malfunction of the throttle position sensor (1st channel) The throttle valve controller determines a failure, and sends it result to the engine-ECU. Range of check Open circuit or short-circuited harness wire in the Ignition switch: ON throttle position sensor (1st channel), or poor connector System voltage: 8 V or more contact Malfunction of the throttle valve controller Set conditions Output voltage of the sensor remains 0.2 V for one second. Malfunction of the engine-ECU or Output voltage of the sensor remains 4.9 V for one second. or Output voltage of the throttle position sensor (1st and 2nd channels) remains outside 4 - 6 V for four seconds.



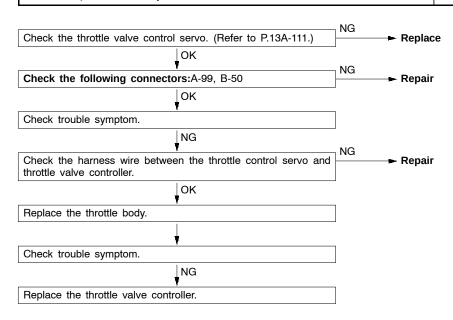
| Code No.89 Abnormal fuel pressure system   | Probable cause   |
|--|--|
| Range of check  Engine: Idling (during stoichio-feedback operation) Set conditions  Fuel injection correction value remains excessively low for ten seconds or more. or  Fuel injection correction value remains excessively high for ten seconds or more. | Malfunction of the fuel pump (high pressure)     Malfunction of the intake air temperature sensor     Malfunction of the barometric pressure sensor     Malfunction of the air flow sensor     Malfunction of the engine-ECU |



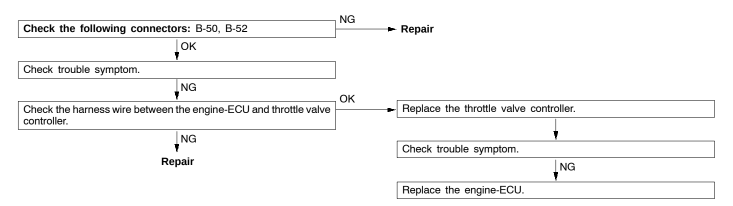
| Code No.91 Electronic-controlled throttle valve system   | Probable cause   |
|--|--|
| Range of check  Ignition switch: ON  Frror in communication between the engine-ECU and throttle valve controller Set conditions  Output voltage of the throttle position sensor (2nd channel) fluctuates significantly (approx. 1 V or more) from an expected value.  Range of check  Ignition switch: ON  Error in communication between the throttle valve controller and engine-ECU Set conditions  The throttle valve opening angle (voltage) which the engine-ECU requested of the throttle valve controller is significantly different from output voltage of the (2nd channel) throttle position sensor (approx. one volt). | Short in communication line     Malfunction of the engine-ECU     Malfunction of the throttle valve controller |



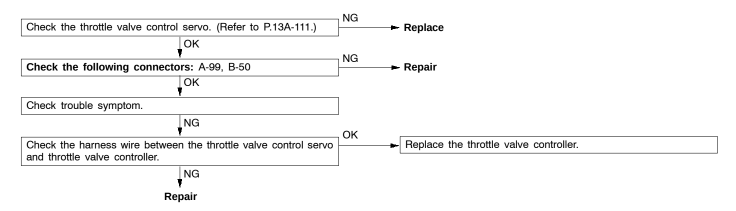
### Code No.92 Throttle valve position feedback system Probable cause The throttle valve controller determines if a failure is present, and sends its result Malfunction of the throttle position sensor (1st channel) to the engine-ECU. Open circuit or short-circuited harness wire in the Range of check throttle position sensor system (1st channel), or poor Ignition switch: ON connector contact System voltage: 8 V or more Malfunction of the throttle valve controller Set condition Motor position feedback system is defective (System detects a motor overcurrent, or that actual and projected opening angles of the throttle position sensor (1st channel) are different by 1.0 V or more.



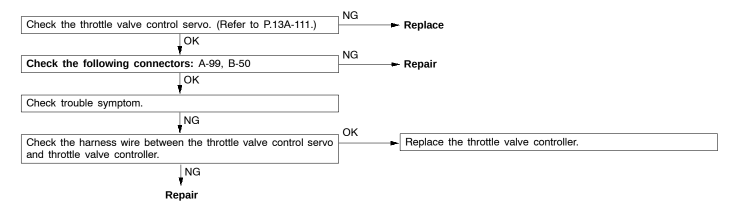
| Code No.94 Communication line system with throttle valve controller  | Probable cause   |
|--|--|
| Range of check  Ignition switch: ON  System voltage: 8 V or more Engine: not cranking Set condition  System detects an error in communication line between the engine-ECU and throttle valve controller. | Short circuit in communication line     Malfunction of the engine-ECU     Malfunction of the throttle valve controller |



| Code No.95 Malfunction in throttle valve control servo motor system (1st phase)   | Probable cause  |
|---|---|
| Range of check  Throttle valve control servo relay: ON System voltage: 8 V or more Set conditions Throttle valve control servo drive circuit is shorted to earth. Other power source interferences with throttle valve control servo drive circuit. Throttle valve control servo drive circuit is open circuit. | Malfunction of the throttle valve control servo     Open circuit or short-circuited harness wire in throttle valve control servo system, or poor connector contact     Malfunction of the throttle valve controller |



| Code No.99 Malfunction in throttle valve control servo motor system (2nd phase)   | Probable cause  |
|---|---|
| Range of check  Throttle valve control servo relay: ON System voltage: 8V or more Set conditions Throttle valve control servo drive circuit is shorted to earth. Other power source interferes with throttle valve control servo drive circuit. Throttle valve control servo drive circuit is open-circuited. | Malfunction of the throttle valve control servo     Open circuit or short-circuited harness wire in the throttle valve control servo system, or poor connector contact     Malfunction of the throttle valve controller |



### INSPECTION CHART FOR TROUBLE SYMPTOMS

| Trouble symptom   |   | Inspection procedure No. | Reference page |  |
|---|---|--------------------------|----------------|--|
| Communication with MUT-II is                                    | Communication with all systems is not possible.   | 1                        | 13A-41         |  |
| impossible. Communication with engine-ECU only is not possible. |   | 2                        | 13A-42         |  |
| Engine warning lamp and   | The engine warning lamp does not illuminate right after the ignition switch is turned to the ON position. | 3                        | 13A-43         |  |
| related parts   | The engine warning lamp remains illuminating and never goes out.  | 4                        | 13A-43         |  |
| Starting  | No initial combustion (starting impossible)   | 5                        | 13A-44         |  |
|   | Initial combustion but no complete combustion (starting impossible)                                       | 6                        | 13A-46         |  |
|   | Long time to start (improper starting)  |                          |                |  |
| Idling stability  | Unstable idling (Rough idling, hunting)   | 7                        | 13A-48         |  |
| (Improper idling)   | Idling speed is high. (Improper idling speed)   | 8                        | 13A-50         |  |
|   | Idling speed is low. (Improper idling speed)  |                          |                |  |
| Idling stability  | When the engine is cold, it stalls at idling. (Die out)   | 9                        | 13A-51         |  |
| (Engine stalls)   | When the engine is hot, it stalls at idling. (Die out)  | 10                       | 13A-52         |  |
|   | The engine stalls when starting the car. (Pass out)   | 11                       | 13A-54         |  |
|   | The engine stalls when decelerating.  | 12                       | 13A-55         |  |
| Driving   | Hesitation, sag or stumble  | 13                       | 13A-56         |  |
|   | Poor acceleration   |                          |                |  |
|   | Surge   |                          |                |  |
|   | The feeling of impact or vibration when accelerating  | 14                       | 13A-57         |  |
|   | The feeling of impact or vibration when decelerating  | 15                       | 13A-58         |  |
|   | Knocking  |                          | 13A-58         |  |
| Dieseling   | Dieseling   |                          | 13A-58         |  |
| Too high CO and   | HC concentration when idling  | 18                       | 13A-59         |  |
| Low alternator ou   | Low alternator output voltage (approx. 12.3 V)  |                          | 13A-61         |  |
| Engine idle speed   | Engine idle speed is incorrect while the A/C is on.   |                          | 13A-61         |  |
| Fans (radiator far  | Fans (radiator fan, A/C condenser fan) are inoperative  |                          | 13A-62         |  |
| Clutch switch sys   | Clutch switch system malfunction <m t=""></m>   |                          | 13A-63         |  |

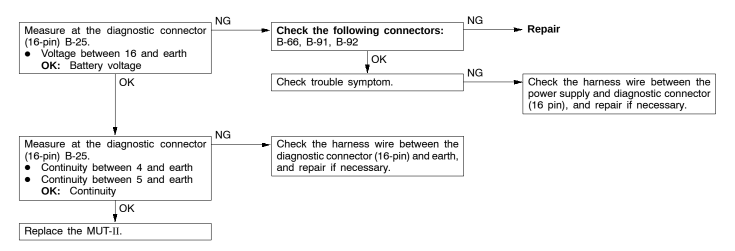
### PROBLEM SYMPTOMS TABLE (FOR YOUR INFORMATION)

| 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.   |  |  |
|           | Fires up and dies       | There is combustion within the cylinders, but then the engine soon stalls.  |  |  |
|           | Hard starting           | Engine starts after cranking a while.   |  |  |
| Idling    | Hunting                 | Engine speed doesn't remain constant; changes at idle.  |  |  |
| stability | 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. This is called rough idle.  |  |  |
|           | 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 vehicles is moving or not.   |  |  |
|           | Engine stall (Pass out) | The engine stalls when the accelerator pedal is depressed or while it is being used.  |  |  |
| Driving   | Hesitation, Sag         | "Hesitation" is the delay in response of the vehicle speed (engine speed) that 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 1FU0223  |  |  |
|           | 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.  Vehicle speed  Normal  Initial accelerator pedal depression  Idling Stumble   |  |  |
|           |                         | Time 1FU0224  |  |  |

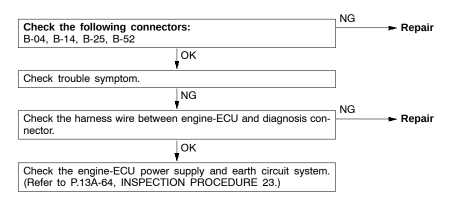
| Items    |                         | Symptom   |  |
|----------|-------------------------|---|--|
| Driving  | Shock                   | The feeling of a comparatively large impact or vibration when the engine is accelerated or decelerated.                 |  |
|          | Surge                   | This is repeated surging ahead during constant speed travel or during variable speed travel.                            |  |
|          | Knocking                | A sharp sound like a hammer striking the cylinder walls during driving and which adversely affects driving.             |  |
| Stopping | Run on<br>("Dieseling") | The condition in which the engine continues to run after the ignition switch is turned to OFF. Also called "Dieseling". |  |

### INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

| Communication with MUT-II is not possible. (Communication with all systems is not possible.)        | Probable cause   |
|---|--|
| The cause is probably a defect in the power supply system (including earth) for the diagnosis line. | Malfunction of the connector     Malfunction of the harness wire |



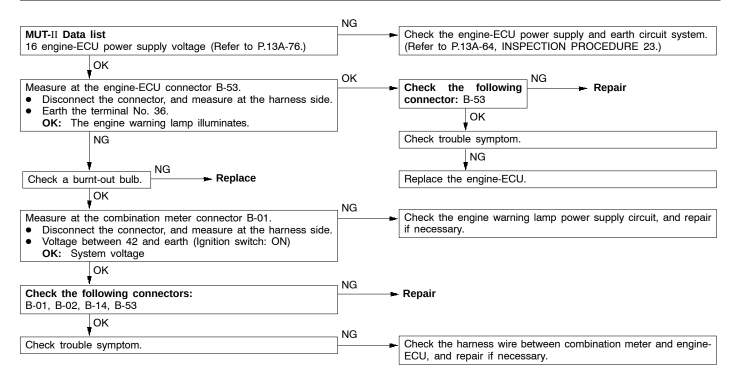
| MUT-II communication with engine-ECU is impossible.   | Probable cause   |
|---|--|
| One of the following causes may be suspected.  No power supply to engine-ECU.  Defective earth circuit of engine-ECU.  Defective engine-ECU.  Improper communication line between engine-ECU and MUT-II | Malfunction of engine-ECU power supply circuit     Malfunction of engine-ECU     Open circuit between the engine-ECU and diagnosis connector |



### NOTE

On vehicles with multi center display, if a malfunction cannot be resolved after the procedure above, check the multi center display and replace if necessary. (Refer to GROUP 54 - Multi center display.)

| The engine warning lamp does not illuminate right after the ignition switch is turned to the ON position.   | Probable cause |
|---|----------------|
| Because there is a burnt-out bulb, the engine-ECU causes the engine warning lamp to illuminate for five seconds immediately after the ignition switch is turned to ON. If the engine warning lamp does not illuminate immediately after the ignition switch is turned to ON, one of the malfunctions listed at right has probably occurred. |                |



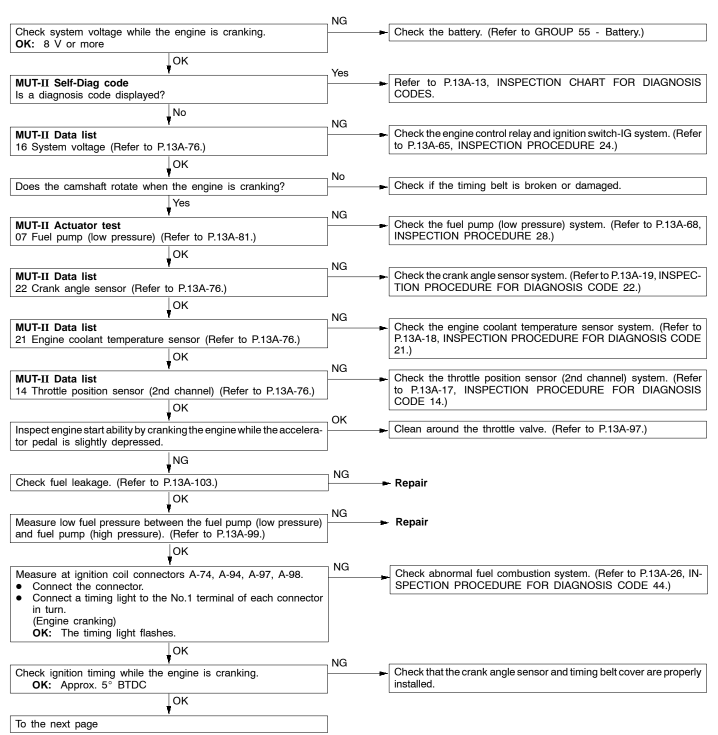
### **INSPECTION PROCEDURE 4**

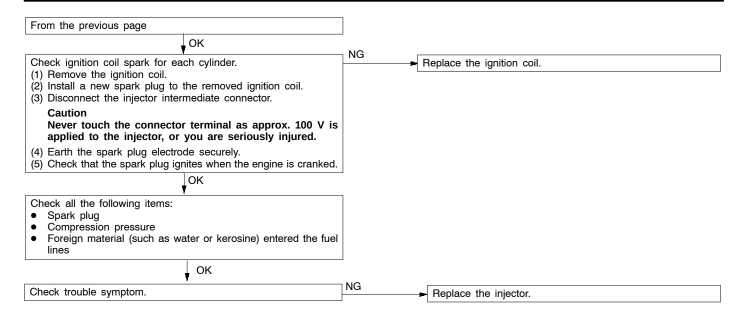
Replace the engine-ECU.

OK

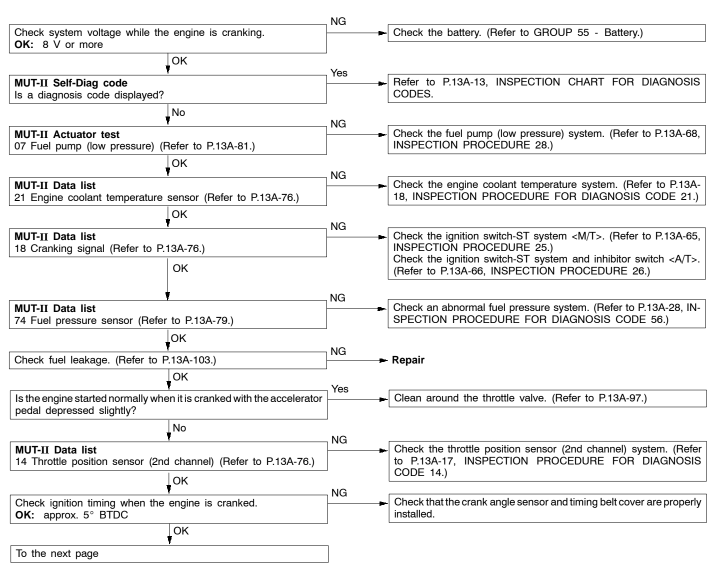
| The engine warning lamp remains illuminating and never goes out.   |     | ver   | Probable cause   |
|--|-----|---|--|
| In cases such as the above, the cause is probably that the engine-ECU is detecting a problem in a sensor or actuator, or that one of the malfunctions listed at right has occurred.                |     | <ul> <li>Short-circuit between the engine warning lamp and engine-ECU</li> <li>Malfunction of the engine-ECU</li> </ul> |  |
| MUT-II Self-Diag code Are diagnosis codes displayed?   | Yes | Refer<br>CODES  | to P.13A-13, INSPECTION CHART FOR DIAGNOSIS  |
| Measure at the combination meter connector B-02.  Disconnect the connector, and measure at the harness side. Disconnect the engine-ECU connector Continuity between 22 and earth OK: No continuity |     |   | the harness wire between combination meter and engine-<br>onnector, and repair if necessary. |

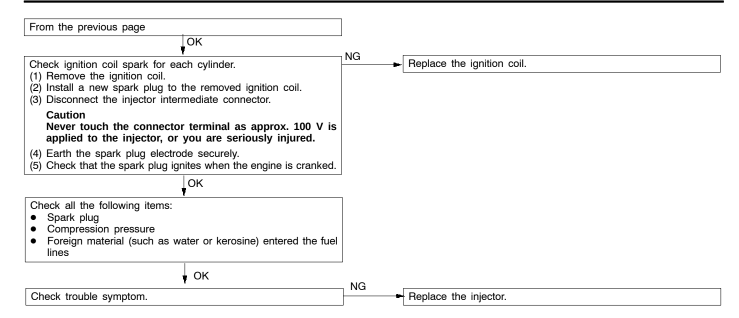
| No initial combustion (starting impossible)   | Probable cause   |
|---|--|
| This is caused by incorrect fuel supply into the combustion chamber, and improper ignition circuit. Besides that, foreign material may be contaminated in fuel. | <ul> <li>Malfunction of the fuel supply system</li> <li>Malfunction of the ignition system</li> <li>Malfunction of the engine-ECU</li> </ul> |



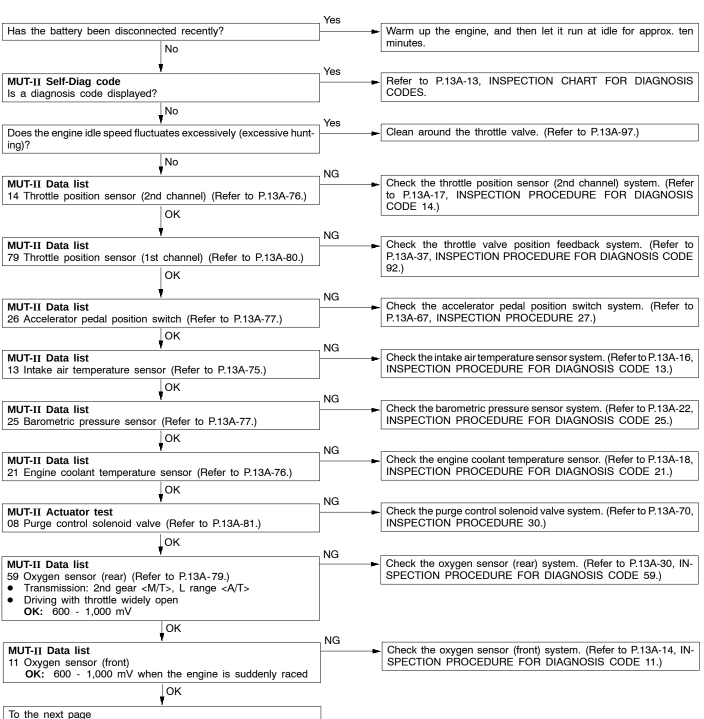


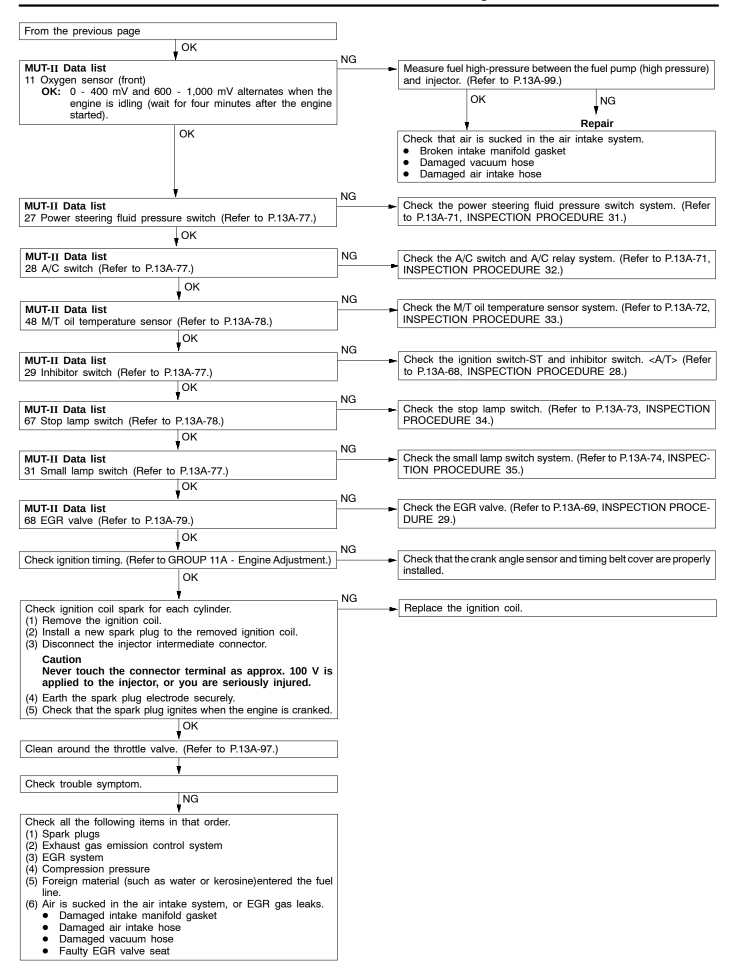
## Initial combustion takes place, but does not complete (start impossible), too long time to start (poor start) This may be caused by improper spark plug ignition (poor spark), improper mixture during engine cranking, improper fuel pressure. • Malfunction of the fuel supply system • Malfunction of the ignition system • Malfunction of the electronic-controlled throttle vale system • Malfunction of the engine-ECU



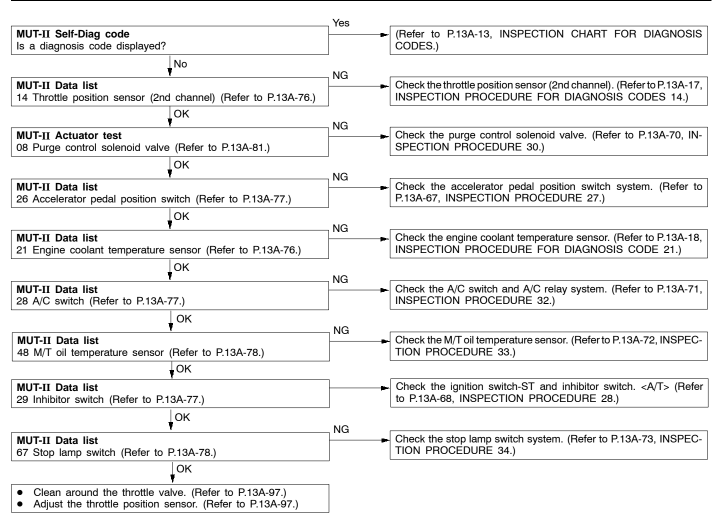


| Unstable idling (rough idle, hunting)  | Probable cause   |
|--|--|
| This malfunction is probably caused by a faulty ignition system, improper air/fuel ratio, a faulty electronic-controlled throttle valve system, improper compression pressure, etc. As many causes can be suspected, diagnose from easier items. | Malfunction of the ignition system     Malfunction of the air/fuel ratio control system     Malfunction of the electronic-control throttle valve system     Improper compression pressure     Air sucking into the air intake system |

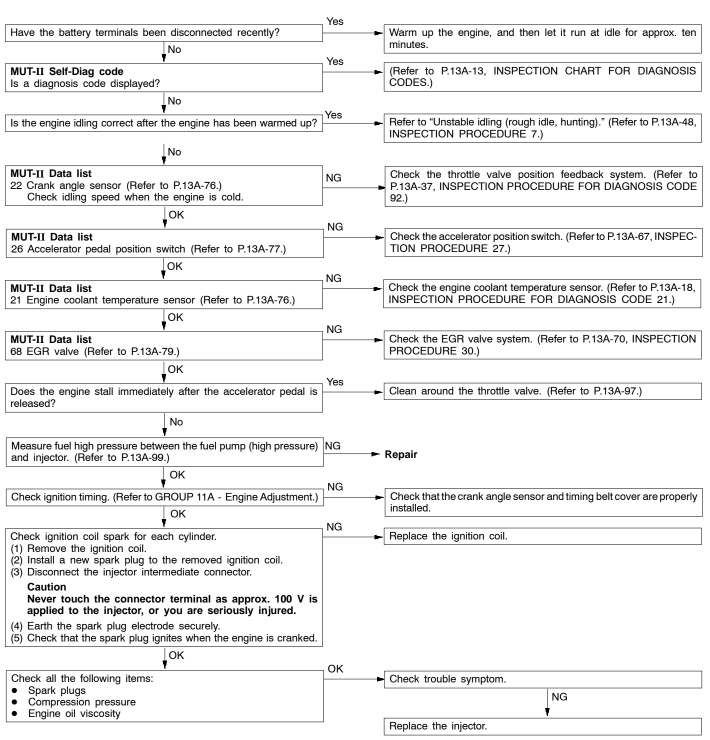




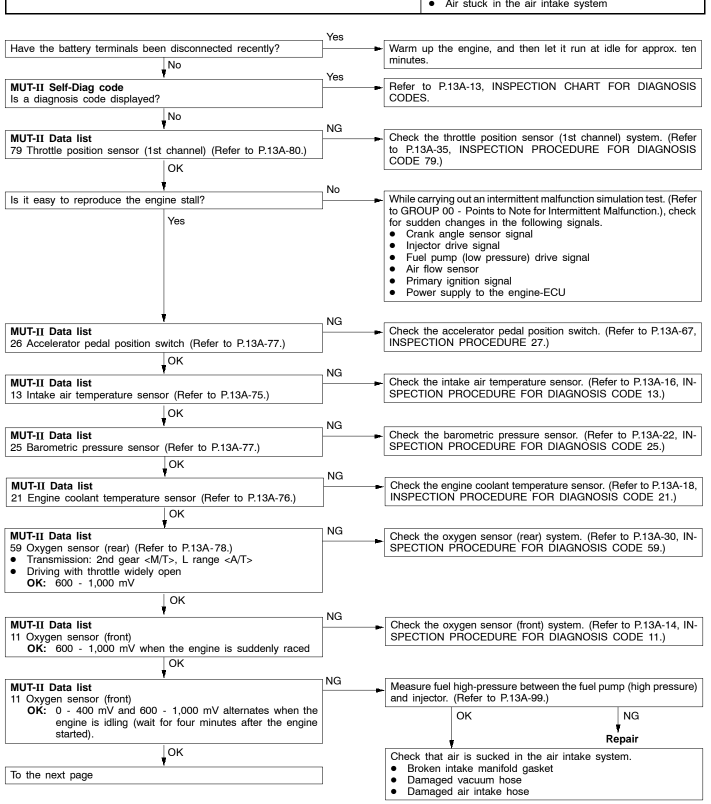
| Idle speed is high or low (Improper idling)   | Probable cause  |
|---|---|
| The cause is probably that the intake air amount during idling is too great or too small. | Malfunction of the electronic-controlled throttle valve system     Malfunction of the throttle body |

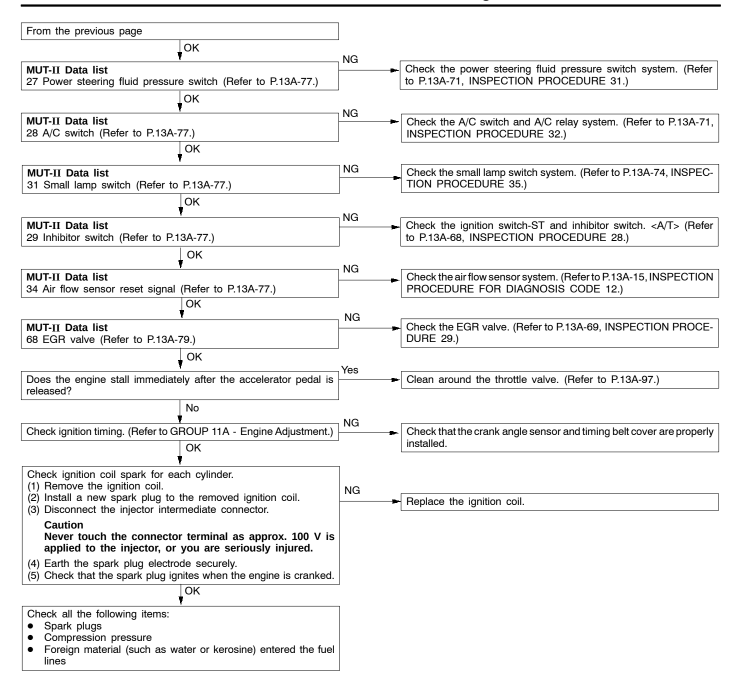


| When the engine is cold, it stalls at idling. (Die out)  | Probable cause   |
|--|--|
| The cause is probably an incorrect air/fuel ratio or poor intake air amount when the engine is cold. | Malfunction of the electronic-control throttle valve system     Malfunction of the throttle body |

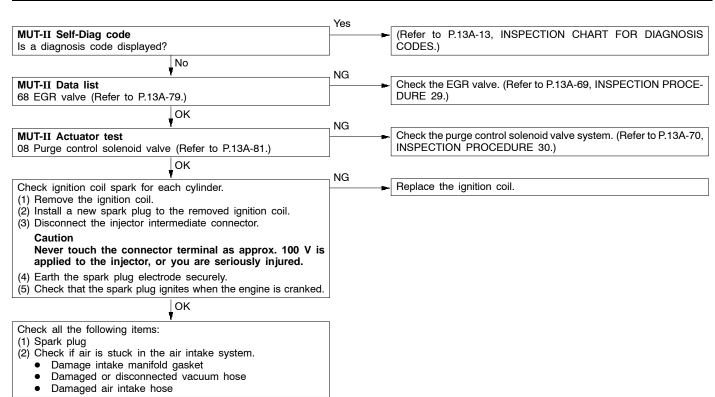


# When the engine is hot, it stalls at idling. (Die out) The cause is probably an improper air/fuel ratio, faulty electronic-controlled throttle valve system, compression pressure. In addition, if the engine stalls suddenly, another possible cause might be a poor connector contact. • Malfunction of the ignition system • Malfunction of air/fuel ratio control system • Malfunction of electronic-controlled throttle valve system • Malfunction of the throttle body • Poor connector contact • Improper compression pressure • Air stuck in the air intake system

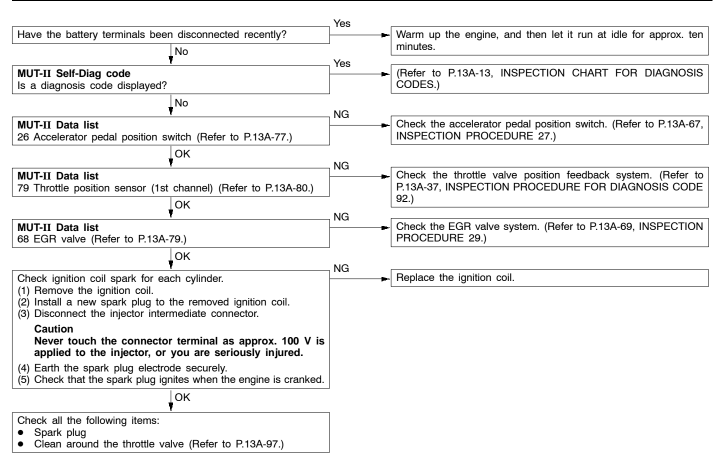




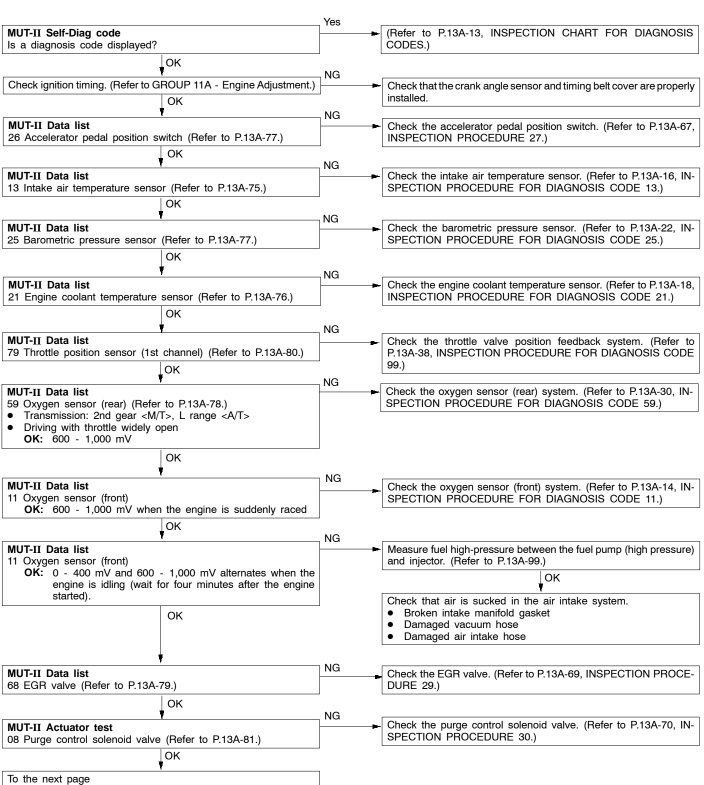
| The engine stalls when starting the car. (Pass out)  | Probable cause   |
|--|--|
| The cause is probably poor ignition due to a malfunctioning spark plug (weak spark), or an incorrect air/fuel ratio when the accelerator is depressed. | <ul> <li>Malfunction of the ignition system</li> <li>Malfunction of the EGR valve</li> <li>Air stuck in the air intake system</li> </ul> |

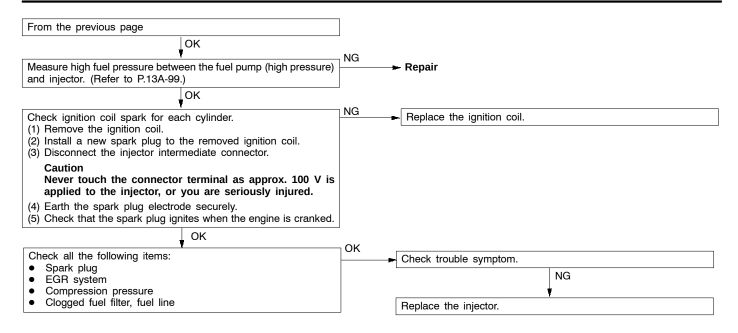


| The engine stalls when decelerating.  | Probable cause  |
|---|---|
| The cause is probably an improper air/fuel ratio due to a faulty EGR system, or poor intake air volume due to a faulty electronic-controlled throttle valve system. | Malfunction of the electronic-controlled throttle valve system     Malfunction of the EGR valve |

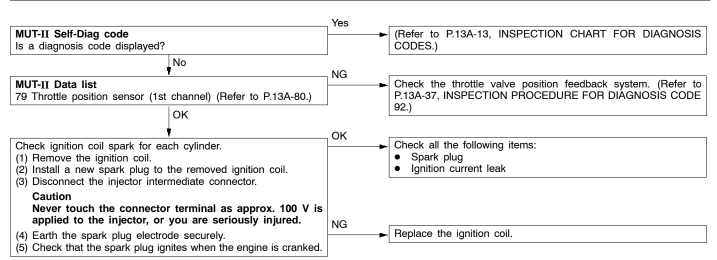


| Hesitation, sag, stumble, poor acceleration or surge  | Probable cause  |
|---|---|
| The cause is probably a malfunction of the ignition system, electronic-controlled throttle valve system, compression pressure, etc. | Malfunction of the ignition system     Malfunction of the air/fuel ratio control system     Malfunction of the electronic-controlled throttle valve system     Improper compression pressure     Air stuck in the air intake system |

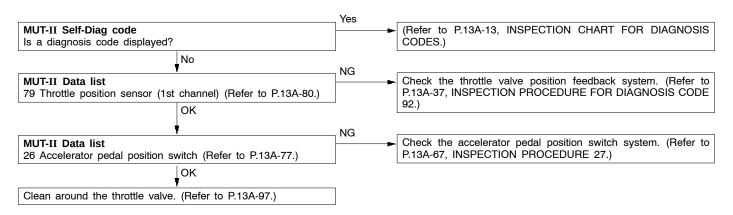




| The feeling of impact when accelerating  | Probable cause                     |
|--|------------------------------------|
| The cause is probably an ignition leak being generated in line with an increase in the spark plug request voltage during acceleration. | Malfunction of the ignition system |

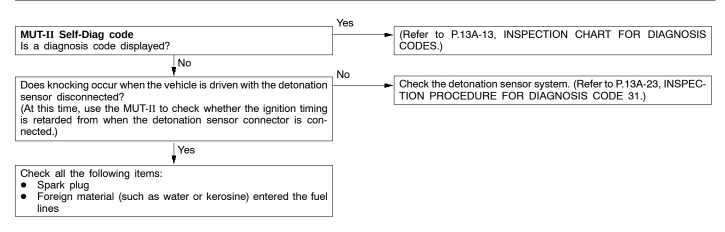


| The feeling of impact when decelerating  | Probable cause   |
|--|--|
| The cause is probably insufficient intake air due to a faulty electronic-controlled throttle valve system. | Malfunction of the electronic-controlled throttle valve system |



### **INSPECTION PROCEDURE 16**

| Knocking  | Probable cause  |
|---|---|
| The cause is probably incorrect detonation control or improper heat range of the spark plugs. | Malfunction of the detonation sensor     Improper heat range of the spark plugs |

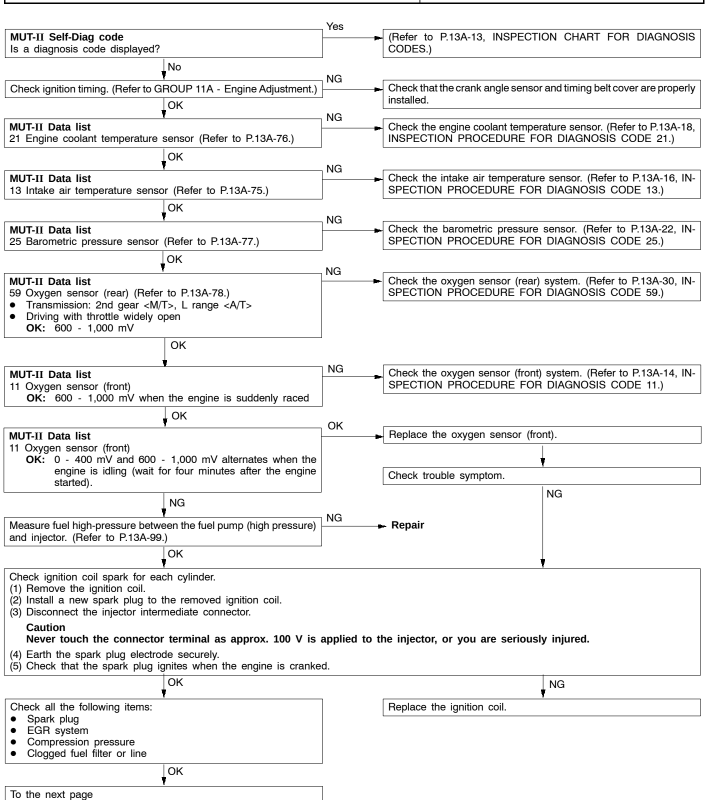


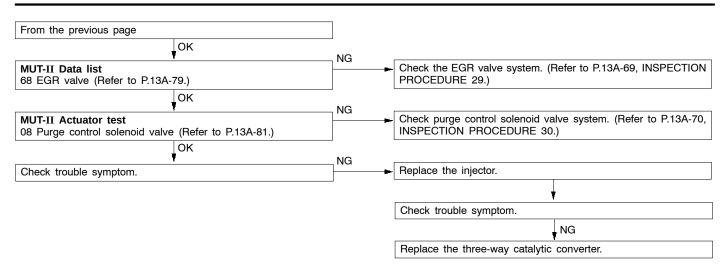
### **INSPECTION PROCEDURE 17**

| Run-on (dieseling)                               | Probable cause              |
|--|-----------------------------|
| The cause is probably fuel leak from injector(s) | Malfunction of the injector |

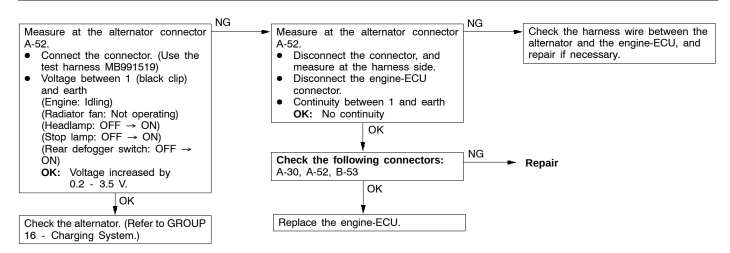
Replace the injector.

| Too high CO and HC concentration when idling      | Probable cause   |
|---|--|
| The cause is probably an incorrect air/fuel ratio | Malfunction of air/fuel ratio control system     Deterioration of the catalyst |

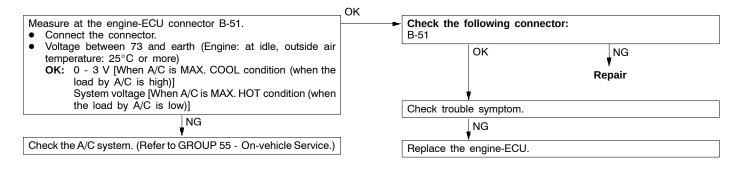




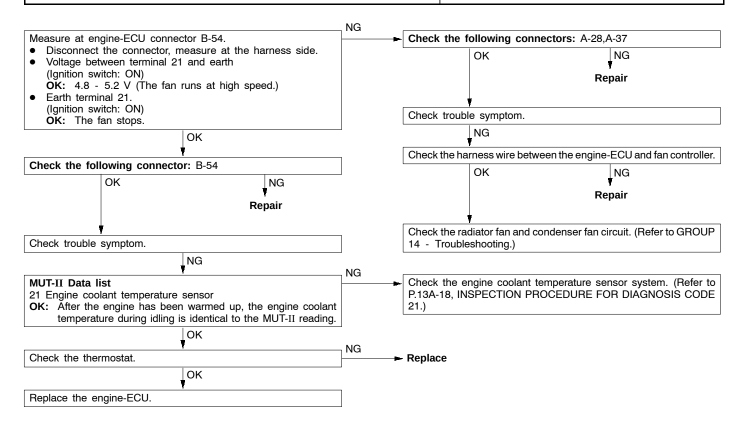
| Low alternator output voltage (approx. 12.3 V)  | Probable cause   |
|---|--|
| The cause is probably a malfunction of the alternator or one of the problems listed at right. | Malfunction of the charging system     Open circuit between the alternator G terminal and the engine-ECU     Malfunction of the engine-ECU |



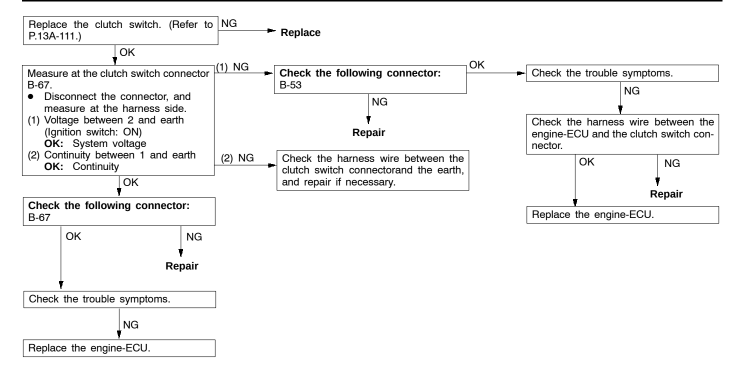
| Idling speed is improper when A/C is operating  | Probable cause   |
|---|--|
| If the engine-ECU detects that the air conditioner is on, it activates the idle speed control (ISC) servo to control idle-up operation.  The A/C-ECU judges if the load caused by air conditioner operation is high or low, and converts it to voltage signal (high or low voltage) and inputs the signal to the engine-ECU.  Based on this voltage signal, the engine-ECU controls the idle-up speed (for high or low load). | Malfunction of the A/C control system     Improper connector contact, open circuit or short-circuited harness wire     Malfunction of the engine-ECU |



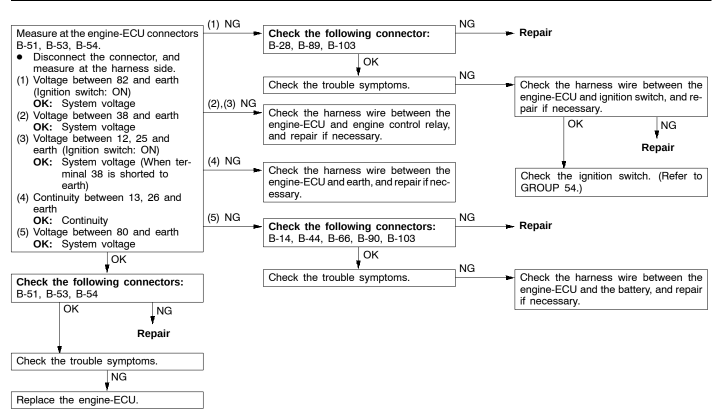
### Fans (radiator fan, A/C condenser fan) are inoperative. The engine-ECU sends a duty signal to the fan controller according to engine coolant temperature, vehicle speed, or A/C switch. The fan controller controls radiator fan and condenser fan speeds, based on this signal. (The closer the terminal voltage comes to 5 V, the higher the fan speed becomes.) Probable cause Malfunction of the fan motor relay Malfunction of the fan controller Open or short circuit, or poor connector contact Malfunction of the engine-ECU



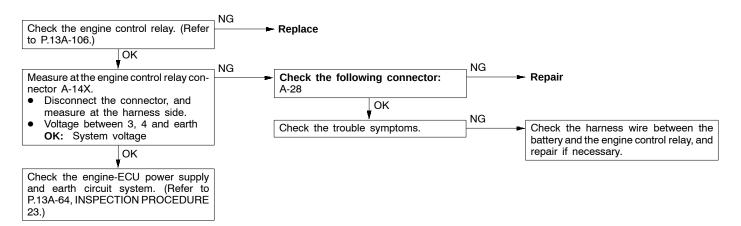
| Clutch switch system malfunction  | Probable cause   |
|---|--|
| The clutch pedal switch sends a signal indicating clutch pedal depression to the engine-ECU. The engine-ECU controls the fuel injection properly according to this signal, thus prevents the fluctuation of the engine speed during shift change. | Malfunction of the clutch switch     Open circuit or short-circuited harness wire in the clutch switch circuit     Malfunction of the engine-ECU |



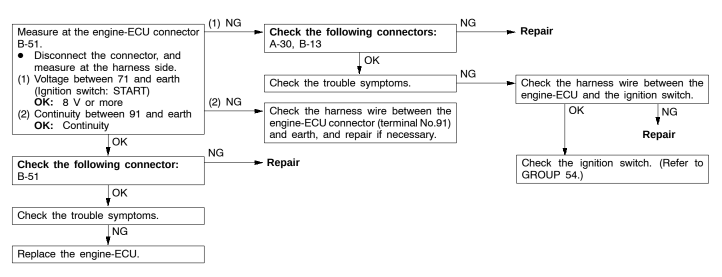
| Engine-ECU power supply and earth circuit system  | Probable cause   |
|---|--|
| The cause is probably a malfunction of the engine-ECU or one of the problems listed at right. | Open circuit or short-circuited harness wire in the engine-ECU power supply circuit     Open circuit or short-circuited harness wire in the engine-ECU earth circuit     Malfunction of the engine-ECU |



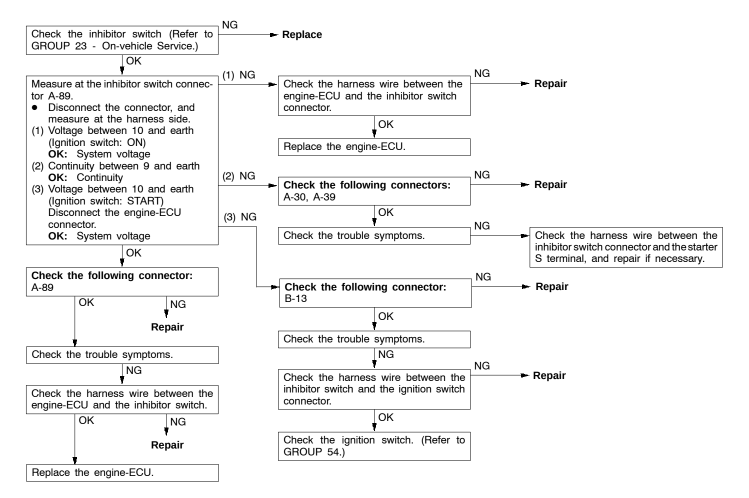
| Engine control relay and ignition switch-IG system  | Probable cause   |
|---|--|
| When the ignition switch ON signal is input to the engine-ECU, the engine-ECU turns on the engine control relay.  This causes system voltage to be supplied to the engine-ECU and to the sensors and actuators. | <ul> <li>Malfunction of the ignition switch</li> <li>Malfunction of the engine control relay</li> <li>Open circuit or short-circuited harness wire of the engine control relay circuit</li> <li>Malfunction of the engine-ECU</li> </ul> |



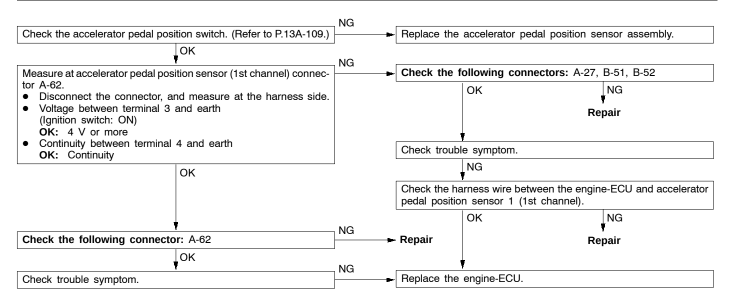
| Ignition switch-ST system <m t=""></m>   | Probable cause   |
|--|--|
| The ignition switch-ST outputs a HIGH signal to the engine-ECU while the engine is cranking.  The engine-ECU uses this signal to carry out functions such as fuel injection control during starting. | <ul> <li>Malfunction of the ignition switch</li> <li>Open circuit or short-circuited harness wire of the ignition switch circuit</li> <li>Malfunction of the engine-ECU</li> </ul> |



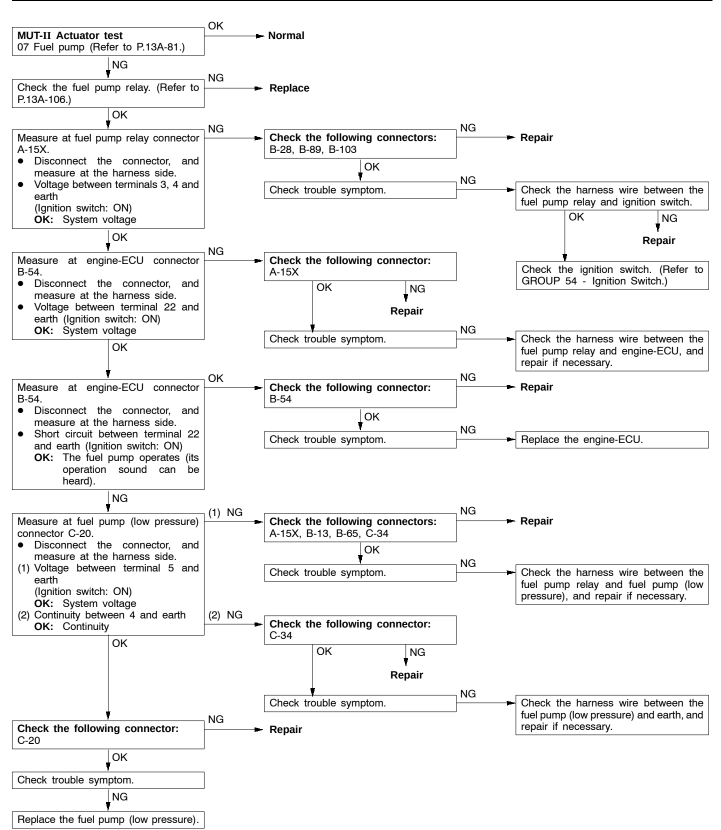
| Ignition switch-ST and inhibitor switch system <a t=""></a>   | Probable cause  |
|---|---|
| The ignition switch-ST outputs a HIGH signal to the engine-ECU while the engine is cranking, and the engine-ECU uses this signal to carry out functions such as fuel injection control during starting.  The inhibitor switch inputs the position of the selector lever to the engine-ECU. The engine-ECU uses this signal to carry out idle speed control. | <ul> <li>Malfunction of the ignition switch</li> <li>Malfunction of the inhibitor switch</li> <li>Open circuit or short-circuited harness wire between ignition switch and inhibitor switch</li> <li>Malfunction of the engine-ECU</li> </ul> |



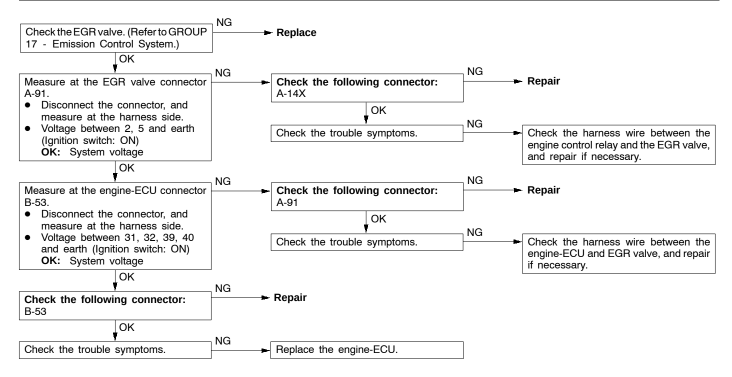
| Accelerator pedal position switch system  | Probable cause  |
|---|---|
| The accelerator pedal position switch detects that the accelerator pedal is fully closed, and sends a signal to the engine-ECU. The engine-ECU controls idle speed, based on this signal. | Maladjustment of the accelerator cable     Maladjustment of the accelerator pedal position switch     Open circuit or short-circuited harness wire in the accelerator pedal position switch system, or poor connector contact     Malfunction of the engine-ECU |



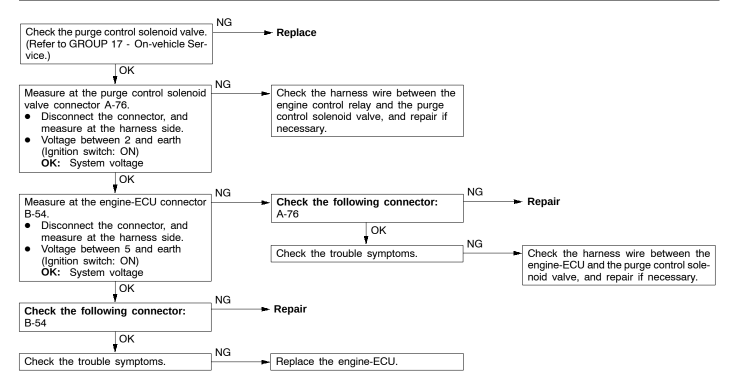
| Fuel pump (low pressure) system   | Probable cause   |
|---|--|
| The engine-ECU turns on the fuel pump relay while the engine is cranking or running, and supplies power source to the fuel pump (low pressure). | Malfunction of the fuel pump relay     Malfunction of the fuel pump (low pressure)     Open circuit or short-circuited harness wire in the fuel pump (low pressure) circuit, or poor connector contact     Malfunction of the engine-ECU |



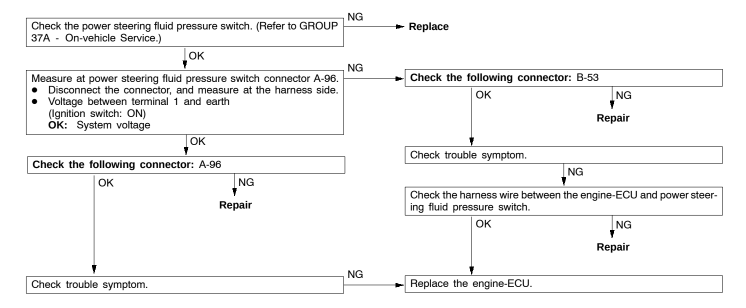
| EGR valve (stepper motor) system   | Probable cause   |
|--|--|
| The engine-ECU controls the EGR valve (stepper motor) in order to control the amount of exhaust gas mixed in the intake air. | Malfunction of the EGR valve     Open circuit or short-circuited harness wire in the EGR valve circuit     Malfunction of the engine-ECU |



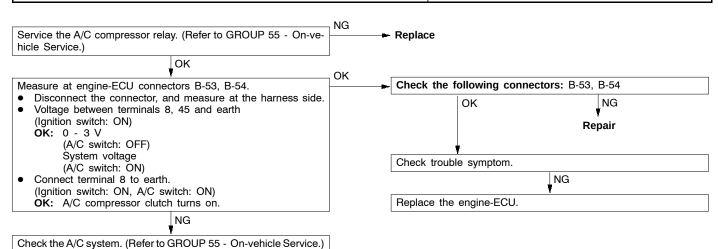
| Purge control solenoid valve system  | Probable cause   |
|--|--|
| The engine-ECU controls the purge control solenoid valve in order to control the purge air coming from the canister. | Malfunction of the purge control solenoid valve     Open circuit or short-circuited harness wire in the purge control solenoid valve circuit     Malfunction of the engine-ECU |



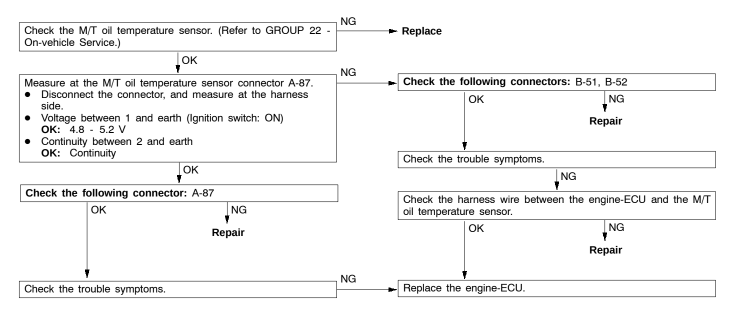
| Power steering fluid pressure switch system   | Probable cause  |
|---|---|
| The power steering fluid pressure switch sends a signal to the engine-ECU according to power steering load.  Based on this signal, the engine-ECU controls the throttle control servo so that idle speed increases when the power steering is in operation. | Malfunction of the power steering fluid pressure switch     Open circuit or short-circuited harness wire in the power steering fluid pressure switch circuit, or poor connector contact     Malfunction of the engine-ECU |



| A/C switch and A/C relay system   | Probable cause  |
|---|---|
| If the engine-ECU receives a 'A/C on' signal, it operates the throttle control servo and A/C compressor magnetic clutch so that idle speed increases. | Malfunction of the A/C control system     Malfunction of the A/C switch     Open circuit or short-circuited harness wire in the A/C switch circuit, or poor connector contact     Malfunction of the engine-ECU |

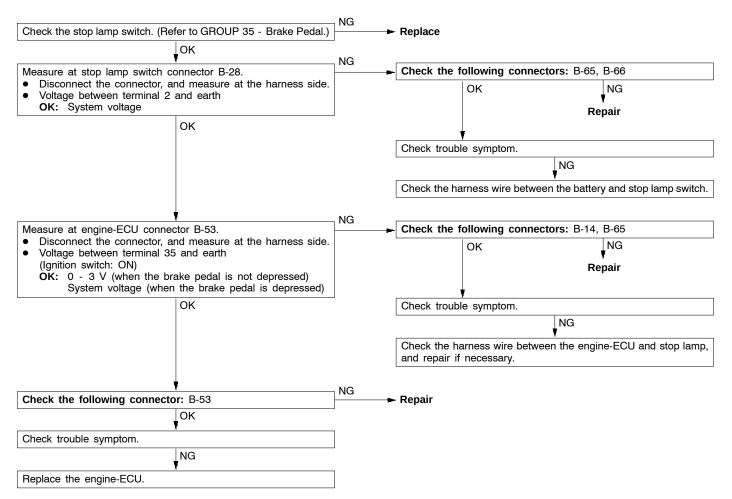


| M/T oil temperature sensor system  | Probable cause   |
|--|--|
| This sensor inputs the manual transmission oil temperature to the engine-ECU. The engine-ECU uses this input to control the idle speed control servo so that the idle speed is increased when the manual transmission oil temperature becomes low. | Malfunction of the M/T oil temperature sensor     Open circuit or short-circuited harness wire in the M/T oil temperature sensor circuit     Malfunction of the engine-ECU |



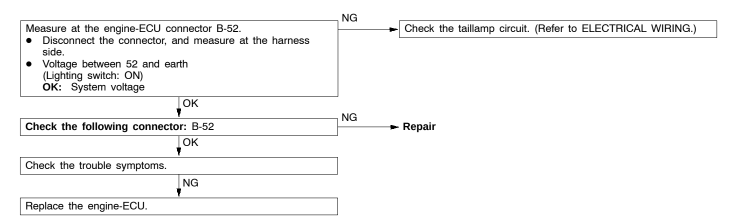
#### **INSPECTION PROCEDURE 34**

| Stop lamp switch system   | Probable cause   |  |
|---|--|--|
| The engine-ECU determines whether the brake pedal is depressed or not, by means of the stop lamp switch input signal. | <ul> <li>Malfunction of the stop lamp switch</li> <li>Open circuit or short-circuited harness wire in the stop lamp circuit, or poor connector contact</li> <li>Malfunction of the engine-ECU</li> </ul> |  |



#### **INSPECTION PROCEDURE 35**

| Small lamp switch   | Probable cause   |  |  |
|---|--|--|--|
| The engine-ECU determines whether the small lamp switch is on or off. According to that information, the engine-ECU controls alternator output current when the vehicle is started. | Improper connector contact, open circuit or short-circuited harness wire in the taillamp circuit     Malfunction of the engine-ECU |  |  |



#### DATA LIST REFERENCE TABLE

#### Caution

When shifting the select lever to D range, the brakes should be applied so that the vehicle does not move forward.

#### **NOTE**

- \*1: Within four minutes after starting the engine
- \*2: In a new vehicle [driven approximately 500 km or less], the injector drive time is sometimes 10% longer than the standard time.
- \*3: The accelerator pedal position switch normally turns off when the voltage of the accelerator pedal position sensor (1st channel) is 50 100 mV higher than the voltage at the idle position. If the accelerator pedal position switch turns back on after the accelerator pedal position sensor voltage has risen by 100 mV and the throttle valve has opened, the accelerator pedal position switch and the accelerator pedal position sensor (1st channel) need to be adjusted.

| Item<br>No. | Check items                      | Requirements                                     |                                    | Normal condition                                    | Inspection procedure No. | Refer-<br>ence<br>page |
|-------------|----------------------------------|--|------------------------------------|---|--------------------------|------------------------|
| 11          | Oxygen sensor                    | Engine: After warm-                              | Idling                             | 0 mV  | Code<br>No.11            | 13A-14                 |
|             |                                  | up   | Sudden racing                      | 600 - 1,000 mV                                      | INO.11                   |                        |
|             |                                  |  | 2,500 r/min                        | 400 mV or less and<br>600 - 1,000 mV<br>alternates. |                          |                        |
| 12          | Air flow sensor                  | Engine coolant temperature:     80 - 95°C        | Idling                             | 20 - 55 Hz  | Code<br>No.12            | 13A-15                 |
|             |                                  | Lamps, electric cooling fan and all accessories: | 2,500 r/min                        | 70 - 90 Hz  |                          |                        |
|             |                                  | OFF  Transmission: Neutral (A/T: P range)        | Racing                             | Frequency increases in response to racing.          |                          |                        |
| 13          | Intake air tem-<br>perature sen- | Ignition switch: ON                              | Intake air tempera-<br>ture: -20°C | -20°C   | Code<br>No.13            | 13A-16                 |
|             | sor                              | sor  | Intake air tempera-<br>ture: 0°C   | 0°C   |                          |                        |
|             |                                  |  | Intake air tempera-<br>ture: 20°C  | 20°C  |                          |                        |
|             |                                  |  | Intake air tempera-<br>ture: 40°C  | 40°C  |                          |                        |
|             |                                  |  | Intake air tempera-<br>ture: 80°C  | 80°C  |                          |                        |

| Item<br>No. | Check items                                    | Requirements   |   | Normal condition                                       | Inspection procedure No.           | Refer-<br>ence<br>page            |
|-------------|--|--|---|--|------------------------------------|-----------------------------------|
| 14          | Throttle position sensor                       | ion sensor temperature: e  | Release the accelerator pedal.                                      | 4,000 - 4,900 mV                                       | Code<br>No.14                      | 13A-17                            |
|             | (2nd channel)                                  | Ignition switch:     ON (Engine stopped)                                   | Depress the accelerator pedal gradually.                            | Voltage decreases in response to the pedal depression. |                                    |                                   |
|             |  |  | Depress the accelerator pedal fully.                                | 100 - 1,100 mV   |                                    |                                   |
| 16          | Power supply voltage                           | Ignition switch: ON  |   | System voltage   | Procedure<br>No.24                 | 13A-65                            |
| 18          | Cranking sig-<br>nal (Ignition<br>switch - ST) | Transmission: Neutral (A/T: P range)                                       | Engine: Stopped   | OFF  | Procedure<br>No.25<br><m t=""></m> | 13A-65<br><m t=""><br/>13A-66</m> |
|             |  |  | Engine: Cranking  | ON   | Procedure<br>No.26<br><a t=""></a> | <a t=""></a>                      |
| 21          | Engine coolant temperature sensor              | Ignition switch: ON  | Engine coolant<br>temperature:<br>-20°C                             | -20°C  | Code<br>No.21                      | 13A-18                            |
|             |  |  | Engine coolant temperature: 0°C                                     | 0°C  |                                    |                                   |
|             |  |  | Engine coolant temperature: 20°C                                    | 20°C   |                                    |                                   |
|             |  |  | Engine coolant temperature: 40°C                                    | 40°C   |                                    |                                   |
|             |  |  | Engine coolant temperature: 80°C                                    | 80°C   |                                    |                                   |
| 22          | Crank angle sensor                             | <ul><li>Engine: crank-<br/>ing</li><li>Tachometer:<br/>Connected</li></ul> | Compare the engine speed readings on the tachometer and the MUT-II. | Accord   | Code<br>No.22                      | 13A-19                            |
|             |  | Engine: Idling     Accelerator     pedal position                          | Engine coolant temperature: -20°C                                   | 1,300 - 1,500 r/min                                    |                                    |                                   |
|             |  | switch: ON   | Engine coolant temperature: 0°C                                     | 1,200 - 1,400 r/min                                    |                                    |                                   |
|             |  |  | Engine coolant temperature: 20°C                                    | 1,050 - 1,250 r/min                                    |                                    |                                   |
|             |  |  | Engine coolant temperature: 40°C                                    | 850 - 1,050 r/min                                      |                                    |                                   |
|             |  |  | Engine coolant temperature: 80°C                                    | 550 - 750 r/min* <sup>1</sup>                          |                                    |                                   |

| Item<br>No. | Check items                          | Requirements  |   | Normal condition  | Inspection procedure No. | Refer-<br>ence<br>page |
|-------------|--------------------------------------|---|---|---|--------------------------|------------------------|
| 25          | Barometric                           | Ignition switch: ON   | Altitude: 0 m                           | 101 kPa   | Code<br>No.25            | 13A-22                 |
|             | pressure sen-<br>sor                 |   | Altitude: 600 m                         | 95 kPa  | 110.25                   |                        |
|             |                                      |   | Altitude: 1,200 m                       | 88 kPa  |                          |                        |
|             |                                      |   | Altitude: 1,800 m                       | 81 kPa  |                          |                        |
| 26          | Accelerator pedal position switch    | Ignition switch: ON (Depress and release the accelera-                                  | Release the accelerator pedal.          | ON  | Procedure<br>No.27       | 13A-67                 |
|             | SWILCH                               | tor pedal several times)  | Depress the accelerator pedal slightly. | OFF   |                          |                        |
| 27          | Power steering fluid pressure switch | Engine: Idling  | Steering wheel stationary               | OFF   | Procedure<br>No.31       | 13A-71                 |
|             | SWILCH                               |   | Steering wheel turning                  | ON  |                          |                        |
| 28          | A/C switch                           | Engine: Idling (The A/C compressor is   | A/C switch: OFF                         | OFF   | Procedure<br>No.32       | 13A-71                 |
|             |                                      | running when the A/C switch is on.)   | A/C switch: ON                          | ON  |                          |                        |
| 29          | Inhibitor switch Igi                 | Ignition switch: ON   | Selector lever: P or N                  | P, N  | Procedure<br>No.26       | 13A-66                 |
|             |                                      |   | Selector lever: D, 2,<br>L or R         | D, 2, L, R  |                          |                        |
| 31          | Small lamp<br>switch                 | Engine: Idling  | Lighting switch:<br>OFF                 | OFF   | Procedure<br>No.35       | 13A-74                 |
|             |                                      |   | Lighting switch: ON                     | ON  |                          |                        |
| 34          | Air flow sensor reset signal         | Engine: After hav-<br>ing warmed up   | Engine is idling                        | ON  | Code<br>No.12            | 13A-15                 |
|             | reset signal                         | ing warmed up   | 3,000 r/min                             | OFF   | 110.12                   |                        |
| 37          | Volumetric effi-<br>ciency           | <ul> <li>Engine coolant<br/>temperature:</li> <li>80 - 95°C</li> </ul>                  | Engine is idling                        | 15 - 35%  | -                        | -                      |
|             |                                      | <ul> <li>Lamps, electric cooling fan and all accessories:</li> </ul>                    | 2,500 r/min                             | 15 - 35%  |                          |                        |
|             |                                      | OFF Transmission: Neutral (A/T: P range)  | Engine is suddenly raced                | Volumetric effi-<br>ciency increases in<br>response to racing       |                          |                        |
| 38          | Crank angle<br>sensor                | <ul> <li>Engine: Cranking</li> <li>at 2,000 r/min of</li> <li>Tachometer: Co</li> </ul> |   | Engine speeds displayed on the MUT-II and tachometer are identical. | -                        | -                      |

| Item<br>No.  | Check items                     | Requirements  |  | Normal condition                         | Inspection procedure No. | Refer-<br>ence<br>page |
|--------------|---------------------------------|---|--|--|--------------------------|------------------------|
| 41           | Injector drive time *2          | Injector drive time *2  • Engine coolant temperature: 80 - 95°C   |  | 0.4 - 0.6 ms* <sup>1</sup>               | -                        | -                      |
|              |                                 | Lamps, electric cooling fan and all accessories:     OFF  | 2,500 r/min  | 0.4 - 0.8 ms                             |                          |                        |
|              |                                 | Transmission:     Neutral (A/T: P range)  | Sudden racing  | Increases                                |                          |                        |
| 44           | Ignition<br>advance             | Engine: After warm-up   | Idling   | 15 - 25°BTDC * <sup>2</sup>              | Code<br>No.44            | 13A-26                 |
|              |                                 | <ul> <li>Set a timing light.</li> </ul>   | 2,500 r/min  | 25 - 35°BTDC                             |                          |                        |
| 48           | M/T oil temper-<br>ature sensor | Drive after the engine has warmed up.   | Drive for 15 minutes or more.  | Gradually increases to 50 - 90°C.        | Procedure<br>No.33       | 13A-72                 |
| 49 A/C relay | A/C relay                       | Engine: After warm-<br>up, idling   | A/C switch: OFF  | OFF (compressor clutch is not operating) | Procedure<br>No.32       | 13A-71                 |
|              |                                 |   | A/C switch: ON   | ON (compressor clutch is operating)      | 1                        |                        |
| 59           | Oxygen sensor<br>(rear)         | <ul> <li>Transmission:</li> <li>2nd gear</li> <li><m t="">,</m></li> <li>L range <a t=""></a></li> <li>Drive with throttle widely open</li> </ul>   | 3,500 r/min  | 600 - 1,000 mV                           | Code<br>No.59            | 13A-30                 |
| 66           | Brake vacuum<br>sensor          | <ul> <li>Engine coolant temperature:         80 - 95°C</li> <li>Lamps, electric cooling fan and all accessories:         OFF</li> <li>Transmission:         Neutral         (A/T: P range)</li> </ul> | Stop the engine from idling speed, and then depress the brake pedal several times with the ignition switch on. | Displayed pressure increases.            | Code<br>No.66            | 13A-32                 |
| 67           | Stop lamp switch                | Ignition switch: ON   | Brake pedal: De-<br>pressed  | OFF                                      | Procedure<br>No.32       | 13A-71                 |
|              |                                 |   | Brake pedal: Re-<br>leased   | ON                                       |                          |                        |

| Item<br>No. | Check items                          | Requirements  |  | Normal condition                                      | Inspection procedure No. | Refer-<br>ence<br>page |
|-------------|--------------------------------------|---|--|---|--------------------------|------------------------|
| 68          | EGR valve                            | <ul> <li>Engine coolant temperature:</li> <li>80 - 95°C</li> <li>Lamps, electric</li> </ul>   | Idling                                   | 0 - 15 STEP   | Procedure<br>No.29       | 13A-69                 |
|             |                                      | cooling fan and all accessories: OFF Transmission: Neutral  | 2,500 r/min                              | 0 - 10 STEP   |                          |                        |
| 74          | Fuel pressure<br>sensor              | <ul> <li>Engine coolant temperature: 80 - 95°C</li> <li>Lamps, electric cooling fan and all accessories: OFF</li> <li>Transmission: Neutral (A/T: P range)</li> </ul> | Engine: Idling                           | 4 - 7.5 MPa   | -                        | -                      |
| 77          | Accelerator pedal position           | Ignition switch: ON   | Release the accelerator pedal.           | 300 - 1,000 mV  | Code<br>No.77            | 13A-33                 |
|             | sensor (2nd channel)                 |   | Depress the accelerator pedal gradually. | Increases in response to the pedal depression stroke. |                          |                        |
|             |                                      |   | Depress the accelerator pedal fully.     | 4,600 - 5,200 mV                                      |                          |                        |
| 78          | Accelerator pedal position sensor *3 | Ignition switch: ON   | Release the accelerator pedal.           | 300 - 1,000 mV  | Code<br>No.78            | 13A-34                 |
|             | Selisoi                              |   | Depress the accelerator pedal gradually. | Increases in response to pedal depression stroke.     |                          |                        |
|             |                                      |   | Depress the accelerator pedal fully.     | 4,600 - 5,200 mV                                      |                          |                        |

| Item<br>No. | Check items                   | Requirements                      |   | Normal condition                                  | Inspection procedure No. | Refer-<br>ence<br>page |
|-------------|-------------------------------|-----------------------------------|---|---|--------------------------|------------------------|
| 79          | Throttle position sensor (1st | Engine coolant temperature:       | Release the accelerator pedal.                          | 450 - 800 mV                                      | Code<br>No.79            | 13A-35                 |
|             | ON (Engine: After warr        | Ignition switch:     ON (Engine)  | Depress the accelerator pedal gradually.                | Increases in response to pedal depression stroke. |                          |                        |
|             |                               |                                   | 4,600 - 5,200 mV  | 3,900 - 4,900 mV                                  |                          |                        |
|             |                               | Engine: After warm-<br>up, idling | No load   | 450 - 1,000 mV                                    |                          |                        |
|             |                               |                                   | A/C switch: OFF → ON                                    | Increases by 100 - 600 mV.                        |                          |                        |
|             |                               |                                   | Selector lever: N → D range                             | Increases by 0 - 200 mV.                          |                          |                        |
| 99          | Fuel injection mode           | Engine: After warm up             | Idling (for several<br>minutes after en-<br>gine start) | Lean compression                                  | -                        | -                      |
|             |                               |                                   | 2,500 r/min   | Stoichio metric feedback                          |                          |                        |
|             |                               |                                   | Sudden racing after idle position                       | Open loop   |                          |                        |

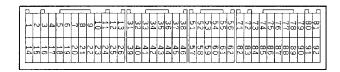
## ACTUATOR TEST REFERENCE TABLE

| Item<br>No. | Inspection item                                       | Drive contents  | Inspection contents                                      | Normal condition   | Inspection procedure No. | Reference page |
|-------------|---|---|--|--|--------------------------|----------------|
| 01          | Injectors   | Cut fuel to No. 1 injector                                      | Engine: After having                                     | Idling condition<br>becomes different                          | Code No.<br>41           | 13A-24         |
| 02          |   | Cut fuel to No. 2 injector                                      | warmed up/Engine is idling (Cut the fuel supply          | (becomes unstable).  |                          |                |
| 03          |   | Cut fuel to No. 3 injector                                      | to each injector in<br>turn and check<br>cylinders which |  |                          |                |
| 04          |   | Cut fuel to No. 4 injector                                      | don't affect idling.)                                    |  |                          |                |
| 07          | Fuel pump<br>(low pressure)                           | Fuel pump<br>operates and<br>fuel is recirculated.              | Ignition switch: ON                                      | Sound of operation is heard.                                   | Procedure<br>No. 28      | 13A-68         |
| 08          | Purge<br>control<br>solenoid valve                    | Solenoid valve<br>turns from OFF to<br>ON.                      | Ignition switch: ON                                      | Sound of operation can be heard when solenoid valve is driven. | Procedure<br>No. 30      | 13A-70         |
| 17          | Basic ignition timing                                 | Set the engine-<br>ECU to ignition<br>timing adjustment<br>mode | Idling after engine<br>warm up                           | 5°BTDC   | -                        | -              |
| 21          | Fan controller  | Drive the fan motor   | Ignition switch: ON                                      | The fan motor operates   | Procedure<br>No.21       | 13A-62         |
| 34          | Electronic-<br>controlled<br>throttle valve<br>system | Close the throttle valve fully                                  | Ignition switch: ON                                      | Operation sound can be heard                                   | Code<br>No.91            | 13A-36         |

## CHECK AT THE ENGINE-ECU TERMINALS

## TERMINAL VOLTAGE CHECK CHART

## **Engine-ECU Connector Terminal Arrangement**



9FU0393

| Terminal<br>No. | Check item                   | Check requirements (engine condition)   | Normal condition   |
|-----------------|------------------------------|---|--|
| 1               | No.1 injector                | Engine: Warm up, and then depress the accelerator pedal suddenly from   | Decreases slightly for short time from 9 - 13 V.                   |
| 14              | No.2 injector                | the idle speed.   | unie nom 9 - 13 v.   |
| 2               | No.3 injector                |   |  |
| 15              | No.4 injector                |   |  |
| 5               | Purge control solenoid valve | Engine cool-     Engine: stopped  | System voltage   |
|                 |                              | ant temperature: 80 - 95°C Ignition switch: ON  Engine: Start the engine, and then increase engine speed up to 3,500 r/min. | Voltage decreases.   |
| 6               | Oxygen sensor heater         | Engine: idling  | 0 - 3 V  |
|                 |                              | Engine: 3,500 r/min   | System voltage   |
| 8               | A/C relay                    | <ul> <li>Engine: idling</li> <li>A/C switch: OFF → ON<br/>(Compressor is operating)</li> </ul>                              | System voltage, or changes from momentarily 6 V or more to 0 → 3 V |
| 10              | No.1 ignition coil           | Engine: 3,000 r/min   | 0.1 - 2.0 V  |
| 11              | No.2 ignition coil           |   |  |
| 23              | No.3 ignition coil           |   |  |
| 24              | No.4 ignition coil           |   |  |
| 12              | Power supply                 | Ignition switch: ON   | System voltage   |
| 25              |                              |   |  |
| 16              | Throttle valve control servo | Ignition switch: OFF  | 0 - 0.3 V  |
|                 | relay                        | Ignition switch: ON   | 0.5 - 1.0 V  |
| 19              | Air flow sensor reset signal | Engine: idling  | 0 - 1 V  |
|                 |                              | Engine: 3,000 r/min   | 6 - 9 V  |

| Terminal<br>No. | Check item                           | Check requiremen   | ts (engine condition)  | Normal condition                                 |
|-----------------|--------------------------------------|--|--|--|
| 20              | Injector driver relay                | Ignition switch: OF  | F  | 0 - 0.1 V  |
|                 |                                      | Ignition switch: ON  | N .  | 0.5 - 1.0 V                                      |
| 21              | Fan controller                       | Radiator and concoperating.  | lenser fans are not  | 0 - 0.3 V  |
|                 |                                      | Radiator and concoperating.  | lenser fans are  | 0.7 V or more                                    |
| 22              | Fuel pump relay                      | Ignition switch:   | Engine: stopped  | System voltage                                   |
|                 |                                      | ON   | Engine: Idling   | 0 - 3 V  |
| 31              | EGR valve (C)                        | Ignition switch: Im  | mediately after  | 5 - 8 V (fluctuates for                          |
| 32              | EGR valve (D)                        | turning ON   |  | approx. three seconds)                           |
| 39              | EGR valve (A)                        |  |  |  |
| 40              | EGR valve (B)                        |  |  |  |
| 33              | Alternator G terminal                | <ul><li>Radiator fan:</li><li>Headlamp: O</li><li>Stop lamp: C</li></ul> |  | Voltage increases by 0.2 - 3.5 V                 |
| 41              | Alternator FR terminal               | <ul><li>Radiator fan:</li><li>Headlamp: O</li><li>Stop lamp: C</li></ul> |  | Voltage decreases                                |
| 34              | Oxygen sensor (rear)                 | range <a t=""> <ul> <li>Engine speed</li> </ul></a>                      | 2nd gear <m t="">, L<br/>: 3,500 r/min or more<br/>e throttle valve widely</m> | 0.6 - 1.0 V                                      |
| 35              | Stop lamp switch                     | Depress the brake  | pedal.   | System voltage                                   |
|                 |                                      | Release the brake  | pedal.   | 0 - 3 V  |
| 36              | Engine warning lamp                  | Ignition switch: OF  | FF → ON  | 0 - 3 V → System voltage (after several seconds) |
| 37              | Power steering fluid pressure switch | Engine: Warm up, and then  | Steering wheel stationary  | System voltage                                   |
|                 |                                      | idling   | Steering wheel turning   | 0 - 3 V  |
| 38              | Engine control relay                 | Ignition switch: OF  | F  | 0 - 3 V  |
|                 |                                      | Ignition switch: ON  | N  | System voltage                                   |

| Terminal<br>No. | Check item                         | Check requiremen  | ts (engine condition)                           | Normal condition  |
|-----------------|------------------------------------|---|---|---|
| 42              | Brake vacuum sensor                | Engine: Stop the engine from idle speed, turn the ignition switch ON, and then depress the brake pedal several times. |   | Voltage increases   |
| 44              | Clutch switch <m t=""></m>         | Depress the clutch  | n pedal   | 0 - 3 V   |
|                 |                                    | Release the clutch  | n pedal   | System voltage  |
| 45              | A/C switch (1st channel)           | Engine: idling  | A/C switch: OFF                                 | 0 - 3 V   |
|                 |                                    |   | A/C switch: ON<br>(Compressor is<br>operating)  | System voltage  |
| 51              | Injector open circuit check signal | Engine: Increase e idle speed to 4,000  | engine speed from<br>0 r/min.                   | Decreases slightly<br>(approx.0.7 V) from<br>4.5 V - 5.0 V. |
| 52              | Small lamp switch                  | Lighting switch: O  | FF  | 0 - 3 V   |
|                 |                                    | Lighting switch: O  | N (Taillamp: ON)                                | System voltage  |
| 57              | Accelerator pedal position switch  | Ignition switch:<br>ON  | Release the accelerator pedal.                  | 0 - 1 V   |
|                 |                                    |   | Depress the accelerator pedal slightly.         | 4 V or more   |
| 58              | Tachometer output                  | Engine: 3,000 r/m   | in  | 2.0 - 9.0 V   |
| 71              | Ignition switch - ST               | Engine: Cranking  |   | 8 V or more   |
| 72              | Intake air temperature sensor      | Ignition switch:<br>ON  | Intake air temper-<br>ature: 0°C                | 3.2 - 3.8 V   |
|                 |                                    |   | Intake air temper-<br>ature: 20°C               | 2.3 - 2.9 V   |
|                 |                                    |   | Intake air temper-<br>ature: 40°C               | 1.5 - 2.1 V   |
|                 |                                    |   | Intake air temper-<br>ature: 80°C               | 0.4 - 1.0 V   |
| 73              | A/C switch (2nd channel)           |   | 55 - Troubleshooting "<br>CU output terminals." | Check at the A/C-ECU  |
| 74              | Fuel pressure sensor               | Engine: Idling  |   | 0.3 - 4.7 V   |
| 75              | M/T oil temperature sensor         | M/T oil temperatur  | re: 25°C  | 2.4 - 2.7 V   |
|                 | <m t=""></m>                       | M/T oil temperatur  | re: 80°C  | 0.5 - 0.8 V   |

| Terminal<br>No. | Check item  | Check requiremen  | nts (engine condition)               | Normal condition                 |
|-----------------|---|---|--------------------------------------|----------------------------------|
| 76              | Oxygen sensor (front)   | Engine: Warm up, and then hold the engine speed at 2,500 r/min (Use a digital voltmeter). |                                      | 0 ↔ 0.8 V alternates.            |
| 77              | Sensor power supply   | Ignition switch: Of   | N                                    | 4.5 - 5.5 V                      |
| 81              | Power supply to accelerator pedal position sensor (1st channel) | Ignition switch: Of   | N                                    | 4.5 - 5.5 V                      |
| 80              | Back-up power source  | Ignition switch: Of   | FF                                   | System voltage                   |
| 82              | Ignition switch - IG  | Ignition switch: Of   | N                                    | System voltage                   |
| 83              | Engine coolant temperature sensor                               | Ignition switch:<br>ON  | Engine coolant temperature: 0°C      | 3.2 - 3.8 V                      |
|                 |   |   | Engine coolant temperature: 20°C     | 2.3 - 2.9 V                      |
|                 |   |   | Engine coolant temperature: 40°C     | 1.3 - 1.9 V                      |
|                 |   |   | Engine coolant temperature: 80°C     | 0.3 - 0.9 V                      |
| 84              | Throttle position sensor (2nd channel)                          | Ignition switch:<br>ON  | Release the accelerator pedal.       | 4.0 - 4.9 V                      |
|                 |   |   | Depress the accelerator pedal fully. | 0.1 - 1.1 V                      |
| 85              | Barometric pressure sensor                                      | Ignition switch:  | Altitude: 0 m                        | 3.7 - 4.3 V                      |
|                 |   | ON  | Altitude: 1,200 m                    | 3.2 - 3.8 V                      |
| 86              | Vehicle speed sensor  | Ignition switch: ON     Move the vehicle forward.   |                                      | 0 V ↔ system voltage alternates. |
| 87              | Accelerator pedal position sensor 1                             | Ignition switch:<br>ON  | Release the accelerator pedal.       | 0.9 - 1.2 V                      |
|                 |   |   | Depress the accelerator pedal fully. | 4 V or more                      |
| 88              | Camshaft position sensor  | Engine: Cranking  |                                      | 0.3 - 3.0 V                      |
|                 |   | Engine: Idling  |                                      | 0.5 - 3.5 V                      |
| 89              | Crank angle sensor  | Engine: Cranking  |                                      | 0.4 - 4.0 V                      |
|                 |   | Engine: Idling  |                                      | 1.5 - 2.5 V                      |

| Terminal<br>No. | Check item                    | Check requirements (engine condition) |   | Normal condition |
|-----------------|-------------------------------|---------------------------------------|---|------------------|
| 90              | Air flow sensor               | Engine: Idling                        |   | 2.2 - 3.2 V      |
|                 |                               | Engine: 2,500 r/min                   |   |                  |
| 91              | Inhibitor switch <a t=""></a> | Ignition switch:<br>ON                | Selector lever: P<br>or N range               | 0 - 3 V          |
|                 |                               |                                       | Selector lever:<br>Other than P or N<br>range | 8 - 14 V         |

# CHECK CHART FOR RESISTANCE AND CONTINUITY BETWEEN TERMINALS

- 1. Turn the ignition switch to OFF.
- 2. Disconnect the engine-ECU connector.
- 3. Measure the resistance and check for continuity between the terminals of the engine-ECU harness-side connector while referring to the check chart.

#### NOTE

- (1) When measuring resistance and checking continuity, a harness for checking contact pin pressure should be used instead of inserting a test probe.
- (2) Checking need not be carried out in the order given in the chart.

#### Caution

If the terminals that should be checked are mistaken, or if connector terminals are not correctly shorted to earth, damage may be caused to the vehicle wiring, sensors, engine-ECU and/or ohmmeter. Be careful to prevent this!

- 4. If the ohmmeter shows any deviation from the standard value, check the corresponding sensor, actuator and related electrical wiring, and then repair or replace.
- 5. After repair or replacement, recheck with the ohmmeter to confirm that the repair or replacement has corrected the problem.

## **Engine-ECU Harness Side Connector Terminal Arrangement**



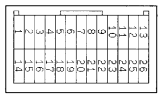
9FU0392

| Terminal No.    | Check item                        | Standard value, normal condition (check requirements)                                    |
|-----------------|-----------------------------------|--|
| 5 - 12          | Purge control solenoid valve      | 36 - 44 Ω (at 20°C)  |
| 6 - 12          | Oxygen sensor heater control      | 11 - 18 Ω (at 20°C)  |
| 13 - Body earth | Earth                             | Continuity (0 Ω)   |
| 26 - Body earth |                                   |  |
| 31 - 12         | EGR valve (C)                     | 15 - 20 Ω (at 20°C)  |
| 32 - 12         | EGR valve (D)                     |  |
| 39 - 12         | EGR valve (A)                     |  |
| 40 - 12         | EGR valve (B)                     |  |
| 57 - 92         | Accelerator pedal position switch | Continuity (when the accelerator pedal is released)                                      |
|                 |                                   | No continuity (when the accelerator pedal is slightly depressed)                         |
| 72 - 53         | Intake air temperature sensor     | 5.3 - 6.7 k $\Omega$ (when intake air temperature is 0°C)                                |
|                 |                                   | 2.3 - 3.0 kΩ (when intake air temperature is 20°C)                                       |
|                 |                                   | 1.0 - 1.5 k $\Omega$ (when intake air temperature is 40°C)                               |
|                 |                                   | $0.30$ - $0.42~k\Omega$ (when intake air temperature is $80^{\circ}$ C)                  |
| 83 - 53         | Engine coolant temperature sensor | 5.1 - 6.5 k $\Omega$ (when engine coolant temperature is 0°C)                            |
|                 |                                   | $2.1$ - $2.7~k\Omega$ (when engine coolant temperature is $20^{\circ}\text{C})$          |
|                 |                                   | 0.9 - 1.3 k $\Omega$ (when engine coolant temperature is 40°C)                           |
|                 |                                   | $0.26$ - $0.36~\text{k}\Omega$ (when engine coolant temperature is $80^{\circ}\text{C})$ |
| 91 - Body earth | Inhibitor switch <a t=""></a>     | Continuity (when the selector lever is at P or N range)                                  |
|                 |                                   | No continuity (when the selector lever is at a range other than P or N)                  |

## CHECK AT THE THROTTLE VALVE CONTROLLER TERMINALS

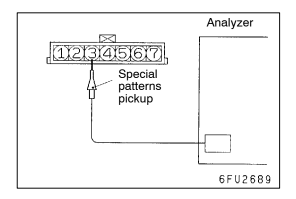
## TERMINAL VOLTAGE CHECK CHART

**Throttle Valve Controller Terminal Arrangement** 



7FU2121

| Terminal<br>No. | Check items                                     | Requirements  |                                      | Normal value  |
|-----------------|---|---|--------------------------------------|---|
| 1               | Throttle valve control servo (A+)               | <ul> <li>Ignition switch: ON</li> <li>Accelerator pedal: Fully opened → fully closed</li> </ul> |                                      | Decreases slightly from system voltage.               |
| 9               | Throttle valve control servo (B+)               |   |                                      |   |
| 14              | Throttle valve control servo (A-)               | <ul> <li>Ignition switch: ON</li> <li>Accelerator pedal: Fully closed → fully opened</li> </ul> |                                      | Decreases slightly (approx. 2 V) from system voltage. |
| 15              | Throttle valve control servo (B-)               |   |                                      |   |
| 2               | Power supply to throttle valve control servo    | Ignition switch: ON   |                                      | System voltage  |
| 5               | Power supply                                    | Ignition switch: ON   |                                      | System voltage  |
| 6               | Sensor voltage                                  | Ignition switch: ON   |                                      | 4.5 - 5.5 V   |
| 7               | Throttle position sensor (1st channel)          | Ignition switch:<br>ON  | Release the accelerator pedal.       | 0.4 - 0.8 V   |
|                 |   |   | Depress the accelerator pedal fully. | 3.9 - 4.9 V   |
| 20              | Accelerator pedal position sensor (2nd channel) | Ignition switch:<br>ON  | Release the accelerator pedal.       | 0.7 - 1.4 V   |
|                 |   |   | Depress the accelerator pedal fully. | 4 V or more   |
| 22              | Ignition switch - IG                            | Ignition switch: ON   |                                      | System voltage  |



#### INSPECTION PROCEDURE USING AN ANALYZER

#### AIR FLOW SENSOR (AFS)

#### **Measurement Method**

- 1. Disconnect the air flow sensor connector, and connect the special tool (test harness: MB991709) in between. (All terminals should be connected.)
- 2. Connect the analyzer special patterns pickup to air flow sensor connector terminal 3.

#### Alternate Method (Test harness not available)

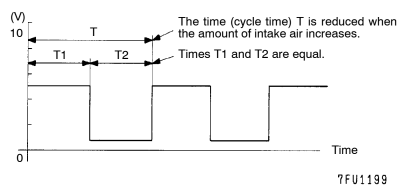
1. Connect the analyzer special patterns pickup to engine-ECU terminal 90.

#### Standard Wave Pattern

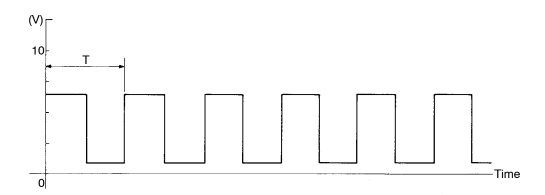
#### **Observation conditions**

| Function         | Special patterns |
|------------------|------------------|
| Pattern height   | Low              |
| Pattern selector | Display          |
| Engine r/min     | Idle speed       |

#### Standard wave pattern



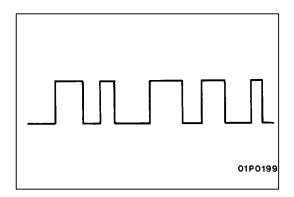
#### Observation conditions (from conditions above engine speed is increased by racing.)



7FU0880

#### **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.

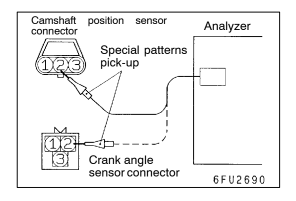
Example 2

#### Cause of problem

Damaged rectifier or vortex generation column

#### Wave pattern characteristics

Unstable wave pattern with non-uniform frequency. However, when an ignition leak occurs during acceleration, the wave pattern will be distorted temporarily, even if the air flow sensor is normal.



# CAMSHAFT POSITION SENSOR AND CRANK ANGLE SENSOR

#### **Measurement Method**

- 1. Disconnect the camshaft position sensor connector and connect the special tool (test harness: MB991709) in between. (All terminals should be connected.)
- 2. Connect the analyzer special patterns pickup to camshaft position sensor terminal 2.
- 3. Disconnect the crank angle sensor connector and connect the special tool (test harness: MD998478) in between.
- 4. Connect the analyzer special patterns pickup to crank angle sensor terminal 2.

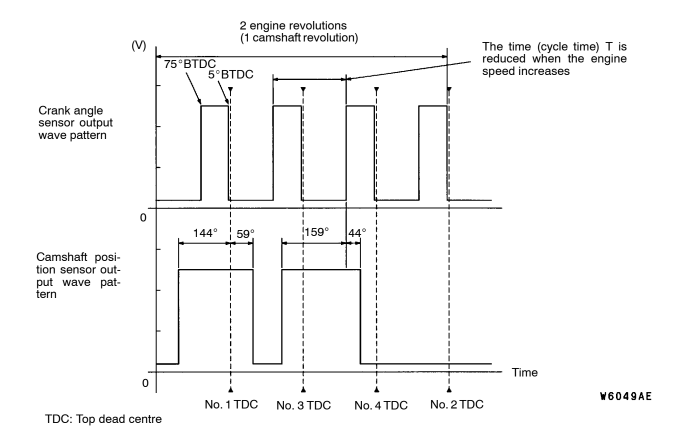
#### Alternate Method (Test harness not available)

- Connect the analyzer special patterns pickup to engine-ECU terminal 88. (When checking the camshaft position sensor signal wave pattern.)
- 2. Connect the analyzer special patterns pickup to engine-ECU terminal 89. (When checking the crank angle sensor signal wave pattern.)

#### Standard Wave Pattern Observation conditions

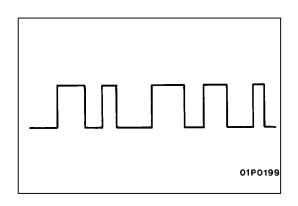
| Function         | Special patterns |
|------------------|------------------|
| Pattern height   | Low              |
| Pattern selector | Display          |
| Engine r/min     | Idle speed       |

#### Standard wave pattern



#### **Wave Pattern Observation Points**

Check that cycle time T becomes shorter when the engine speed increases.



# 7FU1192

#### **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.

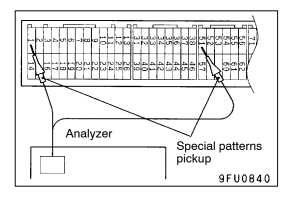
Example 2

#### Cause of problem

Loose timing belt Abnormality in sensor disk

#### Wave pattern characteristics

Wave pattern is displaced to the left or right.



## SIGNAL

#### **Measurement Method**

1. Connect the analyzer special patterns pickup to terminal 1 (No.1 injector) of the engine-ECU connector.

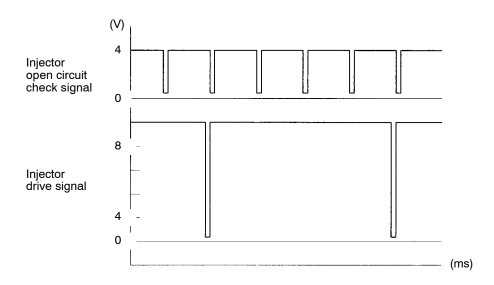
INJECTORS AND INJECTOR OPEN CIRCUIT CHECK

- 2. Connect the analyzer special patterns pickup to terminal 51 (injector open circuit check signal) of the engine-ECU connector.
- 3. After checking terminal 1, check terminal 14 (No.2 injector), terminal 2 (No.3 injector) and terminal 15 (No.4 injector).

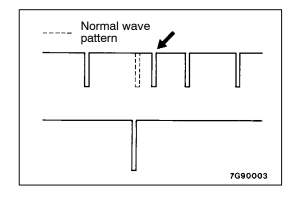
#### Standard Wave Pattern Observation conditions

| Function         | Special pattern |
|------------------|-----------------|
| Pattern height   | Low             |
| Pattern selector | Display         |
| Engine r/min     | Idle speed      |

#### Standard wave pattern

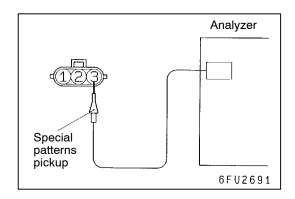


9FU0841



#### **Wave Pattern Observation Points**

- Check that the injector drive time is identical to the time displayed on the MUT-II.
- Check that the injector signals become greatly extended but soon return to their normal wave length when the engine is suddenly raced.
- Check that the injector open circuit check signal is synchronized with each rising portion of the injector drive signal.



#### **IGNITION COIL AND POWER TRANSISTOR**

Power transistor control signal

#### **Measurement Method**

- 1. Disconnect the ignition coil connector, and connect the special tool (test harness: MB991658) in between. (All terminals should be connected.)
- 2. Connect the analyzer special patterns pickup to terminal 3 of each ignition coil connector in turn.

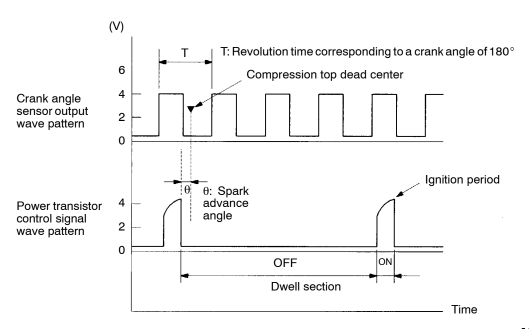
#### Alternate Method (Test harness not available)

1. Connect the analyzer special patterns pickup to engine-ECU terminal 10 (No. 1 ignition coil), terminal 11 (No. 2 ignition coil), terminal 23 (No. 2 ignition coil), terminal 24 (No. 4 ignition coil) respectively.

#### Standard Wave Pattern Observation condition

| Function         | Special patterns    |
|------------------|---------------------|
| Pattern height   | Low                 |
| Pattern selector | Display             |
| Engine r/min     | Approx. 1,200 r/min |

#### Standard wave pattern

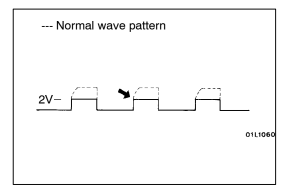


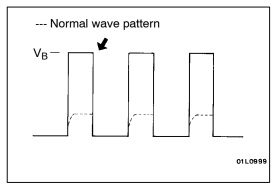
9FU0842

#### **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 approx. 2V to approx. 4.5V at the top-right         | Normal                                   |
| 2V rectangular wave  | Open-circuit in ignition primary circuit |
| Rectangular wave at power voltage                              | 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 2V too low.

Example 2

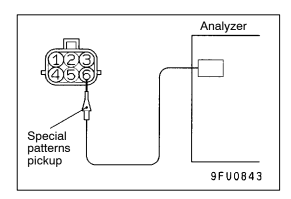
Wave pattern during engine cranking

Cause of problem

Malfunction in power transistor

Wave pattern characteristics

Power voltage results when the power transistor is ON.



#### **EGR VALVE (STEPPER MOTOR)**

#### **Measurement Method**

- 1. Disconnect the EGR valve connector, and connect the special tool (test harness: MB991658) in between.
- 2. Connect the analyzer special patterns pickup to the EGR valve-side connector terminal 1, terminal 3, terminal 4 and terminal 6 respectively.

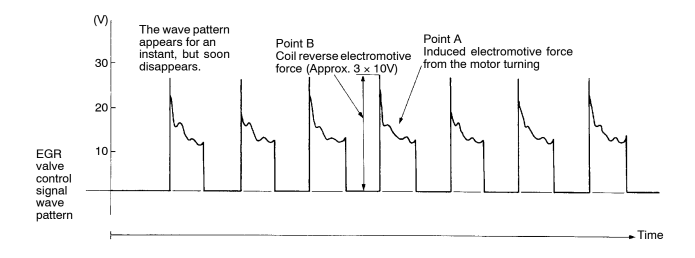
#### Alternate Method (Test harness not available)

 Connect the analyzer special patterns pickup to engine-ECU terminal 39, connection terminal 40, connection terminal 31, and connection terminal 32 respectively.

#### Standard Wave Pattern Observation conditions

| Function         | Special patterns   |
|------------------|--|
| Pattern height   | High   |
| Pattern selector | Display  |
| Engine condition | When the engine coolant temperature is 20°C or below, turn the ignition switch from OFF to ON (without starting the engine). |
|                  | While the engine is idling, turn the A/C switch to ON.   |
|                  | Immediately after starting the warm engine   |

#### Standard wave pattern



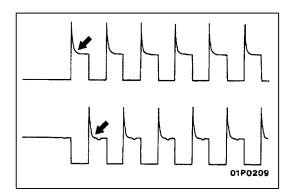
#### **Wave Pattern Observation Points**

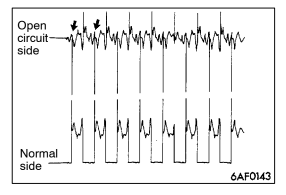
Check that the standard wave pattern appears when the EGR control servo is operating. Point A: Presence or absence of induced electromotive force from the motor turning. (Refer to the abnormal wave pattern.)

| Contrast with standard wave pattern                                | Probable cause          |
|--|-------------------------|
| Induced electromotive force does not appear or is extremely small. | Motor is malfunctioning |

Point B: Height of coil reverse 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 Pattern**

Example 1

#### Cause of problem

Motor is malfunctioning. (Motor is not operating.)

#### Wave pattern characteristics

Induced electromotive force from the motor turning does not appear.

#### Example 2

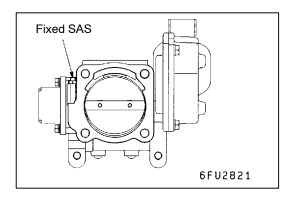
#### Cause of problem

Open circuit in the line between the EGR valve and the engine-ECU

#### Wave pattern characteristics

Current is not supplied to the motor coil on the open circuit side. (Voltage does not drop to 0 V.)

Furthermore, the induced electromotive force waveform at the normal side is slightly different from the normal waveform.



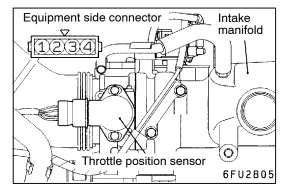
#### **ON-VEHICLE SERVICE**

#### Caution

- (1) Never attempt to tamper the fixed SAS. The fixed SAS is precisely adjusted at factory.
- (2) Should it be tampered, the full closed position of the throttle valve will be changed. This causes the engine-ECU to learn a wrong position of the throttle valve.

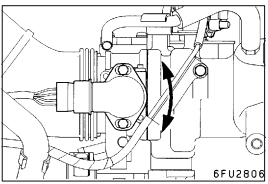
# THROTTLE BODY (THROTTLE VALVE ARE) CLEANING

- 1. Start the engine, and warm it up until engine coolant temperature reaches 80°C. Then stop the engine.
- 2. Remove the air intake hose at the throttle body side.
- Apply cleaning agent to the throttle valve through the intake port of the throttle valve, and then leave it for approx. five minutes.
- 4. Start the engine, race it several times, and then let it run at idle for approx. one minute.
- 5. If carbon deposits are not removed from the throttle vale area, repeat steps (3) and (4).
- 6. Install the air intake hose.
- 7. Use the MUT-II or disconnect the negative battery cable from the battery terminal in order to erase a diagnosis code. Wait for at least ten seconds, and then let the engine run at idle again for approx. ten minutes.



#### THROTTLE POSITION SENSOR ADJUSTMENT

- 1. Connect the MUT-II to the diagnosis connector.
- 2. Disconnect the throttle valve control servo connector.
- 3. Turn the ignition switch to ON (but do not start the engine).



 Check the output voltage of the throttle position sensor (1st channel) when the throttle valve is fully closed by your finger.

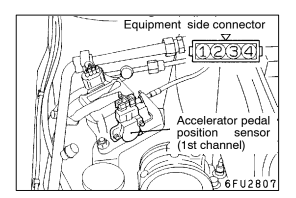
Standard value: 0.4 - 0.6 V

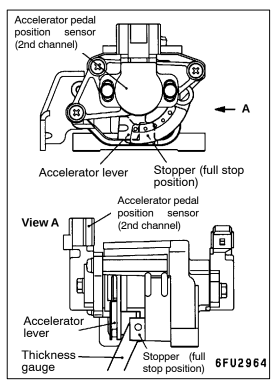
5. If not within the standard value, loosen the throttle position sensor mounting bolts. Then rotate the sensor body to adjust.

Check the output voltage of the throttle position sensor (2nd channel) when the throttle valve is fully closed by your finger.

#### Standard value: 4.2 - 4.8 V

- If not within the standard value, replace the throttle position sensor.
- 8. Turn the ignition switch to OFF.
- 9. Reconnect the throttle valve control servo connector.
- 10. Remove the MUT-II.
- 11. If a diagnosis code is displayed, erase the diagnosis code by using the MUT-II or disconnect the negative battery cable from the battery terminal and then leave it for at least ten seconds. After that, reconnect the battery cable.
- 12. Turn the ignition switch to ON and return it to OFF, and then leave it for at least ten seconds. In addition, if the battery cable is disconnected at step (11), let the engine run at idle for approx. ten minutes.

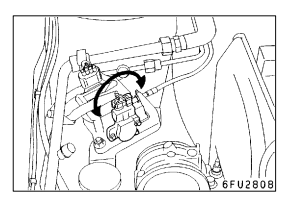


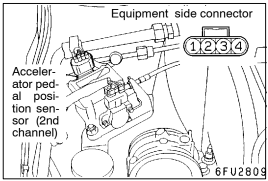


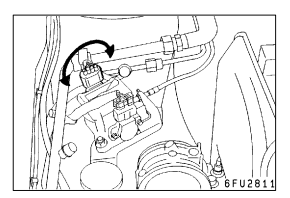
# ACCELERATOR PEDAL POSITION SWITCH AND ACCELERATOR PEDAL POSITION SENSOR ADJUSTMENT

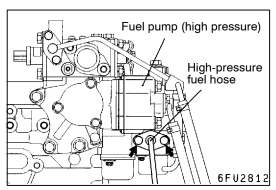
#### Caution

- (1) Never attempt to tamper the accelerator pedal position sensor. The sensor position is precisely adjusted at factory.
- (2) Should it be tampered, follow the procedure below:
- 1. Connect the MUT-II to the diagnosis connector.
- Remove the two accelerator pedal position sensor assembly mounting bolts, and then insert a 0.60 mm of thickness gauge blade between the accelerator lever and stopper.
- 3. Turn the ignition switch to ON (but do not start the engine).









- 4. Loosen the accelerator pedal position sensor (1st channel) mounting bolts, and then rotate it fully anticlockwise.
- 5. Check that the accelerator pedal position switch is on (there is continuity between terminals).
- 6. Slowly rotate the accelerator pedal position sensor (1st channel) clockwise, and find the pint where the accelerator pedal position switch is turned off (there will be no continuity). At this point, tighten the accelerator pedal position sensor (1st channel) mounting bolts securely.
- 7. Check output voltage of the accelerator pedal position sensor (1st channel).

Standard value: 0.4 - 1.0 V

- 8. If not within the standard value, check the accelerator pedal position sensor (1st channel) and its related wiring harness
- After the adjustment of the accelerator pedal position sensor (1st channel), check that the output voltage of the accelerator pedal position sensor (2nd channel) is identical to that of the sensor (1st channel).
- Loosen the mounting bolts of the accelerator pedal position sensor (2nd channel) if there is a difference between these output voltages, and rotate the sensor body to adjust.
- 11. Turn the ignition switch to OFF.
- 12. Remove the thickness gauge blade, and then install the accelerator pedal position sensor assembly.
- 13. Remove the MUT-II.

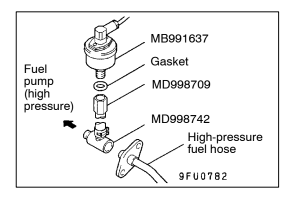
#### **FUEL PRESSURE TEST**

MEASUREMENT OF FUEL LOW PRESSURE BETWEEN FUEL PUMP (LOW PRESSURE) AND FUEL PUMP (HIGH PRESSURE)

- 1. Release residual pressure from the fuel pipe line to prevent fuel gush out. (Refer to P.13A-103.)
- 2. Disconnect the high-pressure fuel hose at the fuel pump (high pressure) side.

#### Caution

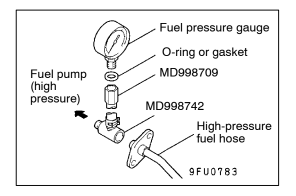
Cover the hose connection with rags to prevent splash of fuel that could be caused by some residual pressure in the fuel pipe line.



- 3. Remove the union joint and bolt from the special tool (adapter hose) and instead attach the special tool (hose adapter) to the adapter hose.
- 4. Install the special tool (for measuring the fuel pressure) that was set up in step 3.

<When using the fuel pressure gauge set (special tool)>

- (1) Install the special tool (for measuring the fuel pressure) between the high-pressure fuel hose and the fuel pump (high pressure).
- (2) Install the fuel pressure gauge set (special tool) on the special tool (for measuring the fuel pressure) putting the gasket between them.
- (3) Connect the lead wire of the fuel pressure gauge set (special tool) to the power supply (cigarette lighter socket) and to the MUT-II.



<When using the fuel pressure gauge>

- (1) Install the fuel pressure gauge on the special tool (for measuring the fuel pressure) putting a suitable O-ring or gasket between them.
- (2) Install the special tool which was set up in step (1) between the high-pressure fuel hose and the fuel pump (high pressure).
- 5. Connect the MUT-II to the diagnosis connector.
- 6. Turn the ignition switch to ON. (But do not start the engine.)
- 7. Select "Item No.07" from the MUT-II Actuator test to drive the fuel pump (low pressure) at the fuel tank side. Check that there are no fuel leaks from any parts.
- 8. Finish the actuator test or turn the ignition switch to OFF.
- 9. Start the engine and run at idle.
- 10. Measure fuel pressure while the engine is running at idle.

#### Standard value: approximately 324 kPa

- 11. Check to see that fuel pressure at idle does not drop even after the engine has been raced several times.
- 12. If fuel pressure is out of the standard value, 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></ul> | Clogged fuel filter  | Replace fuel filter                            |
| Fuel pressure drops after facility   | Fuel leaking to return side due to poor fuel pressure regulator (low pressure) valve seating or settled spring | Replace fuel pressure regulator (low pressure) |
|  | Low fuel pump (low pressure) delivery pressure   | Replace the fuel pump (low pressure)           |
| Fuel pressure too high   | Binding valve in fuel pressure regulator (low pressure)  | Replace fuel pressure regulator (low pressure) |
|  | Clogged fuel return hose or pipe   | Clean or replace hose or pipe                  |

13. Stop the engine and check change of fuel pressure gauge reading. Normal if the reading does not drop within 2 minutes. If it does, observe the rate of drop and troubleshoot and repair according to the table below.

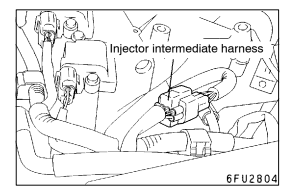
| Symptom   | Probable cause  | Remedy   |
|---|---|--|
| Fuel pressure drops gradually after engine is stopped           | Leaky fuel pressure regulator (low pressure) valve seat | Replace fuel pressure regulator (low pressure) |
| Fuel pressure drops sharply immediately after engine is stopped | Check valve in fuel pump (low pressure) is held open    | Replace the fuel pump (low pressure)           |

- 14. Release residual pressure from the fuel pipe line. (Refer to P.13A-103.)
- 15. Remove the fuel pressure gauge and special tools from the fuel pump (high pressure).

#### Caution

Cover the hose connection with rags to prevent splash of fuel that could be caused by some residual pressure in the fuel pipe line.

- 16. Replace the O-ring at the end of the high-pressure fuel hose with a new one. Furthermore, apply engine oil to the new O-ring before replacement.
- 17. Fit the high-pressure fuel hose to the fuel pump (high pressure) and tighten the mounting bolt to specified torque.
- 18. Check for any fuel leaks by following the procedure in step 7.
- 19. Disconnect the MUT-II.



# MEASUREMENT OF FUEL HIGH PRESSURE BETWEEN FUEL PUMP (HIGH PRESSURE) AND INJECTORS

#### NOTE

Measurement of the fuel pressure between the fuel pump (high pressure) and the injectors should be carried out after checking that the fuel pressure between the fuel pump (low pressure) and the fuel pump (high pressure) is normal.

- 1. Connect the MUT-II to the diagnosis connector.
- 2. Disconnect the injector intermediate harness connector.
- 3. Turn the ignition switch to ON.
- 4. Select "Item No.74" from the MUT-II Data list.
- 5. Crank the engine continuously for 2 seconds or more, and visually check that there are no fuel leaks from any parts.

#### Caution

If any fuel leaks appear, stop cranking immediately and repair the source of the leak.

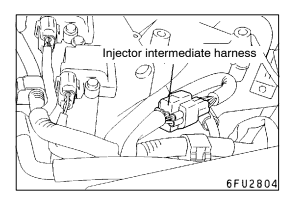
- 6. Check if the fuel pressure is more than 1 MPa immediately after 20 seconds have passed since cranking was finished.
- 7. If the fuel pressure is lower than 1 MPa, it means that there is likely to be a leak in the high-pressure fuel system, so this system should be checked.
- 8. Turn the ignition switch to OFF.
- 9. Connect the injector intermediate harness connector.
- 10. Start the engine and run at idle.
- 11. Measure fuel pressure while the engine is running at idle.

#### Standard value: 4 - 7.5 MPa

- 12. Check to see that fuel pressure at idle does not drop even after the engine has been raced several times.
- 13. If fuel pressure is out of the standard value, 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> </ul> | Fuel leaking to return side due to poor<br>fuel pressure regulator (high pres-<br>sure) valve seating or settled spring | Replace fuel pressure regulator (high pressure) |
|   | Low fuel pump (high pressure) delivery pressure   | Replace the fuel pump (high pressure)           |
| Fuel pressure too high  | Binding valve in fuel pressure regulator (high pressure)  | Replace fuel pressure regulator (high pressure) |
|   | Clogged fuel return hose or pipe  | Clean or replace hose or pipe                   |

- 14. Stop the engine and turn the ignition switch to OFF.
- 15. Disconnect the MUT-II.







- 1. Connect the MUT-II to the diagnosis connector.
- 2. Disconnect the injector intermediate harness connector.
- 3. Turn the ignition switch to ON.
- 4. Select "Item No.74" from the MUT-II Data list.
- Crank the engine continuously for two seconds or more, and visually check that there are no fuel leaks from any parts.

#### Caution

If any fuel leaks appear, stop cranking immediately and repair the source of the leak.

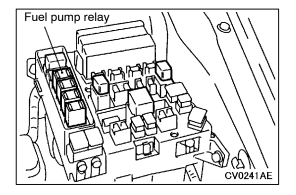
6. Crank the engine, and then measure fuel pressure immediately after 20 seconds.

Limit: Minimum 1 MPa

#### Caution

If the fuel pressure is less than 1 MPa, there may be a partial fuel leak in the high-pressure fuel system.

- 7. Turn off the ignition switch.
- 8. Reconnect the injector intermediate connector.
- 9. Remove the MUT-II.



# FUEL PUMP CONNECTOR DISCONNECTION (HOW TO REDUCE FUEL PRESSURE)

When removing the fuel pipe, hose, etc., since fuel pressure in the fuel pipe line is high, do the following operation so as to release fuel pressure in the line and prevent fuel from running out.

- Remove the fuel filler cap to release pressure in the fuel tank
- 2. Remove the fuel pump relay.
- 3. Connect the MUT-II to the diagnosis connector.

#### Caution

Turn off the ignition switch before disconnecting or connecting the MUT-II.

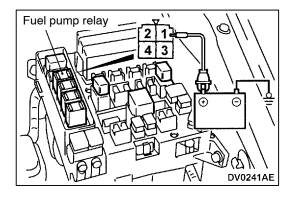
- 4. Turn off the ignition switch.
- 5. Select "Item No.74" from the MUT-II Data list.
- 6. Crank the engine for at least two seconds.
- If the engine is not be started, use the MUT-II to make sure that the fuel pressure is 0.5 MPa or less. Then turn off the ignition switch.

- 8. If the engine is started, release fuel pressure by the following procedure:
  - (1) Turn off the ignition switch, and then stop the engine.
  - (2) Disconnect one of the ignition coil connectors.
  - (3) Crank the engine for at least two seconds.
  - (4) If the engine is not be started, use the MUT-II to make sure that the fuel pressure is 0.5 MPa or less. Then turn off the ignition switch.
  - (5) If the engine is started, stop it by racing and use the MUT-II to make sure that the fuel pressure is 0.5 MPa or less. Then turn off the ignition switch.
  - (6) Reconnect the ignition coil connector.

#### Caution

Clean the spark plug which corresponds to the disconnected ignition coil connector.

- 9. Remove the MUT-II.
- 10. Install the fuel pump relay.



#### **FUEL PUMP OPERATION CHECK**

- 1. Check the operation of the fuel pump by using the MUT-II to force-drive the fuel pump.
- If the fuel pump will not operate, check by using the following procedure, and if it is normal, check the drive circuit.
  - (1) Turn off the ignition switch.
  - (2) Remove the fuel pump relay. Connect the terminal No.1 of the harness-side connector to the battery. Check if the fuel pump operation sound can be heard at this time.

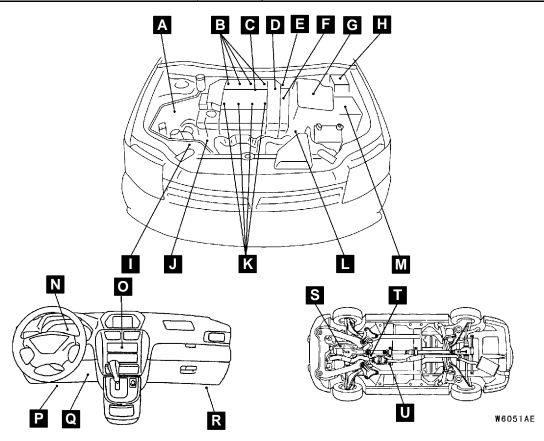
#### NOTE

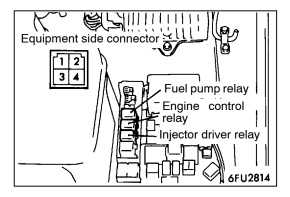
As the fuel pump is an in-tank type, the fuel pump sound is hard to hear, so remove the fuel filler cap and check from the tank inlet.

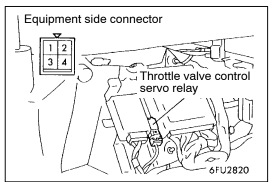
(3) Check the fuel pressure by pinching the fuel hose with the fingertips.

## **COMPONENT LOCATION**

| Name   | Symbol | Name                                    | Symbol |
|--|--------|---|--------|
| A/C relay                                    | М      | Fuel pressure sensor                    | F      |
| A/C switch                                   | 0      | Fuel pump relay                         | М      |
| Accelerator pedal position sensor (1st and   | A      | Ignition coil                           | K      |
| 2nd channels)                                |        | Inhibitor switch <a t=""></a>           | L      |
| Air flow sensor (with intake air temperature | G      | Injectors                               | В      |
| sensor and barometric pressure sensor)       |        | Injector driver                         | Н      |
| Camshaft position sensor                     | F      | Injector driver relay                   | М      |
|  |        | M/T oil temperature sensor <m t=""></m> | S      |
| Clutch switch <m t=""></m>                   | Р      | Oxygen sensor (front)                   | Т      |
| Crank angle sensor                           | J      | Oxygen sensor (rear)                    | U      |
| Detonation sensor                            | С      | Power steering fluid pressure switch    | 1      |
| Diagnosis connector                          | Q      | Purge control solenoid valve            | Е      |
| EGR valve                                    | D      | Throttle position sensor                | Е      |
| Engine control relay                         | М      | Throttle valve controller               | R      |
| Engine coolant temperature sensor            | F      | Throttle valve control servo            | E      |
| Engine-ECU                                   | R      | Throttle valve control servo relay      | R      |
| Engine warning lamp (CHECK ENGINE lamp)      | N      | Vehicle speed sensor                    | L      |

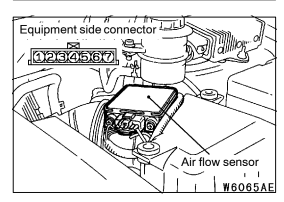






#### ENGINE CONTROL RELAY, FUEL PUMP RELAY, INJECTOR DRIVER CONTROL RELAY AND THROTTLE VALVE CONTROL SERVO RELAY CONTINUITY CHECK

| Battery voltage | Terminal No. |           |   |          |
|-----------------|--------------|-----------|---|----------|
|                 | 1            | 2         | 3 | 4        |
| Not supplied    |              | 0         | _ | 0        |
| Supplied        | 0-           |           |   |          |
|                 |              | $\ominus$ |   | $\oplus$ |

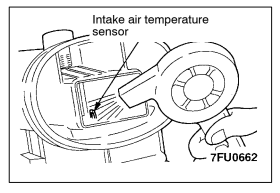


#### INTAKE AIR TEMPERATURE SENSOR CHECK

- 1. Disconnect the air flow sensor connector.
- 2. Measure resistance between terminals 5 and 6.

#### Standard value:

2.3 - 3.0 k $\Omega$  (at 20°C) 0.30 - 0.42 k $\Omega$  (at 80°C)

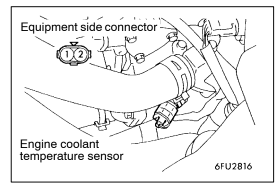


Measure resistance while heating the sensor using a hair drier.

#### Normal condition:

| Temperature (°C) | Resistance ( $k\Omega$ ) |
|------------------|--------------------------|
| Higher           | Smaller                  |

4. If the value deviates from the standard value or the resistance remains unchanged, replace the air flow sensor assembly.

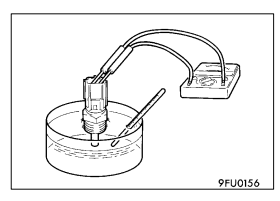


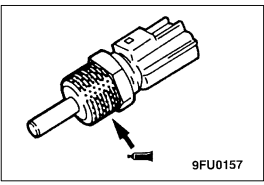
# ENGINE COOLANT TEMPERATURE SENSOR CHECK

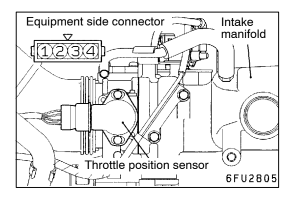
#### Caution

Be careful not to touch the connector (resin section) with the tool when removing and installing.

1. Remove the engine coolant temperature sensor.







2. With temperature sensing portion of engine coolant temperature sensor immersed in hot water, check resistance.

#### Standard value:

2.1 - 2.7 k $\Omega$  (at 20°C) 0.26 - 0.36 k $\Omega$  (at 80°C)

- 3. If the resistance deviates from the standard value greatly, replace the sensor.
- 4. Apply sealant to threaded portion.

#### Specified sealant:

3M NUT Locking Part No.4171 or equivalent

5. Install the engine coolant temperature sensor and tighten it to the specified torque.

Tightening torque: 29 Nm

#### THROTTLE POSITION SENSOR CHECK

- 1. Disconnect the throttle position sensor connector.
- 2. Measure the resistance between throttle position sensor side connector terminal 1 and terminal 3.

Standard value: 1.7 - 3.3 k $\Omega$ 

 Measure resistance between terminal Nos. 1 and 2 as well as 1 and 4 of the throttle position sensor connector, respectively.

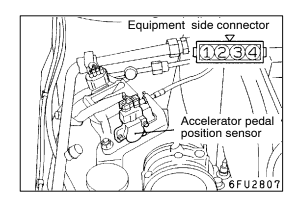
#### Normal condition:

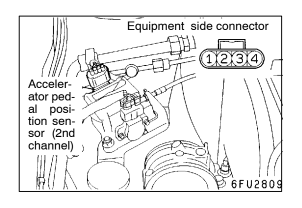
| Throttle valve slow until fully open from | Changes smoothly in proportion to the opening |
|---|---|
| position                                  | angle of the throttle valve                   |

4. If the resistance is outside the standard value, or if it doesn't change smoothly, replace the throttle position sensor.

#### NOTE

For the throttle position sensor adjustment procedure, refer to P.13A-97.





# ACCELERATOR PEDAL POSITION SENSOR (1ST CHANNEL) CHECK

- 1. Disconnect the accelerator pedal position sensor (1st channel) connector.
- 2. Measure resistance between terminal Nos.1 and 4 of the sensor connector.

Standard value: 3.5 - 6.5 k $\Omega$ 

Measure resistance between terminal Nos.1 and 2 of the connector.

#### Normal condition:

| Depress the accelerator pedal slowly. | Resistance value changes in accordance with the |
|---------------------------------------|---|
|                                       | accelerator pedal depression smoothly.          |

 If not within the standard value, or resistance value does not change smoothly, replace the accelerator pedal position sensor assembly.

#### NOTE

After replacement, adjust the accelerator pedal position sensor (1st channel). (Refer to P.13A-98.)

# ACCELERATOR PEDAL POSITION SENSOR (2ND CHANNEL) CHECK

- 1. Disconnect the accelerator pedal position sensor (2nd channel) connector.
- 2. Measure resistance between terminal Nos.1 and 4 of the connector.

Standard value: 3.5 - 6.5 k $\Omega$ 

Measure resistance between terminal Nos.4 and 3 of the connector.

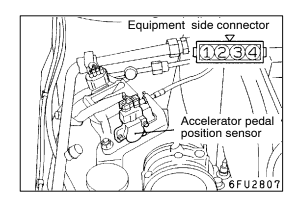
#### Normal condition:

| Depress the accelerator pedal slowly. | Resistance value changes in accordance with the accelerator pedal depression smoothly. |
|---------------------------------------|--|
|                                       | depression sincounty.  |

 If not within the standard value, or resistance value does not change smoothly, replace the accelerator pedal position sensor assembly.

#### NOTE

After replacement, adjust the accelerator pedal position sensor (2nd channel). (Refer to P.13A-98.)



# ACCELERATOR PEDAL POSITION SWITCH CHECK

- 1. Disconnect the accelerator pedal position sensor (1st channel) connector.
- Check continuity between terminal Nos. 3 (accelerator pedal position switch) and 4 (sensor earth) of the connector.

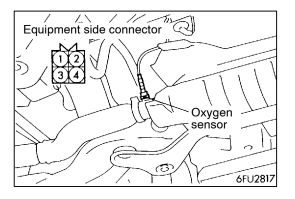
### Normal condition

| Accelerator pedal | Continuity       |
|-------------------|------------------|
| Depressed         | No continuity    |
| Released          | Continuity (0 Ω) |

3. If defective, replace the accelerator pedal position sensor assembly.

### NOTE

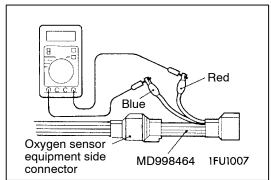
After replacement, adjust the accelerator pedal position sensor and switch. (Refer to P.13A-98.)



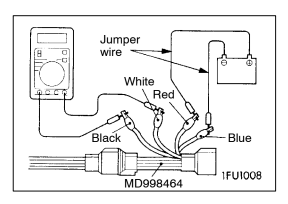
### **OXYGEN SENSOR CHECK**

### <Oxygen sensor (front)>

- Disconnect the oxygen sensor connector and connect the special tool (test harness) to the connector on the oxygen sensor side.
- 2. Make sure that there is continuity (11 18  $\Omega$  at 20°C) between terminal 2 (red clip of special tool) and terminal 4 (blue clip of special tool) on the oxygen sensor connector.



- 3. If there is no continuity, replace the oxygen sensor.
- 4. Warm up the engine until engine coolant is 80°C or higher.



5. Use a jumper wire to connect terminal 2 (red clip) of the oxygen sensor connector to the battery (+) terminal and terminal 4 (blue clip) to the battery (-) terminal.

### Caution

Be very careful when connecting the jumper wire; incorrect connection can damage the oxygen sensor.

6. Connect a digital voltage meter between terminal 1 (black clip) and terminal 3 (white clip).

7. While repeatedly racing the engine, measure the oxygen sensor output voltage.

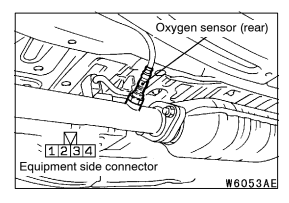
### Standard value:

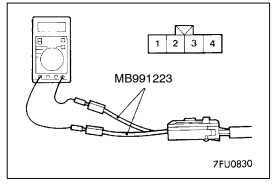
| Engine                 | Oxygen sensor output voltage | Remarks   |
|------------------------|------------------------------|---|
| When racing the engine | 0.6 - 1.0 V                  | If you make the air/fuel ratio rich by racing the engine repeatedly, a normal oxygen sensor will output a voltage of 0.6 - 1.0 V. |

8. If the sensor is defective, replace the oxygen sensor.

### NOTE

For removal and installation of the oxygen sensor, refer to GROUP 15 - Exhaust Pipe and Main Muffler.



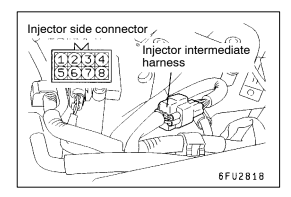


### <Oxygen sensor (rear)>

- Disconnect the oxygen sensor connector and connect the special tool (test harness set) to the connector on the oxygen sensor side.
- 2. Make sure that there is continuity (11 18  $\Omega$  at 20°C) between terminal 3 and terminal 4 on the oxygen sensor connector
- 3. If there is no continuity, replace the oxygen sensor.

### NOTE

- (1) If the MUT-II does not display the standard value although no abnormality is found by the above mentioned continuity test and harness check, replace the oxygen sensor (rear).
- (2) For removal and installation of the oxygen sensor, refer to GROUP 15 Exhaust Pipe and Main Muffler.



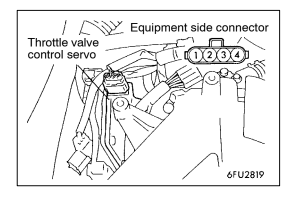
### INJECTOR CHECK

- 1. Disconnect the injector intermediate harness connector.
- 2. Measure the resistance between each of the terminals.

Standard value: 0.9 - 1.1  $\Omega$  (at 20°C)

| Injector      | Measurement terminal |
|---------------|----------------------|
| No.1 cylinder | 1 - 2                |
| No.2 cylinder | 3 - 4                |
| No.3 cylinder | 5 - 6                |
| No.4 cylinder | 7 - 8                |

3. Connect the injector intermediate harness connector.



### THROTTLE VALVE CONTROL SERVO CHECK

### **Operation Check**

- 1. Disconnect the air intake hose from the throttle body.
- 2. Turn on the ignition switch.
- 3. Check that the throttle valve opens or closes in response to the accelerator pedal depression.

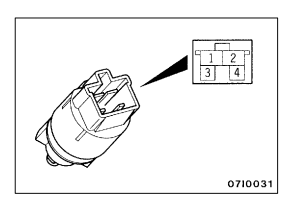
### Check of Coil Resistance

- 1. Disconnect the throttle valve control servo connector.
- 2. Measure resistance between the throttle valve control servo connector terminals.

### Standard value:

| Terminals to be measured | Resistance value ( $\Omega$ ) |
|--------------------------|-------------------------------|
| 1 - 3                    | 1.35 - 1.65 (at 20°C)         |
| 2 - 4                    |                               |

3. Check that there is no continuity between the terminals and body.



### **CLUTCH SWITCH CHECK**

- 1. Disconnect the connector.
- 2. Check for continuity between the terminals of the switch.

| Measurement conditions              | litions Terminal No. |             |
|-------------------------------------|----------------------|-------------|
|                                     | 1                    | 2           |
| When clutch pedal is depressed.     | 0                    | <del></del> |
| When clutch pedal is not depressed. |                      |             |

### **PURGE CONTROL SOLENOID VALVE CHECK**

Refer to GROUP 17 - Emission Control System.

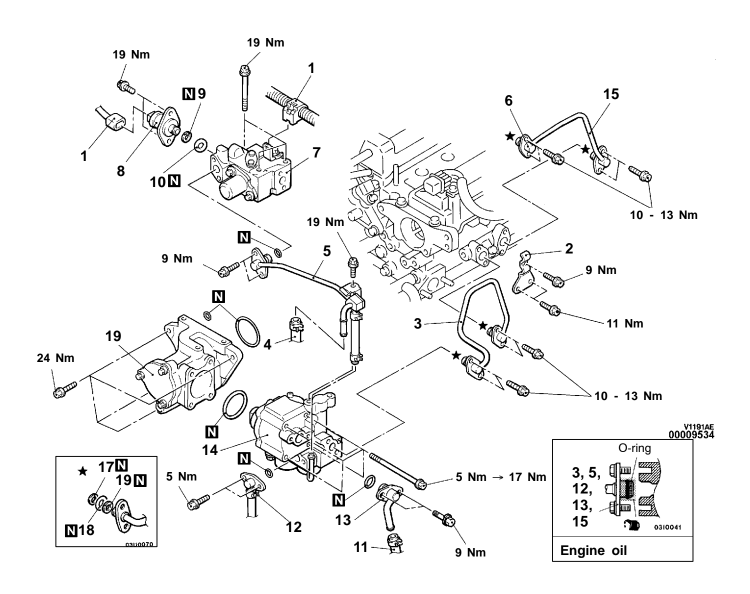
### **EGR VALVE CHECK**

Refer to GROUP 17 - Emission Control System.

# FUEL PUMP (HIGH PRESSURE) AND FUEL PRESSURE REGULATOR (HIGH PRESSURE)

### **REMOVAL AND INSTALLATION**

- Pre-removal and Post-installation Operation
   Prevention of fuel discharge <before removal only> (Refer to P.13A-103.)
- Engine Cover Removal and Installation
- Air Cleaner Assembly Removal and Installation
- Fuel Leak Check <after installation only> (Refer to P.13A-103.)



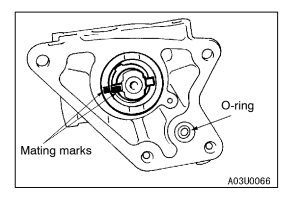
### Fuel pressure regulator (High pressure) removal steps

- 1. Harness connector and clamp
- 4. Fuel return hose connection
- 5. Low-pressure fuel pipe
  - 6. Fuel return pipe connection
  - 7. Fuel pressure regulator (high pressure) assembly
  - 8. Fuel pressure sensor assembly
- 9. O-ring
- F 10. Back-up ring
- **▶B** 16. Back-up ring A
- **▶B 1**7. O-ring **B** ■ 18. Back-up ring
  - Fuel pump (High pressure) removal steps
  - Intake manifold removal (Refer to GROUP 15.)
  - 2. Fuel pipe clamp

- C ≤ 3. Fuel feed pipe
- C ≤ 5. Low-pressure fuel pipe
  - 11. Fuel return hose connection
- ►E 12. Fuel pressure hose connection
  - 13. Fuel nipple assembly
- **▶D** 14. Fuel pump (high pressure)
- ▶B 16. Back-up ring A
- B 17. O-ring
  B 18. Back-up ring

### Pump camshaft case removal steps

- 7. Fuel pressure regulator (high pressure) assembly
- ▶D◀ 14. Fuel pump (high pressure)
- ▶C◀ 15. Fuel return pipe
- ▶B◀ 16. Back-up ring A
- **▶B** 17. O-ring
- ▶B◀ 18. Back-up ring
- ►A 19. Pump camshaft case



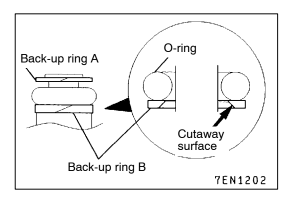
### **INSTALLATION SERVICE POINTS**

### ►A PUMP CAMSHAFT CASE ASSEMBLY INSTALLATION

- 1. Set the No.1 cylinder to the compression top dead centre position.
- 2. Align the mating mark on the housing of the pump camshaft case assembly with the mating mark on the coupling, and then install the pump camshaft case assembly to the engine.

### Caution

Take care not to drop the O-ring.



# ►B BACK-UP RING B/O-RING/BACK-UP RING A INSTALLATION

Install the back-up rings and the O-ring as shown in the illustration.

### Caution

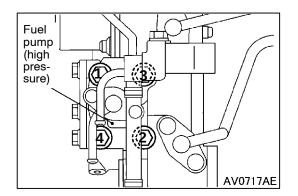
- 1. Install the back-up ring B facing its cutaway surface toward the opposite side of the O-ring as shown in the illustration.
- 2. Confirm the outer diameter of the back-up ring A. Take care not to install the back-up ring for the fuel pressure sensor by mistake. (Outer diameter of the back-up ring A: 14.8 mm)

# ►C FUEL RETURN PIPE/LOW-PRESSURE FUEL PIPE/FUEL FEED PIPE INSTALLATION

Apply a small amount of fresh engine oil to the O-ring.

### Caution

Take care not to let any of the engine oil get inside the fuel pump (high pressure), fuel pressure regulator (high pressure) or the delivery pipe assembly.



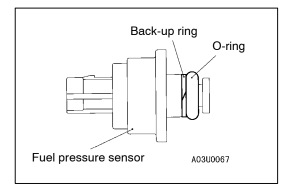
### **▶**D◀ FUEL PUMP (HIGH PRESSURE) INSTALLATION

Use a torque wrench with a precision of 0.5 Nm to tighten the fuel pump mounting bolts according to the following procedure.

- 1. Tighten the bolts to 5 Nm in the order shown in the illustration.
- Tighten the bolts to 17 Nm in the order shown in the illustration. The overall difference in tightening torque between the four bolts should be within 2 Nm.

### **▶**E **HIGH-PRESSURE FUEL HOSE INSTALLATION**

- 1. Apply a small amount of fresh engine oil to the O-ring.
  - Caution
  - Take care not to let any of the engine oil get inside the fuel pump (high pressure).
- 2. While being careful not to damage the O-ring, turn the high-pressure fuel hose to the left and right and connect it to the fuel pump (high pressure). After connecting, check that the hose turns smoothly.
- 3. If the hose does not turn smoothly, the cause may be that the O-ring is getting caught. Disconnect the hose, check the O-ring for damage and re-connect the hose to the fuel pump (high pressure) and then re-check.



### ▶F ■ BACK-UP RING/O-RING INSTALLATION

Install the back-up ring and the O-ring as shown in the illustration.

### Caution

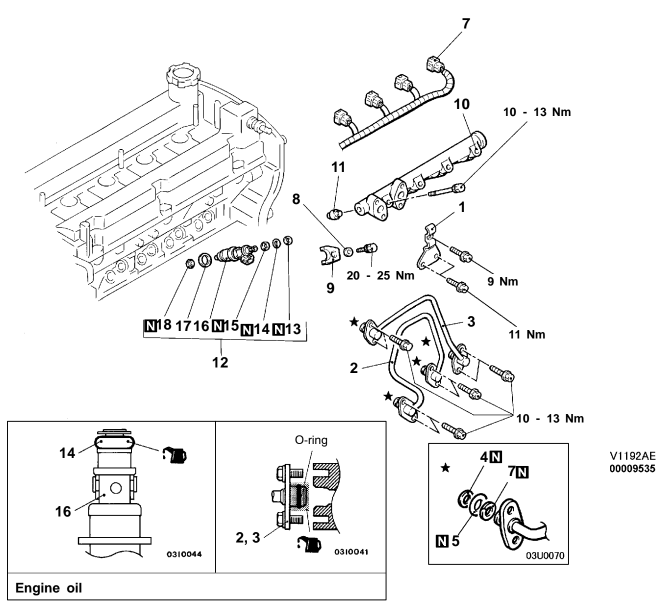
Take care not to install the back-up ring A for the injector, fuel feed pipe or fuel return pipe by mistake. (Outer diameter of the back-up ring for the fuel pressure sensor: 15.1 mm)

### **INJECTOR**

### REMOVAL AND INSTALLATION

### Pre-removal and Post-installation Operation

- Prevention of fuel discharge <before removal only> (Refer to P.13A-103.)
- Engine Cover Removal and Installation
  Air Cleaner Assembly Removal and Installation
- Intake Manifold Removal and Installation (Refer to GROUP 15.)
- Fuel Leak Check <after installation only> (Refer to P.13A-103.)



### Removal steps

- Fuel pipe clamp
   Fuel feed pipe
- 3. Fuel return pipe
- 4. Back-up ring A
- 5. O-ring
- 6. Back-up ring B
- 7. Injector harness connector
- 8. Washer
- 9. Injector holder

### ▶B◀ 10. Delivery pipe assembly

11. Insulatór

·B◀ 12. Fuel injector assembly

- 13. Back-up ring
- 14. O-ring
- 15. Back-up ring
- 16. Fuel injector
- 17. Gasket
- ►A 18. Corrugated washer

### REMOVAL SERVICE POINTS

# **◆**A**▶** INJECTOR HARNESS CONNECTOR DISCONNECTION

### Caution

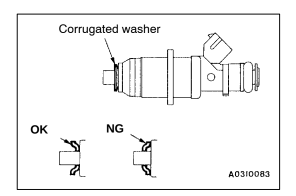
Disconnect the battery (-) cable from its terminal before carrying out this operation.

# **◆B** DELIVERY PIPE ASSEMBLY/FUEL INJECTOR ASSEMBLY REMOVAL

Remove the delivery pipe assembly with the fuel injector assembly still attached.

### Caution

Be careful not to drop the fuel injector assembly when removing the delivery pipe assembly.



### **INSTALLATION SERVICE POINTS**

### ►A CORRUGATED WASHER INSTALLATION

### Caution

- 1. The corrugated washer should always be replaced with a new part.
- 2. There should be no scratches or foreign particles on the corrugated washer mounting surface of the injector.
- 3. Be careful not to mistake the corrugated washer installation direction.

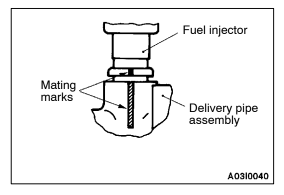
# ►B FUEL INJECTOR ASSEMBLY/DELIVERY PIPE ASSEMBLY INSTALLATION

1. Apply a small amount of fresh engine oil to the O-ring.

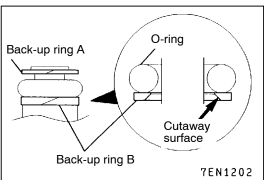
### Caution

Take care not to let any of the engine oil get inside the delivery pipe assembly.

 While being careful not to damage the O-ring, turn the fuel injector assembly to the left and right and connect it to the delivery pipe assembly. After connecting, check that the fuel injector turns smoothly. 3. If the fuel injector does not turn smoothly, the cause may be that the O-ring is getting caught. Remove the fuel injector, check the O-ring for damage and re-connect the fuel injector to the delivery pipe assembly and then re-check.



4. Align the mating marks on the delivery pipe assembly and the fuel injector, and then install the delivery pipe assembly with the injector assembly still attached.



# ►C BACK-UP RING B/O-RING/BACK-UP RING A INSTALLATION

Install the back-up rings and the O-ring as shown in the illustration.

### Caution

- 1. Install the back-up ring B facing its cutaway surface toward the opposite side of the O-ring as shown in the illustration.
- Confirm the outer diameter of the back-up ring A. Take care not to install the back-up ring for the fuel pressure sensor by mistake. (Outer diameter of the back-up ring A: 14.8 mm)

# ►D FUEL RETURN PIPE/FUEL FEED PIPE INSTALLATION

Apply a small amount of fresh engine oil to the O-ring.

### Caution

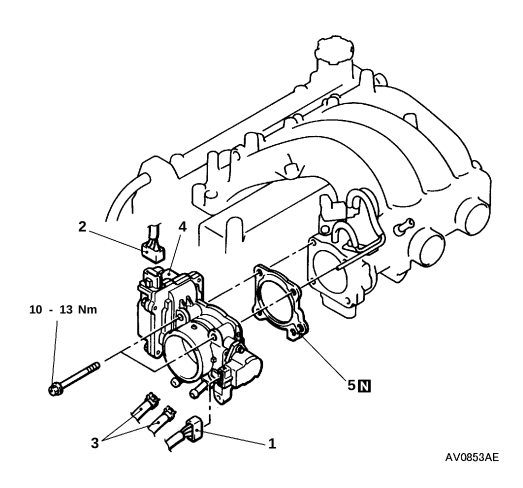
Take care not to let any of the engine oil get inside the fuel pump (high pressure), fuel pressure regulator (high pressure) and delivery pipe.

# THROTTLE BODY

### REMOVAL AND INSTALLATION

### Pre-removal and Post-installation Operation

- Engine Coolant Draining and Supplying (Refer to GROUP 14 On-vehicle Service.)
- Engine Cover Removal and Installation
  Air Cleaner Assembly Removal and Installation

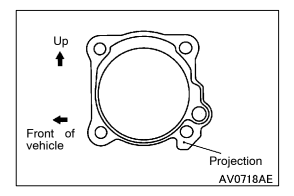


### Removal steps

- 1. Throttle position sensor connector
- 2. Throttle control servo connector
- 3. Water hose connection



- ▶B 4. Throttle body assembly▶A 5. Throttle body gasket



### **INSTALLATION SERVICE POINT** ►A THROTTLE BODY GASKET INSTALLATION

Position the projection as shown in the illustration.

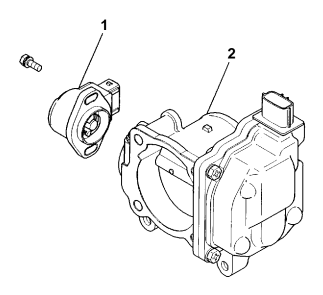
### **▶**B**◀** THROTTLE BODY INSTALLATION

If the throttle body is replaced, initialize the electronic-controlled throttle valve system.

### Initialization

Turn on the ignition switch, and turn off it within one second. Then leave it for at least ten seconds with the ignition switch off.

### **DISASSEMBLY AND REASSEMBLY**

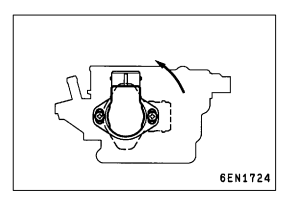


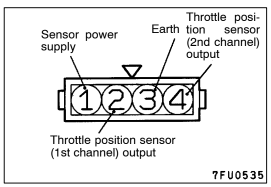
6EN1619

### Disassembly steps



- 1. Throttle position sensor
- 2. Throttle body





### REASSEMBLY SERVICE POINTS

### ►A THROTTLE POSITION SENSOR

- (1) Position the throttle position sensor on the throttle body along the dotted line as shown in the illustration.
- (2) Rotate the throttle position sensor anticlockwise as shown in the illustration, and then tighten the screws.
- (3) Measure resistance value between terminal Nos. 1 (sensor power supply) and 2 (throttle position sensor 1st-channel output) as well as 1 (sensor power supply) and 4 (throttle position sensor 2nd-channel output).

### Normal condition

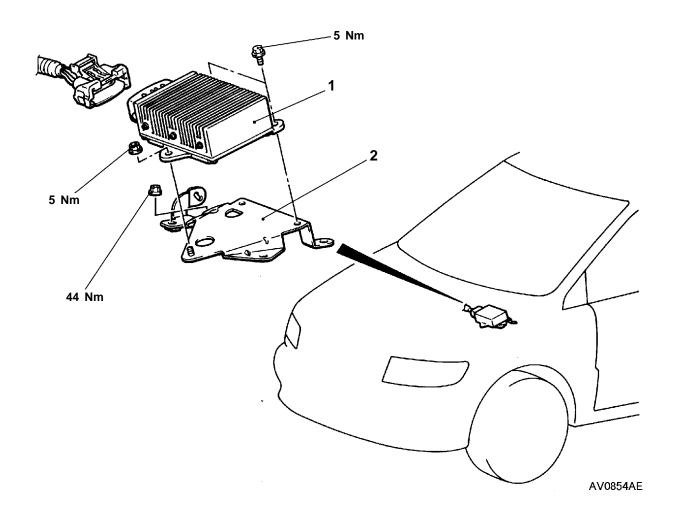
Open the throttle valve slowly from the idle position to full-open position.

Resistance value changes smoothly in response to throttle valve opening angle.

(4) If the resistance value does not change smoothly, replace the throttle position sensor.

# **INJECTOR DRIVER**

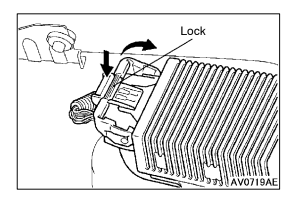
### **REMOVAL AND INSTALLATION**



### Removal steps



- Injector driver
   Bracket



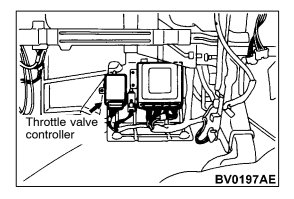
### REMOVAL SERVICE POINT

### **▲A** INJECTOR DRIVER REMOVAL

Press the injector driver connector in the place shown in the illustration to disconnect the injector driver connector.

### Caution

- 1. Disconnect the battery (-) cable from its terminal before carrying out this operation.
- 2. High-tension current is flowing in the harness between the injector driver and the injector while engine is running, and the injector driver will become hot after the vehicle has been driven, so take care when handling it.



### THROTTLE VALVE CONTROLLER

### INSTALLATION SERVICE POINT

If the throttle valve controller is replaced, initialize the electronic-controlled throttle valve system.

### Initialization

Turn on the ignition switch, and turn off it within one second. Then leave it for at least ten seconds with the ignition switch off

# GASOLINE DIRECT INJECTION (GDI) <4G9>

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### GENERAL INFORMATION

The Gasoline Direct Injection System consists of sensors which detect the engine conditions, the engine-ECU which controls the system based on signals from these sensors, and actuators which operate under the control of the engine-ECU. The engine-ECU carries out

activities such as fuel injection control, idle speed control and ignition timing control. In addition, the engine-ECU is equipped with several diagnosis modes which simplify troubleshooting when a problem develops.

### **FUEL INJECTION CONTROL**

The injector drive times and injector timing are controlled so that the optimum air/fuel mixture is supplied to the engine to correspond to the continually-changing engine operation conditions.

A single injector for each cylinder is mounted at the cylinder head. The fuel is sent under pressure from the fuel tank to the fuel pressure regulator (low pressure) by the fuel pump (low pressure). The pressure is regulated by the fuel pressure regulator (low pressure) and the fuel regulated is then sent to the fuel pump (high pressure). The fuel under increased pressure generated by the fuel pump (high pressure) is then regulated by the fuel pressure regulator (high pressure) and is then distributed to each of the injectors via the delivery pipes.

Fuel injection is normally carried out once for each cylinder for every two rotations of the crankshaft. The firing order is 1-3-4-2. This is called sequential fuel injection.

When the engine is cold or under a severe load, the "open-loop" control keeps the air/fuel ratio at a richer than usual level to maintain driveability. When the engine is under low or medium loads, the air/fuel ratio becomes leaner to reduce fuel consumption. When the engine is running at medium or high loads after having warmed up, the "closed-loop" control uses the signal from the oxygen sensor to keep the air/fuel ratio at the optimum theoretical level.

### **IDLE AIR CONTROL**

The idle speed is kept at the optimum speed by controlling the amount of air that bypasses the throttle valve in accordance with changes in idling conditions and engine load during idling. The engine-ECU drives the idle speed control (ISC) motor to keep the engine running at the pre-set idle target speed in accordance with the engine coolant temperature and air conditioner load. In addition, when the air conditioner switch is turned off and on while the engine is idling, the ISC motor operates to adjust the throttle valve bypass air amount in accordance with the engine load conditions in order to avoid fluctuations in the engine speed.

### **IGNITION TIMING CONTROL**

The power transistor located in the ignition primary circuit turns ON and OFF to control the primary current flow to the ignition coil. This controls the ignition timing in order to provide the optimum ignition timing with respect to the engine operating conditions. The ignition timing

### **SELF-DIAGNOSIS FUNCTION**

- When an abnormality is detected in one of the sensors or actuators related to emission control, the engine warning lamp (check engine lamp) illuminates as a warning to the driver.
- When an abnormality is detected in one of the sensors or actuators, a diagnosis

is determined by the engine-ECU from the engine speed, intake air volume, engine coolant temperature, atmospheric pressure and injection timing (intake stroke or compression stroke).

- code corresponding to the abnormality is output.
- The RAM data inside the engine-ECU that is related to the sensors and actuators can be read by means of the MUT-II. In addition, the actuators can be force-driven under certain circumstances.

### OTHER CONTROL FUNCTIONS

- 1. Fuel Pump Control
  Turns the fuel pump relay ON so that current
  is supplied to the fuel pump while the engine
  is cranking or running.
- 2. A/C Relay Control
  Turns the compressor clutch of the A/C
  ON and OFF.
- 3. Fan Relay Control

  The revolutions of the radiator fan and
- condenser fan are controlled in response to the engine coolant temperature and vehicle speed.
- 4. Purge Control Solenoid Valve Control Refer to GROUP 17.
- 5. EGR Control Servo Control Refer to GROUP 17.

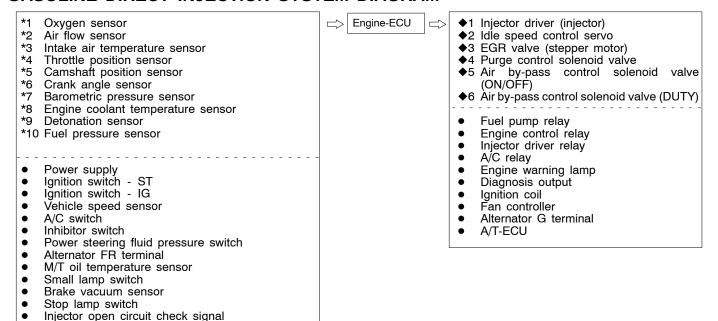
### **GENERAL SPECIFICATIONS**

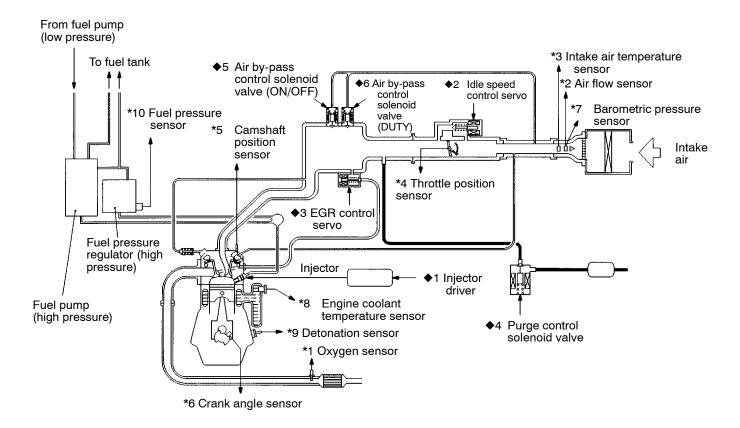
| Items         |   | Specifications              |  |
|---------------|---|-----------------------------|--|
| Throttle body | dy Throttle bore mm   |                             | 54   |
|               | Throttle position sensor  |                             | Variable resistor type   |
|               | Idle speed control servo  |                             | Stepper motor type (Stepper motor type by-pass air control system) |
| Engine-ECU    | Identification model No.  | Except vehicles for Germany | E2T72572 <m t="">, E2T72577 <a t=""></a></m>                       |
|               | model No.   | Vehicles for Germany        | E2T72573 <m t="">, E2T72578 <a t=""></a></m>                       |
| Sensors       | Air flow sensor   |                             | Karman vortex type   |
|               | Barometric pressure   | e sensor                    | Semiconductor type   |
|               | Intake air temperatu  | ure sensor                  | Thermistor type  |
|               | Engine coolant temperature sensor   |                             | Thermistor type  |
|               | Oxygen sensor   |                             | Zirconia type  |
|               | Vehicle speed sensor  Inhibitor switch  Camshaft position sensor  Crank angle sensor  Detonation sensor  Fuel pressure sensor  Power steering fluid pressure switch |                             | Magnetic resistive element type                                    |
|               |   |                             | Contact switch type  |
|               |   |                             | Magnetic resistive element type                                    |
|               |   |                             | Hall element type  |
|               |   |                             | Piezoelectric type   |
|               |   |                             | Metallic membrane type   |
|               |   |                             | Contact switch type  |

| Items  |   | Specifications                 |
|--|---|--------------------------------|
| Actuators Engine control relay type                  |   | Contact switch type            |
|  | Fuel pump relay type                        | Contact switch type            |
|  | Injector driver control relay               | Contact switch type            |
|  | Injector type and number                    | Electromagnetic type, 4        |
|  | Injector identification mark                | DIM 1000G                      |
|  | Air by-pass control solenoid valve (ON/OFF) | ON/OFF type solenoid valve     |
|  | Air by-pass control solenoid valve (DUTY)   | Duty cycle type solenoid valve |
| EGR valve  |   | Stepper motor type             |
|  | Purge control solenoid valve                | Duty cycle type solenoid valve |
| Fuel pressure regulator (low pressure)               | Regulator pressure kPa                      | 329                            |
| Fuel pres-<br>sure regula-<br>tor (high<br>pressure) | Regulator pressure MPa                      | 5                              |

### GASOLINE DIRECT INJECTION SYSTEM DIAGRAM

A/T-ECU





# **SERVICE SPECIFICATIONS**

| Items                             |                    | Specifications      |  |
|-----------------------------------|--------------------|---------------------|--|
| Basic idle speed r/min            |                    | 750 ± 50            |  |
| Throttle position sensor adjust   | ing voltage mV     | 535 - 735           |  |
| Throttle position sensor resista  | ance k $\Omega$    | 3.5 - 6.5           |  |
| Idle speed control servo coil re  | esistance $\Omega$ | 28 - 33 (at 20°C)   |  |
| Intake air temperature sensor     | 20°C               | 2.3 - 3.0           |  |
| resistance kΩ                     | 80°C               | 0.30 - 0.44         |  |
| Engine coolant temperature        | 20°C               | 2.1 - 2.7           |  |
| sensor resistance k $\Omega$      | 80°C               | 0.26 - 0.36         |  |
| Oxygen sensor output voltage V    |                    | 0.6 - 1.0           |  |
| Fuel pressure                     | High pressure MPa  | 4 - 7               |  |
|                                   | Low pressure kPa   | 324 - 343           |  |
| Injector coil resistance $\Omega$ |                    | 0.9 - 1.1 (at 20°C) |  |
| Air by-pass control solenoid      | ON/OFF             | 7.7 - 9.3 (at 20°C) |  |
| valve coil resistance $\Omega$    | DUTY               | 7.7 - 9.3 (at 20°C) |  |

# **SEALANT**

| Item   | Specified sealant                          | Remark         |
|--|--|----------------|
| Engine coolant temperature sensor threaded portion | 3M Nut Locking Part No. 4171 or equivalent | Drying sealant |

# **SPECIAL TOOLS**

| Tool      | Number   | Nama   | Haa   |
|-----------|--|--|---|
| Tool      | Number   | Name   | Use   |
| B C       | MB991223<br>A: MB991219<br>B: MB991220<br>C: MB991221<br>D: MB991222 | Harness set A: Test harness B: LED harness C: LED harness adapter D: Probe | <ul> <li>Fuel gauge simple inspection</li> <li>A: Connector pin contact pressure inspection</li> <li>B: Power circuit inspection</li> <li>C: Power circuit inspection</li> <li>D: Commercial tester connection</li> </ul> |
| D C991223 |  |  |   |
| B991502   | MB991502   | MUT-II sub<br>assembly   | <ul> <li>Reading diagnosis code</li> <li>GDI system inspection</li> </ul>   |
| B991529   | MB991529   | Diagnosis code check harness   | Reading diagnosis code  |
|           | MB991348,<br>MB991658  | Test harness set   | <ul> <li>Measurement of voltage during trouble-<br/>shooting</li> <li>Inspection using an analyzer</li> </ul>   |
| м899-709  | MB991709   | Test harness   |   |
|           | MB991519   | Alternator harness connector   | Measurement of voltage during troubleshooting   |
|           | MD998464   | Test harness<br>(4-pin, square)  | Inspection of oxygen sensor   |

| Tool    | Number   | Name                              | Use   |
|---------|----------|-----------------------------------|---|
|         | MD998478 | Test harness<br>(3-pin, triangle) | <ul> <li>Measurement of voltage during trouble-<br/>shooting</li> <li>Inspection using an analyzer</li> </ul> |
|         | MD998709 | Adaptor hose                      | Measurement of fuel pressure  |
|         | MD998742 | Hose adaptor                      |   |
| B991637 | MB991637 | Fuel pressure gauge set           |   |

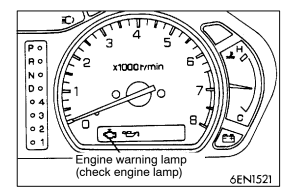
### **TROUBLESHOOTING**

### DIAGNOSIS TROUBLESHOOTING FLOW

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.

### NOTE

If the engine-ECU is replaced, the steering lock cylinder should be replaced together with it.



### **DIAGNOSIS FUNCTION**

### **ENGINE WARNING LAMP (CHECK ENGINE LAMP)**

If an abnormality occurs in any of the following items related to the Gasoline Direct Injection (GDI) system, the engine warning lamp will illuminate.

If the lamp remains illuminated or if the lamp illuminates while the engine is running, check the diagnosis code output.

### Engine warning lamp inspection items

| Engine-ECU                        |
|-----------------------------------|
| Oxygen sensor                     |
| Air flow sensor                   |
| Intake air temperature sensor     |
| Throttle position sensor          |
| Engine coolant temperature sensor |
| Crank angle sensor                |
| Camshaft position sensor          |
| Barometric pressure sensor        |
| Detonation sensor                 |
| Injector                          |
| Abnormal combustion               |
| Immobilizer system                |
| Abnormal fuel pressure            |
| Excessive intake air amount       |
| Brake vacuum sensor               |
| Fuel system malfunction           |

# METHOD OF READING AND ERASING DIAGNOSIS CODES

Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points.

# INSPECTION USING MUT-II DATA LIST AND ACTUATOR TESTING

- 1. 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.
- 2. After repairing, re-check using the MUT-II and check that the abnormal input and output have returned to normal as a result of the repairs.
- 3. Erase the diagnosis code memory.
- 4. Remove the MUT-II.
- 5. Start the engine again and carry out a road test to confirm that the problem has disappeared.

### FAIL-SAFE FUNCTION REFERENCE TABLE

When the main sensor malfunctions are detected by the diagnosis function, the vehicle is controlled by means of the pre-set control logic to maintain safe conditions for driving.

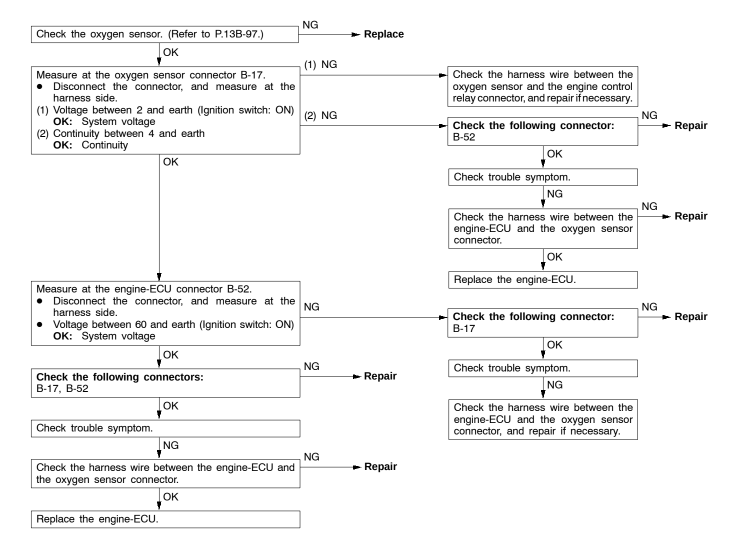
| Malfunctioning item               | Control contents during malfunction   |
|-----------------------------------|---|
| Air flow sensor                   | <ul> <li>(1) Lean fuel combustion driving and feedback control driving are prevented.</li> <li>(2) Basic injection drive timing and basic ignition timing are set by means of the mapping values from the throttle position sensor signal and the crank angle sensor signal.</li> </ul>   |
| Intake air temperature sensor     | Control is carried out as if the intake air temperature is 25°C.  |
| Throttle position sensor          | <ul><li>(1) Lean fuel combustion driving is prevented.</li><li>(2) Dashpot compensation for the idle speed control is prevented.</li></ul>  |
| Engine coolant temperature sensor | Control is carried out as if the engine coolant temperature is 80°C. Furthermore, this control will continue until the ignition switch is turned to OFF, even if the sensor signal returns to normal.   |
| Camshaft position sensor          | Control is carried out as if the conditions before the failure judgement occurred are continuing.   |
| Vehicle speed sensor              | <ul> <li>(1) Lean fuel combustion driving is prevented. However, this condition is cleared if the engine speed is continuously at 1,500 r/min or more for a certain length of time.</li> <li>(2) Lean fuel combustion during idling is prevented.</li> </ul>  |
| Barometric pressure sensor        | Control is carried out as if the barometric pressure is 101 kPa (760 mmHg).   |
| Detonation sensor                 | Ignition timing is fixed to the timing for standard petrol.   |
| Injector                          | <ul><li>(1) Lean fuel combustion driving is prevented.</li><li>(2) EGR operation is cut.</li></ul>  |
| Abnormal combustion               | Lean fuel combustion driving is prevented.  |
| Excessive intake air amount       | When the air flow sensor output is compared with the throttle position sensor output and the air amount is judged to be excessive, compression stroke fuel injection and lean fuel combustion driving are set.  |
| Communication line with A/T-ECU   | Ignition timing retarding control (engine and transmission total control) during transmission gear shifting is prevented.   |
| Alternator FR terminal            | Alternator output suppression control under high electrical loads is prevented. (Alternator works as a normal alternator.)  |
| Fuel pressure sensor              | <ul> <li>(1) Control is carried out as if the fuel pressure is 5 MPa (if there is open or short circuit).</li> <li>(2) Turns off the fuel pump relay (if the fuel pressure is excessively high).</li> <li>(3) Shuts off the fuel injection (If an excessively low pressure is detected or the engine speed exceeds 3,000 r/min).</li> </ul> |

# INSPECTION CHART FOR DIAGNOSIS CODES

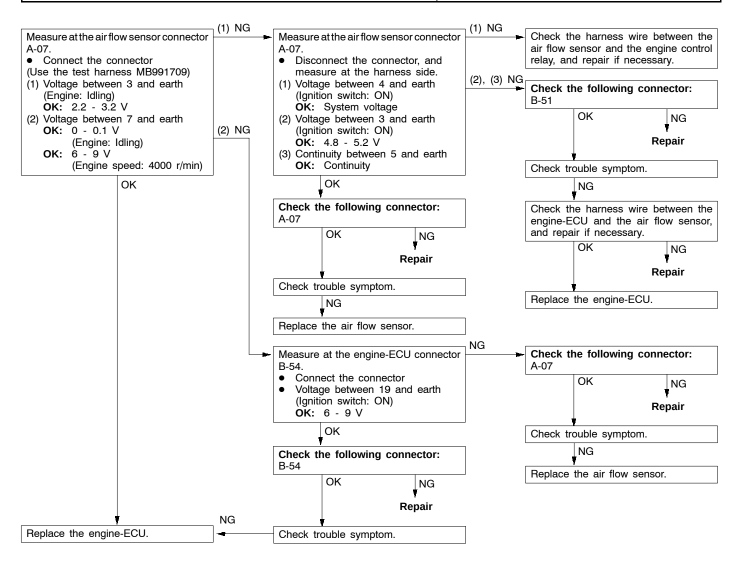
| Code No. | Diagnosis item                           | Reference page |
|----------|--|----------------|
| 11       | Oxygen sensor system                     | 13B-12         |
| 12       | Air flow sensor system                   | 13B-13         |
| 13       | Intake air temperature sensor system     | 13B-14         |
| 14       | Throttle position sensor system          | 13B-15         |
| 21       | Engine coolant temperature sensor system | 13B-16         |
| 22       | Crank angle sensor system                | 13B-17         |
| 23       | Camshaft position sensor system          | 13B-18         |
| 24       | Vehicle speed sensor system              | 13B-19         |
| 25       | Barometric pressure sensor system        | 13B-20         |
| 31       | Detonation sensor system                 | 13B-21         |
| 41       | Injector system                          | 13B-22         |
| 44       | Abnormal combustion                      | 13B-23         |
| 54       | Immobilizer system                       | 13B-24         |
| 56       | Abnormal fuel pressure                   | 13B-24         |
| 58       | Excessive intake air amount              | 13B-26         |
| 61       | Communication wire with A/T-ECU system   | 13B-26         |
| 64       | Alternator FR terminal system            | 13B-27         |
| 66       | Brake vacuum sensor system               | 13B-28         |
| 89       | Abnormality in fuel pressure system      | 13B-29         |

### INSPECTION PROCEDURE FOR DIAGNOSIS CODES

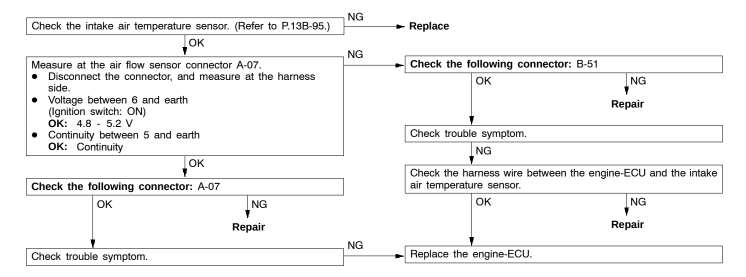
### Code No. 11 Oxygen sensor system Probable cause Range of check Malfunction of the oxygen sensor 3 minutes have passed after engine was started. Improper connector contact, open circuit or Engine coolant temperature is approx. 80°C or more. short-circuited harness wire Intake air temperature is 20-50°C. Malfunction of the engine-ECU Engine speed is approx. 2,000-3,500 r/min Vehicle is moving at constant speed on a flat, level road surface When the engine-ECU has detected that the oxygen sensor output voltage is around 0.6 V for 30 seconds (does not cross 0.6 V for 30 seconds) four times. When the range of check operations given above which accompany starting of the engine are carried out four times in succession, a problem is detected after each operation.



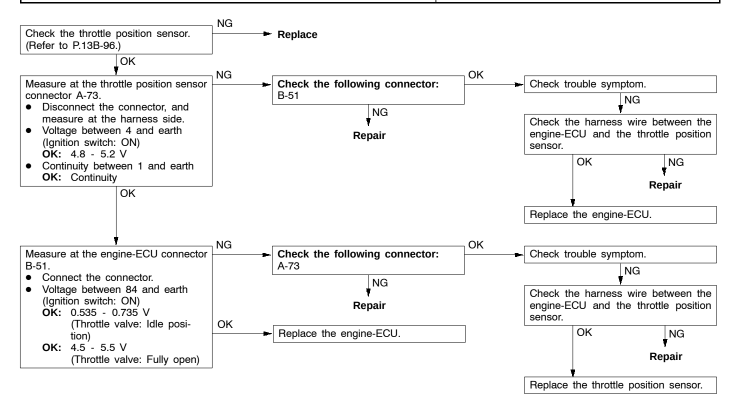
| Code No.12 Air flow sensor system   | Probable cause   |  |
|---|--|--|
| Range of check  • Engine speed is 500 r/min or more. Set conditions  • Sensor output frequency is 3.3 Hz or less for 4 seconds. | Malfunction of the air flow sensor     Open circuit or short-circuited harness wire of air flow sensor circuit     Malfunction of the engine-ECU |  |



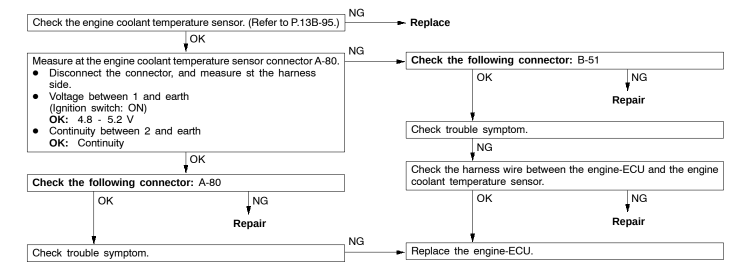
| Code No.13 Intake air temperature sensor system  | Probable cause   |
|--|--|
| Range of check  • After 60 seconds have passed since the engine have started Set conditions  • Sensor resistance is $0.14~\mathrm{k}\Omega$ or less for 4 seconds. or  • Sensor resistance is $50~\mathrm{k}\Omega$ or more for 4 seconds. | Malfunction of the intake air temperature sensor     Open circuit or short-circuited harness wire of the intake air temperature sensor circuit     Malfunction of the engine-ECU |



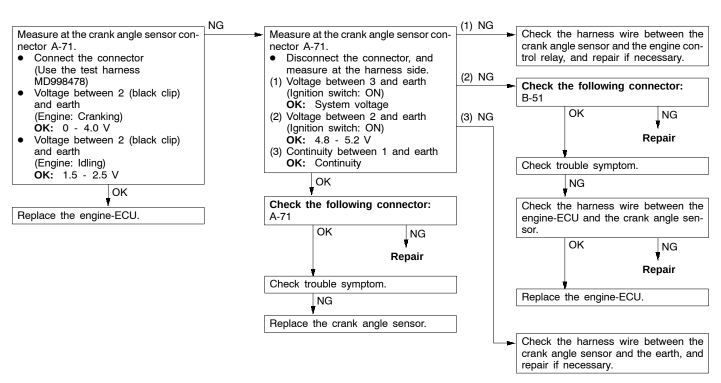
| Code No.14 Throttle position sensor system  | Probable cause   |
|---|--|
| Range of check  After 60 seconds have passed since the engine have started Set conditions  Sensor output voltage is 0.2 V or less for 4 seconds. or  Idle position switch is ON and sensor output voltage is 2.0 V or more for 4 seconds. | <ul> <li>Malfunction of the throttle position sensor</li> <li>Open circuit or short-circuited harness wire of the throttle position sensor circuit</li> <li>Malfunction of the engine-ECU</li> </ul> |



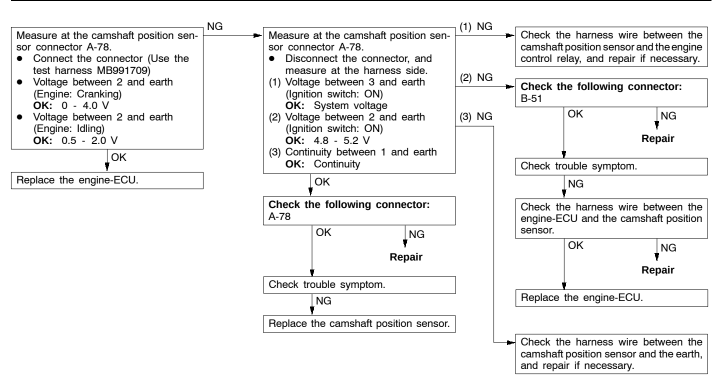
| Code No.21 Engine coolant temperature sensor system  | Probable cause   |
|--|--|
| Range of check  • After 60 seconds have passed since the engine have started Set conditions  • Sensor resistance is 50 $\Omega$ or less for 4 seconds. or  • Sensor resistance is 72 k $\Omega$ or more for 4 seconds. | Malfunction of the engine coolant temperature sensor     Open circuit or short-circuited harness wire of the engine coolant temperature sensor circuit     Malfunction of the engine-ECU |
| Range of check  • After engine starts Set conditions  • After 5 minutes or more have passed since the engine coolant temperature after filtering has dropped from 40°C or more to less than this temperature           |  |



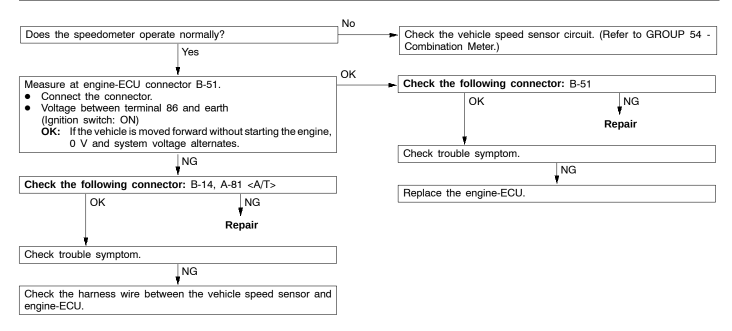
| Code No.22 Crank angle sensor system  | Probable cause   |
|---|--|
| Range of check  Engine: During cranking Set conditions  Sensor output voltage does not change for 4 seconds (no pulse signal is being input). | Malfunction of the crank angle sensor     Open circuit or short-circuited harness wire of the crank angle sensor circuit     Malfunction of the engine-ECU |



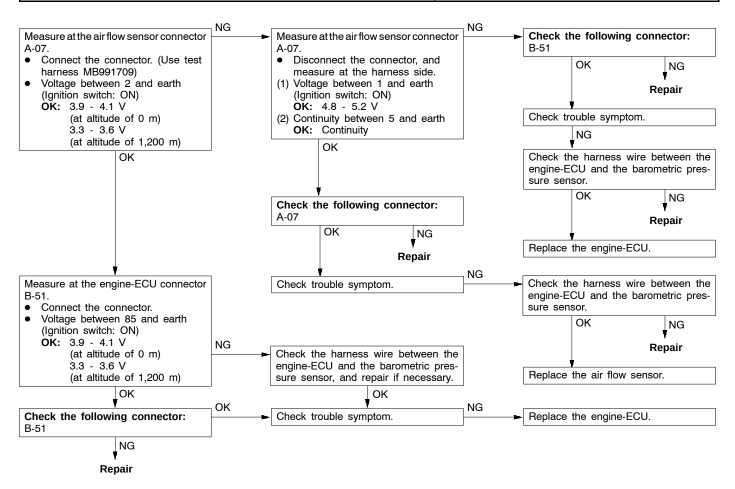
| Code No.23 Camshaft position sensor system  | Probable cause   |
|---|--|
| Range of check  While engine is cranking or running Set conditions  Sensor output voltage does not change for 4 seconds (no pulse signal is being input). | <ul> <li>Malfunction of the camshaft position sensor</li> <li>Open circuit or short-circuited harness wire of the camshaft position sensor</li> <li>Malfunction of the engine-ECU</li> </ul> |
| Abnormal pulse signal pattern is output.  |  |



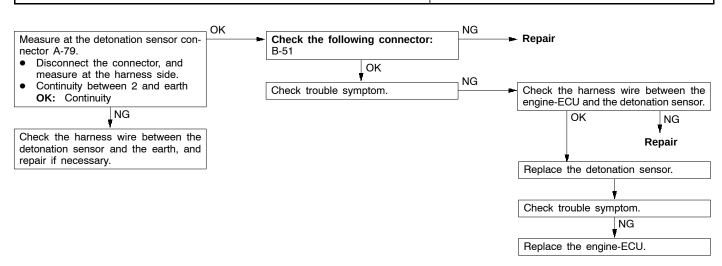
| Code No. 24 Vehicle speed sensor system   | Probable cause   |
|---|--|
| Range of check Ignition switch: ON Excluding 60 seconds after the ignition switch is turned to ON or immediately after the engine starts. Engine speed is 3,000 r/min or more. Driving under high engine load conditions. Set conditions Sensor output voltage does not change for 4 seconds (no pulse signal input). | <ul> <li>Malfunction of the vehicle speed sensor</li> <li>Improper connector contact, open circuit or short-circuited harness wire of the vehicle speed sensor circuit</li> <li>Malfunction of the engine-ECU</li> </ul> |



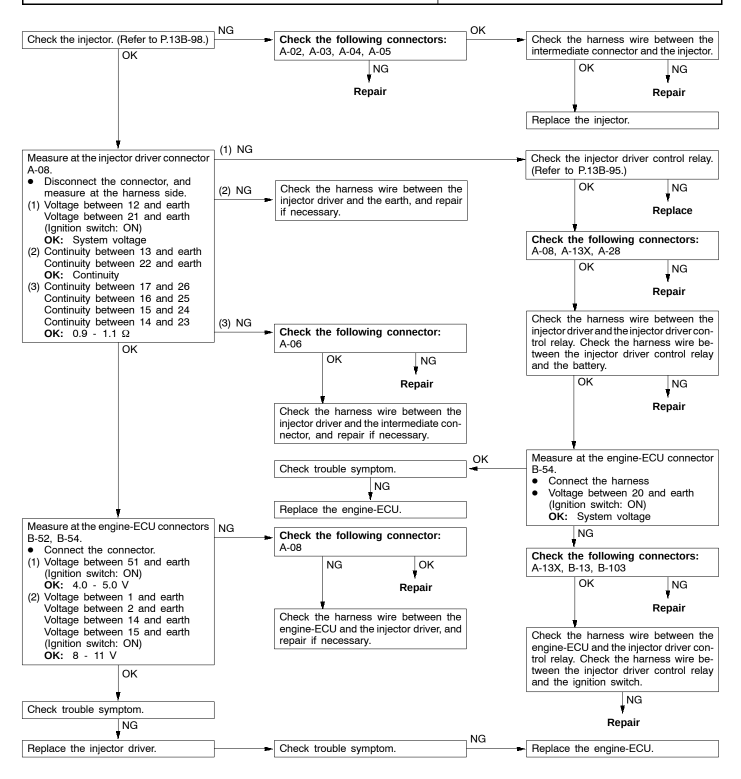
| Code No.25 Barometric pressure sensor system  | Probable cause   |
|---|--|
| Range of check  After 60 seconds have passed since the engine have started  Battery voltage is 8 V or more.  Set conditions  Sensor output voltage is 0.2 V or less for 4 seconds.  or  Sensor output voltage is 4.5 V or more for 4 seconds. | <ul> <li>Malfunction of the barometric pressure sensor</li> <li>Open circuit or short-circuited harness wire of the barometric pressure sensor</li> <li>Malfunction of the engine-ECU</li> </ul> |



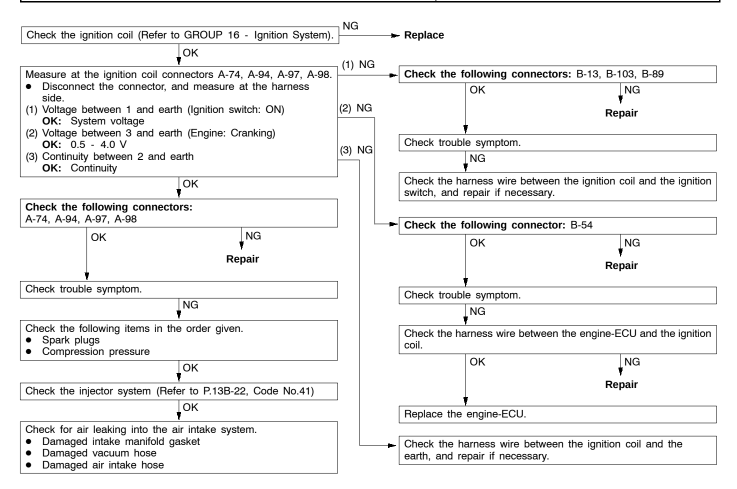
| Code No.31 Detonation sensor system  | Probable cause   |
|--|--|
| Range of check  After 60 seconds have passed since the engine have started Set conditions  Amount of change in the sensor output voltage (detonation sensor peak voltage for each half rotation of the crankshaft) is 0.06 V or less for 200 continuous times. | Malfunction of the detonation sensor     Open circuit or short-circuited harness wire of the detonation sensor     Malfunction of the engine-ECU |



#### Code No.41 Injector system Probable cause Range of check Malfunction of the injector While engine is cranking or running Malfunction of the injector driver control relay Engine speed is 4,000 r/min or less. Malfunction of the injector driver System voltage is 10 V or more. Open circuit or short-circuited harness wire of the While fuel cut and injector forced drive (actuator test) are not being carried injector drive circuit Malfunction of the engine-ECU Set conditions Injector open circuit check signal is not output by the injector driver for a set number of times.



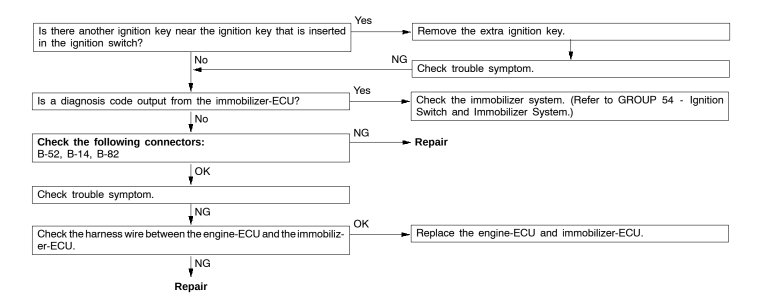
| Code No.44 Abnormal combustion  | Probable cause  |
|---|---|
| Range of check  While engine is running during lean fuel combustion Set conditions  Abnormal engine speed due to mis-firing is detected by the crank angle sensor | <ul> <li>Malfunction of the ignition coil</li> <li>Malfunction of the spark plug</li> <li>Open circuit or short-circuit in ignition primary circuit</li> <li>Malfunction of the injector system</li> <li>Malfunction of the engine-ECU</li> </ul> |



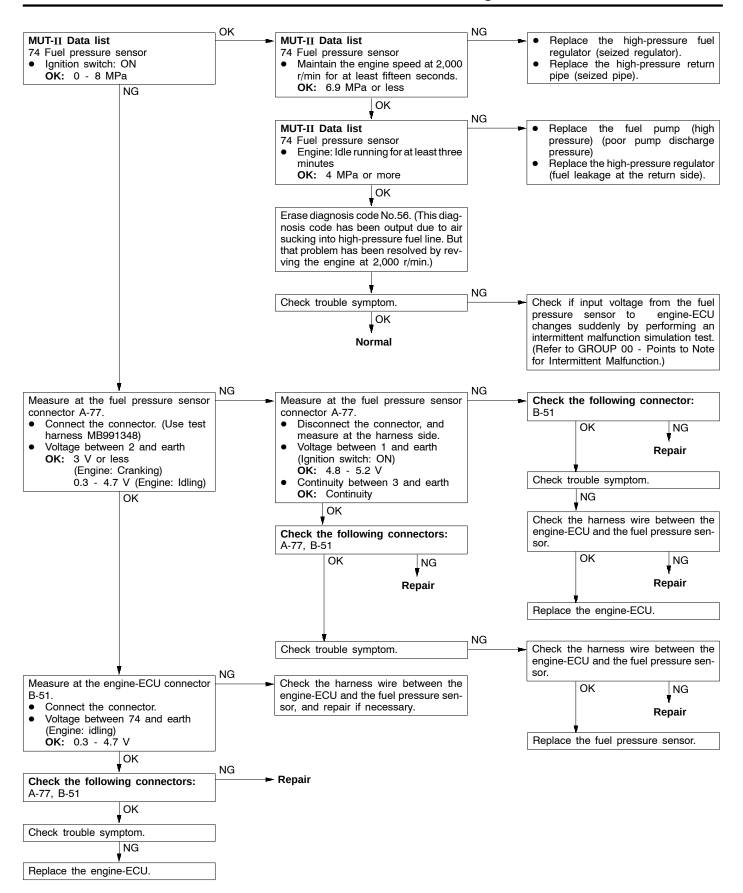
| Code No.54 Immobilizer system   | Probable cause  |
|---|---|
| Range of Check  Ignition switch: ON Set Conditions  Improper communication between the engine-ECU and immobilizer-ECU | Radio interference of encrypted codes Incorrect encrypted code Malfunction of harness or connector Malfunction of immobilizer-ECU Malfunction of engine-ECU |

#### **NOTE**

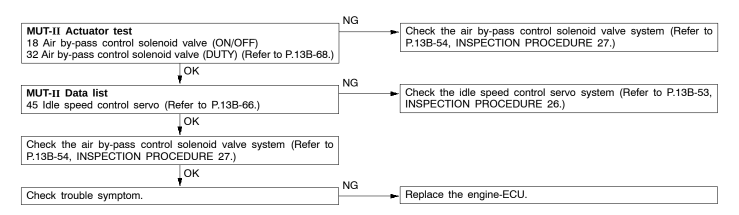
- (1) If the ignition switches are close each other when starting the engine, radio interference may cause this code to be displayed.
- (2) This code may be displayed when registering the key encrypted code.



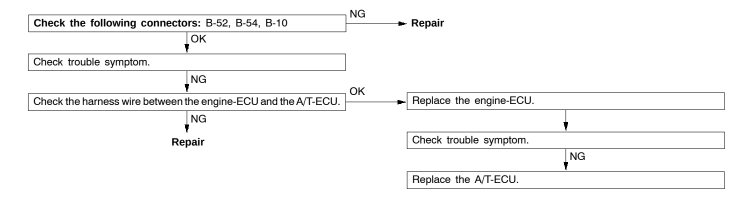
| Code No.56 Abnormal fuel pressure  | Probable cause   |
|--|--|
| Range of check  Ignition switch: ON Set conditions  Sensor output voltage is 4.8 V or more for four seconds.  Sensor output voltage is 0.2 V or less for four seconds.  Range of check  After the engine is started, the following condition has been detected:  (1) Engine speed: 1,000 r/min or more  (2) Fuel pressure: 2 MPa or more  While engine is running Set conditions  Fuel pressure is 6.9 MPa or more for four seconds.  Fuel pressure is 2 MPa or less for four seconds. | Malfunction of the fuel pressure sensor     Open circuit or short-circuited harness wire of the fuel pressure sensor     Malfunction of the engine-ECU     Malfunction of the fuel pump (high pressure)     Malfunction of the fuel pressure regulator (high pressure)     Clogged high-pressure fuel line |
| This diagnosis code is also output when air is sucked in high-pressure fuel line due to no fuel supply. In this case, air can be bled by letting the engine run at 2,000 r/min for at least fifteen seconds. After the air bleeding, the diagnosis code must be erased by the MUT-II.  | Air sucking due to no fuel supply  |



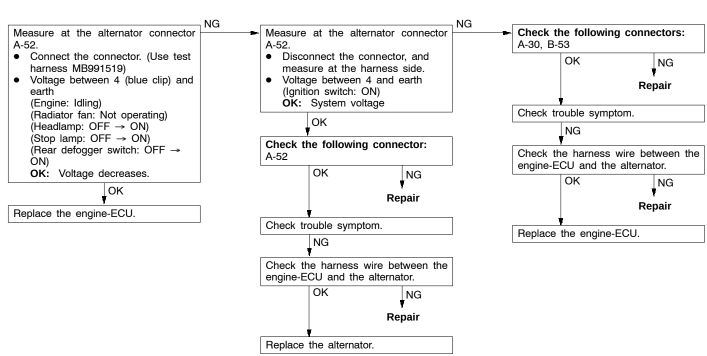
| Code No.58 Excessive intake air amount  | Probable cause   |  |
|---|--|--|
| Range of check  While engine is running in lean compression mode  Engine speed is 3,000 r/min or less.  Throttle position sensor output voltage is 1 V or less.  Set conditions  Air flow sensor output frequency is 100 Hz or more for 1 second. | <ul> <li>Malfunction of the idle speed control servo</li> <li>Open circuit or short-circuited harness wire of the idle speed control servo</li> <li>Malfunction of the air by-pass control solenoid valve (ON/OFF, DUTY)</li> <li>Short-circuited harness wire of the air by-pass</li> </ul> |  |
| Range of check  While engine is not running in lean compression mode  Set conditions  Air flow sensor output frequency is higher than the map value specified by the engine speed for 1 second.   | control solenoid valve (ON/OFF, DUTY)  • Malfunction of the engine-ECU   |  |



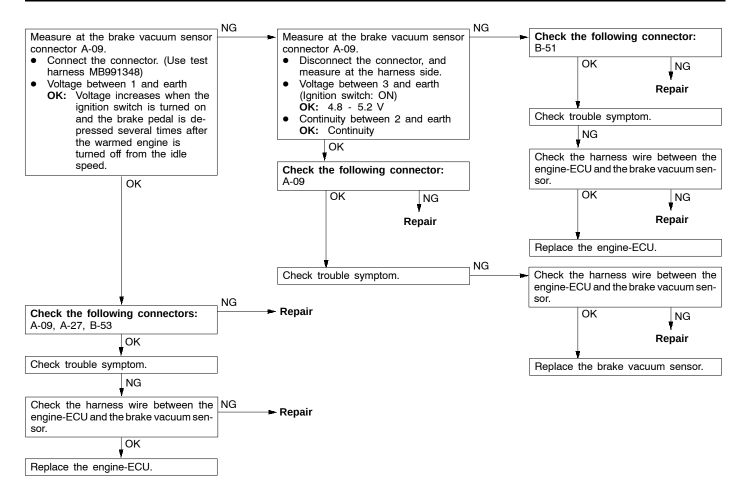
| Code No.61 Communication wire with A/T-ECU system  | Probable cause  |
|--|---|
| Range of check  After 60 seconds have passed since the engine have started Set conditions  Torque reduction request signal from A/T-ECU is input continuously for 1.5 seconds or more. | Short circuit in ECU communication circuit     Malfunction of the engine-ECU     Malfunction of the A/T-ECU |



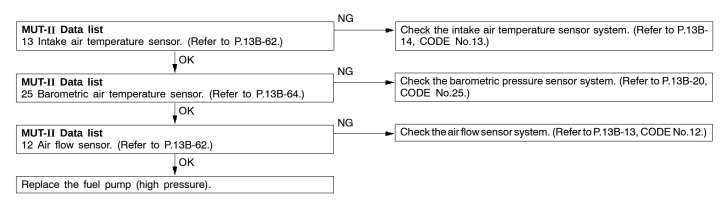
| Code No.64 Alternator FR terminal system  | Probable cause   |
|---|--|
| Range of check  • Engine speed is 50 r/min or more. Set conditions  • Input voltage from alternator FR terminal is system voltage for 20 seconds. | Open circuit in alternator FR terminal circuit     Malfunction of the engine-ECU |



| Code No.66 Brake vacuum sensor system   | Probable cause   |
|---|--|
| Range of check  Ignition switch: ON Set conditions  Sensor output voltage is 4.8 V or more. or  Sensor output voltage is 0.2 V or less. | <ul> <li>Malfunction of the brake vacuum sensor</li> <li>Improper connector contact, open circuit or<br/>short-circuited harness wire of the brake vacuum<br/>sensor</li> <li>Malfunction of the engine-ECU</li> </ul> |



| Code No.89 Abnormal fuel pressure  | Probable cause   |
|--|--|
| Range of check  Engine: Idling (during stoichio-feedback operation) Set conditions  Fuel injection correction value remains excessively low for ten seconds or more. or  Fuel injection correction value remains excessively high for ten seconds or more. | <ul> <li>Malfunction of the fuel pump (high pressure)</li> <li>Malfunction of the intake air temperature sensor</li> <li>Malfunction of the barometric pressure sensor</li> <li>Malfunction of the air flow sensor</li> <li>Malfunction of the engine-ECU</li> </ul> |



## INSPECTION CHART FOR TROUBLE SYMPTOMS

| Trouble symptom                                |   |    | Reference page |  |
|--|---|----|----------------|--|
| Communication with MUT-II is                   |   |    | 13B-32         |  |
| impossible.                                    | Communication with engine-ECU only is not possible.   | 2  | 13B-33         |  |
| Engine warning lamp and                        | The engine warning lamp does not illuminate right after the ignition switch is turned to the ON position. | 3  | 13B-34         |  |
| related parts                                  | The engine warning lamp remains illuminating and never goes out.  | 4  | 13B-34         |  |
| Starting                                       | No initial combustion (starting impossible)   | 5  | 13B-35         |  |
|  | Initial combustion but no complete combustion (starting impossible)                                       | 6  | 13B-36         |  |
|  | Long time to start (improper starting)  |    |                |  |
| Idling stability                               | Unstable idling (Rough idling, hunting)   | 7  | 13B-37         |  |
| (Improper idling)                              | Idling speed is high. (Improper idling speed)   | 8  | 13B-39         |  |
|  | Idling speed is low. (Improper idling speed)  |    |                |  |
| Idling stability                               | When the engine is cold, it stalls at idling. (Die out)   | 9  | 13B-40         |  |
| (Engine stalls)                                | When the engine is hot, it stalls at idling. (Die out)  | 10 | 13B-41         |  |
|  | The engine stalls when starting the car. (Pass out)   | 11 | 13B-43         |  |
|  | The engine stalls when decelerating.  | 12 | 13B-44         |  |
| Driving  | Hesitation, sag or stumble  | 13 | 13B-44         |  |
|  | Poor acceleration   |    |                |  |
|  | Surge   |    |                |  |
|  | The feeling of impact or vibration when accelerating  | 14 | 13B-46         |  |
|  | The feeling of impact or vibration when decelerating  | 15 | 13B-46         |  |
|  | Knocking  | 16 | 13B-46         |  |
| Dieseling                                      |   | 17 | 13B-47         |  |
| Too high CO and HC concentration when idling   |   | 18 | 13B-47         |  |
| Low alternator output voltage (approx. 12.3 V) |   | 19 | 13B-48         |  |
| Idling speed is improper when A/C is operating |   | 20 | 13B-48         |  |
| Fans (radiator far                             | n, A/C condenser fan) are inoperative   | 21 | 13B-49         |  |

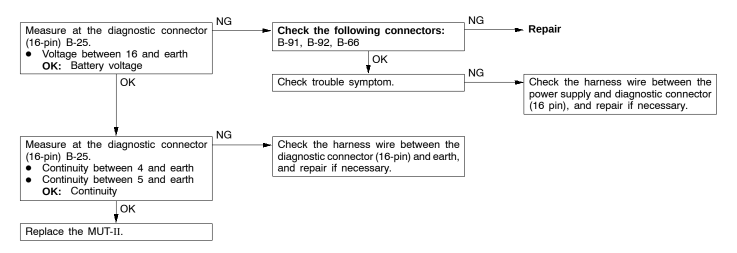
## PROBLEM SYMPTOMS TABLE (FOR YOUR INFORMATION)

| 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.   |  |  |
|                | Fires up and dies       | There is combustion within the cylinders, but then the engine soon stalls.  |  |  |
|                | Hard starting           | Engine starts after cranking a while.   |  |  |
| Idling         | Hunting                 | Engine speed doesn't remain constant; changes at idle.  |  |  |
| stability      | 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. This is called rough idle.  |  |  |
|                | 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 vehicles is moving or not.   |  |  |
|                | Engine stall (Pass out) | The engine stalls when the accelerator pedal is depressed or while it is being used.  |  |  |
| Driving Hesita | Hesitation, Sag         | "Hesitation" is the delay in response of the vehicle speed (engine speed) that 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 1FU0223  |  |  |
|                | 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.  Vehicle speed  Normal  Initial accelerator pedal depression  Idling Stumble   |  |  |
|                |                         | Time 1FU0224  |  |  |

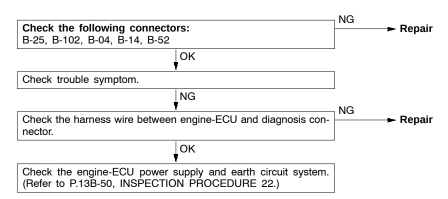
| Items    |  | Symptom   |
|----------|--|---|
| Driving  | ing Shock The feeling of a comparatively large impact or vibration accelerated or decelerated. |   |
|          | Surge  | This is repeated surging ahead during constant speed travel or during variable speed travel.                            |
|          | Knocking   | A sharp sound like a hammer striking the cylinder walls during driving and which adversely affects driving.             |
| Stopping | Run on<br>("Dieseling")  | The condition in which the engine continues to run after the ignition switch is turned to OFF. Also called "Dieseling". |

### INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

| Communication with MUT-II is not possible. (Communication with all systems is not possible.)        | Probable cause   |
|---|--|
| The cause is probably a defect in the power supply system (including earth) for the diagnosis line. | Malfunction of the connector     Malfunction of the harness wire |



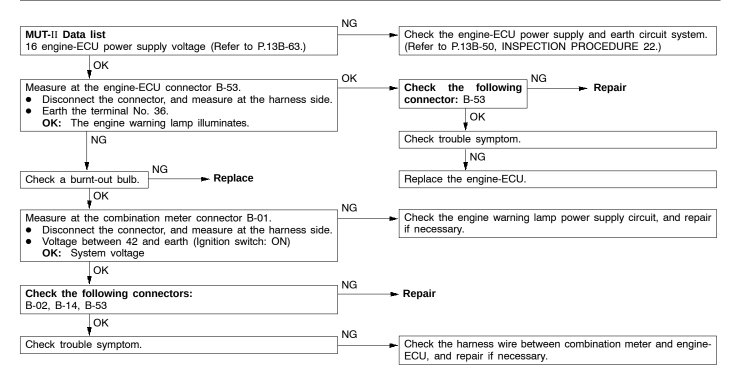
| MUT-II communication with engine-ECU is impossible.   | Probable cause   |
|---|--|
| One of the following causes may be suspected.  No power supply to engine-ECU.  Defective earth circuit of engine-ECU.  Defective engine-ECU.  Improper communication line between engine-ECU and MUT-II | Malfunction of engine-ECU power supply circuit     Malfunction of engine-ECU     Open circuit between the engine-ECU and diagnosis connector |



#### NOTE

On vehicles with multi-display, if a malfunction cannot be resolved after the procedure above, check the multi-display and replace if necessary. (Refer to GROUP 54 - Multi-display.)

# The engine warning lamp does not illuminate right after the ignition switch is turned to the ON position. Because there is a burnt-out bulb, the engine-ECU causes the engine warning lamp to illuminate for five seconds immediately after the ignition switch is turned to ON. If the engine warning lamp does not illuminate immediately after the ignition switch is turned to ON, one of the malfunctions listed at right has probably occurred. Probable cause • Burnt-out bulb • Defective warning lamp circuit • Malfunction of the engine-ECU

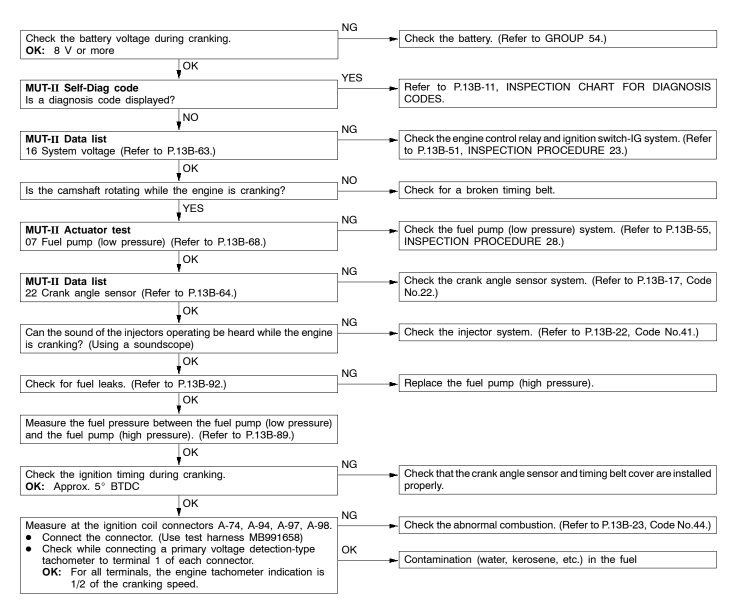


#### **INSPECTION PROCEDURE 4**

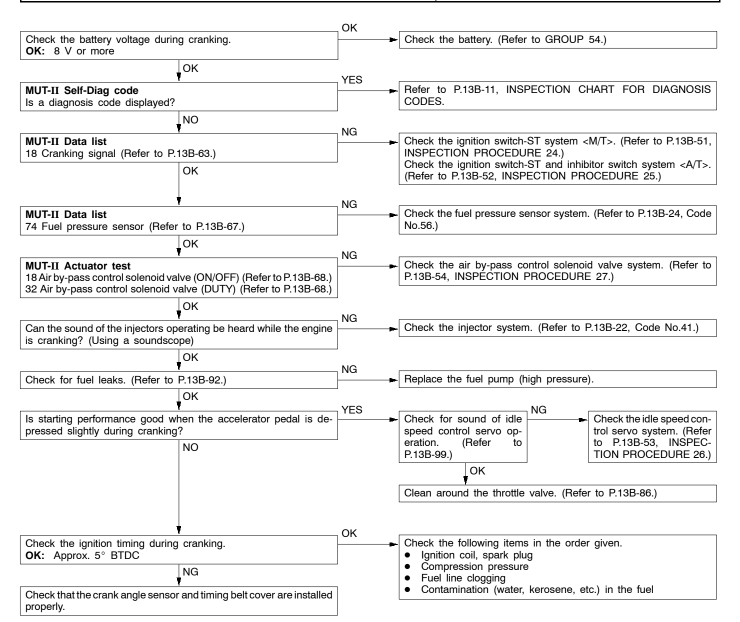
Replace the engine-ECU.

| The engine warning lamp remains illuminati goes out.   | ng and never | Probable cause  |
|--|--------------|---|
| In cases such as the above, the cause is probably that the engin a problem in a sensor or actuator, or that one of the malfunction occurred.   |              | Short-circuit between the engine warning lamp and engine-ECU     Malfunction of the engine-ECU  |
| MUT-II Self-Diag code Are diagnosis codes displayed?   | Yes Refe     | to P.13B-30, INSPECTION CHART FOR DIAGNOSIS   |
| Measure at the combination meter connector B-02.  Disconnect the connector, and measure at the harness side. Disconnect the engine-ECU connector Continuity between 22 and earth OK: No continuity |              | k the harness wire between combination meter and engine-<br>connector, and repair if necessary. |
| ок   |              |   |

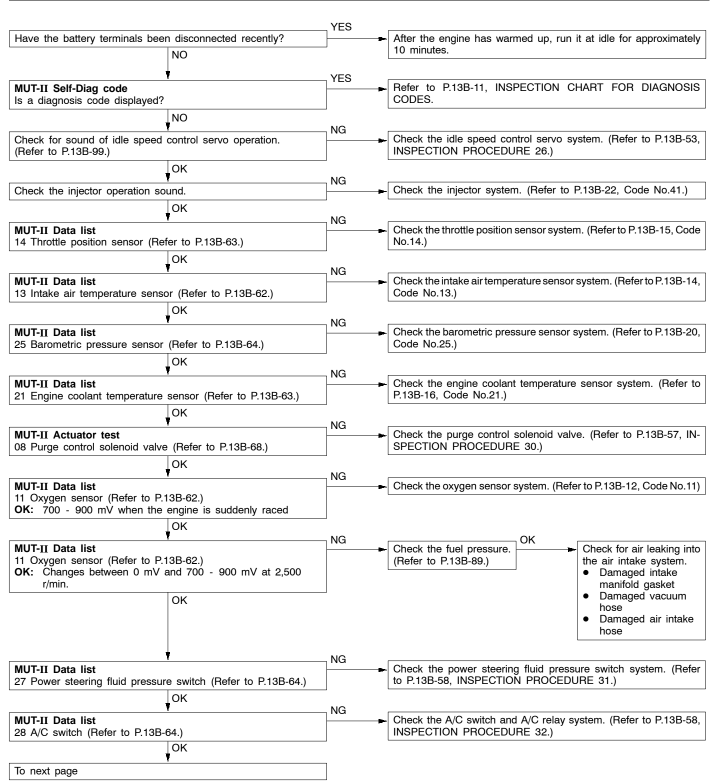
| No initial combustion (starting impossible)  | Probable cause   |
|--|--|
| The cause is probably a problem with the supply of fuel to the combustion chambers or a malfunction of the ignition circuit. Furthermore, there is a slight possibility that the fuel is contaminated. | <ul> <li>Malfunction of the fuel supply system</li> <li>Malfunction of the ignition system</li> <li>Malfunction of the engine-ECU</li> </ul> |

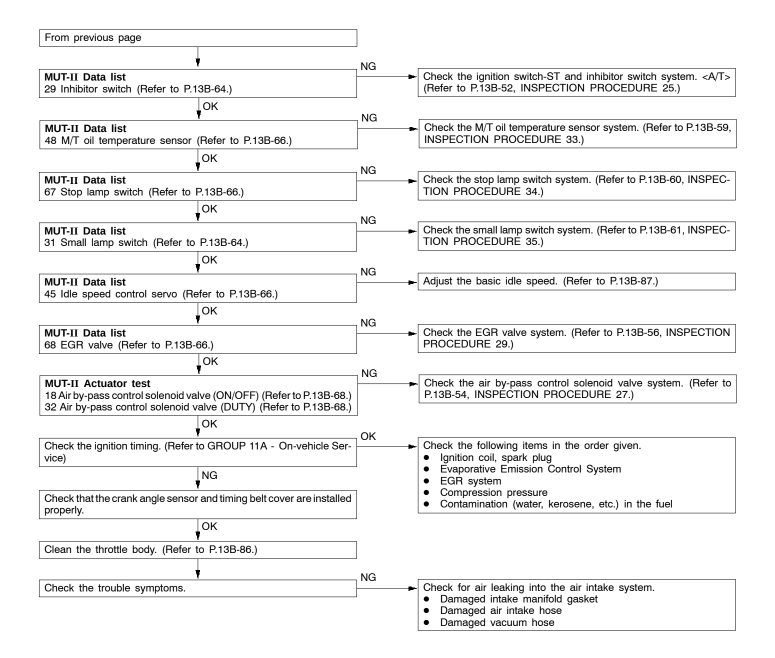


| Initial combustion but no complete combustion (starting impossible) Long time to start (improper starting)   | Probable cause   |
|--|--|
| The cause is probably poor ignition due to a malfunctioning spark plug (weak spark), an incorrect air/fuel ratio when starting or incorrect fuel pressure switching. | <ul> <li>Malfunction of the fuel supply system</li> <li>Malfunction of the fuel pressure sensor</li> <li>Malfunction of the ignition system</li> <li>Malfunction of the idle speed control system</li> <li>Malfunction of the air by-pass control system</li> <li>Malfunction of the engine-ECU</li> </ul> |

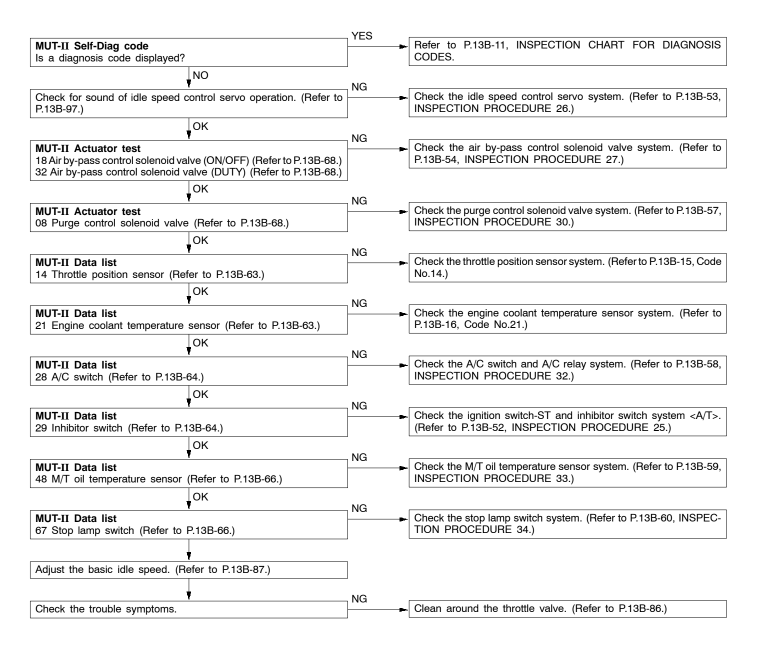


| Unstable idling (Rough idling, hunting)  | Probable cause  |
|--|---|
| The cause is probably a malfunction of the ignition system, or incorrect air/fuel ratio, idle speed control, air by-pass control or compression pressure. Because the probable range of causes is so wide, checking starts from those items which are most likely to be the cause. | <ul> <li>Malfunction of the ignition system</li> <li>Malfunction of air/fuel ratio control system</li> <li>Malfunction of the idle speed control system</li> <li>Malfunction of the air by-pass control system</li> <li>Incorrect compression pressure</li> <li>Air leaking into air intake system</li> </ul> |

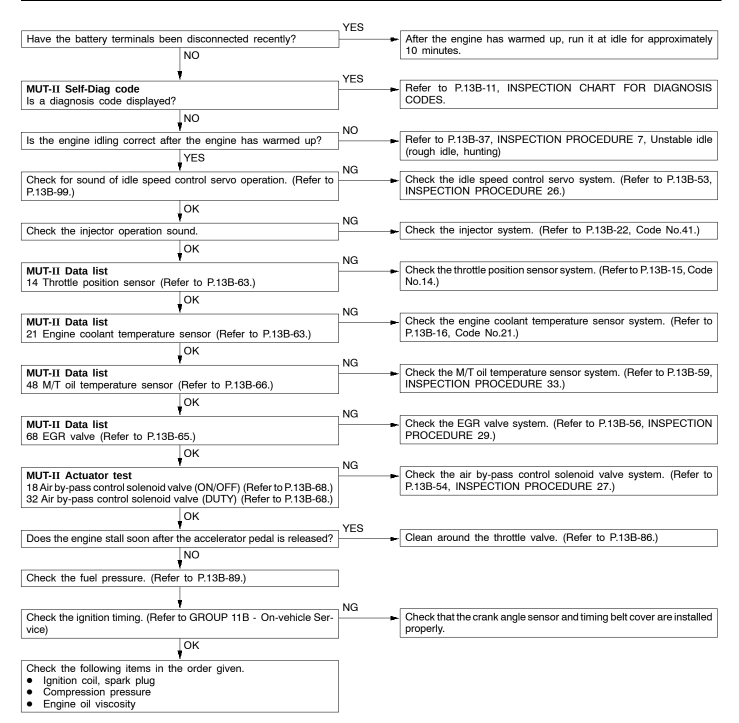




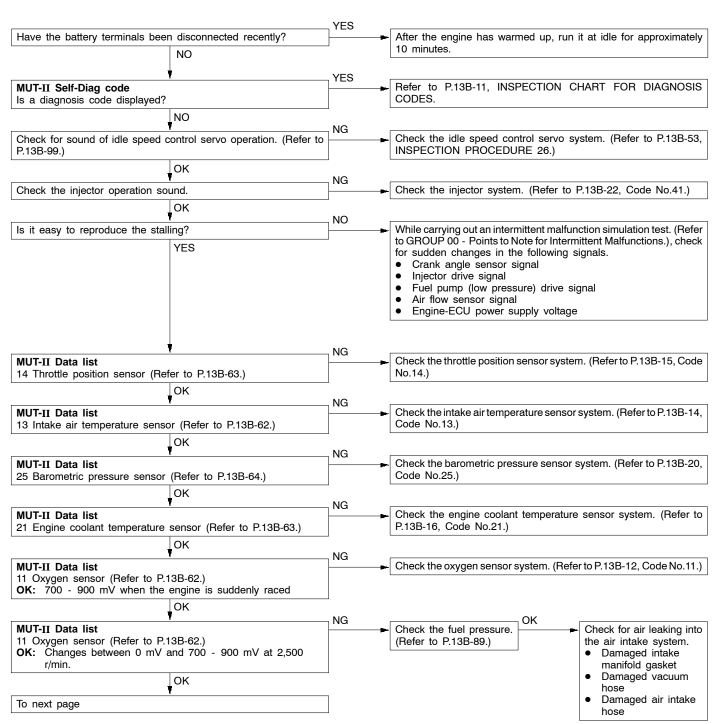
| Idling speed is high, Idling speed is low (Improper idling speed)                         | Probable cause  |
|---|---|
| The cause is probably that the intake air amount during idling is too great or too small. | Malfunction of the idle speed control system     Malfunction of the air by-pass control system     Malfunction of the throttle body |

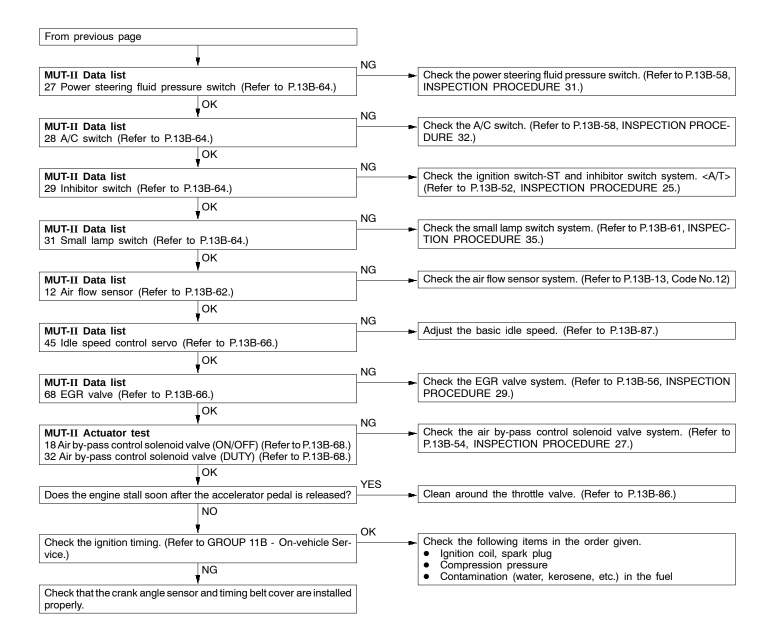


| When the engine is cold, it stalls at idling. (Die out)  | Probable cause  |
|--|---|
| The cause is probably an incorrect air/fuel ratio when the engine is cold, or insufficient intake air. | <ul> <li>Malfunction of the idle speed control system</li> <li>Malfunction of the air by-pass control system</li> <li>Malfunction of the throttle body</li> </ul> |

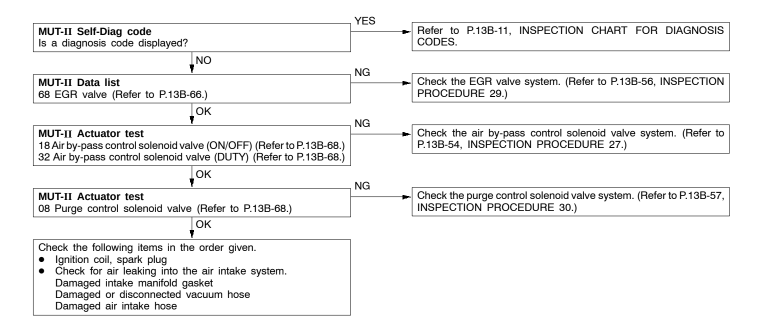


| When the engine is hot, it stalls at idling. (Die out)  | Probable cause  |
|---|---|
| The cause is probably a malfunction of the ignition system, or incorrect air/fuel ratio, idle speed control, air by-pass control or compression pressure. In addition, if the engine suddenly stalls, another possible cause might be a poor connector contact. | <ul> <li>Malfunction of the ignition system</li> <li>Malfunction of the air/fuel ratio control system</li> <li>Malfunction of the idle speed control system</li> <li>Malfunction of the air by-pass control system</li> <li>Malfunction of the throttle body</li> <li>Poor connector contact</li> <li>Air leaking into air intake system</li> </ul> |

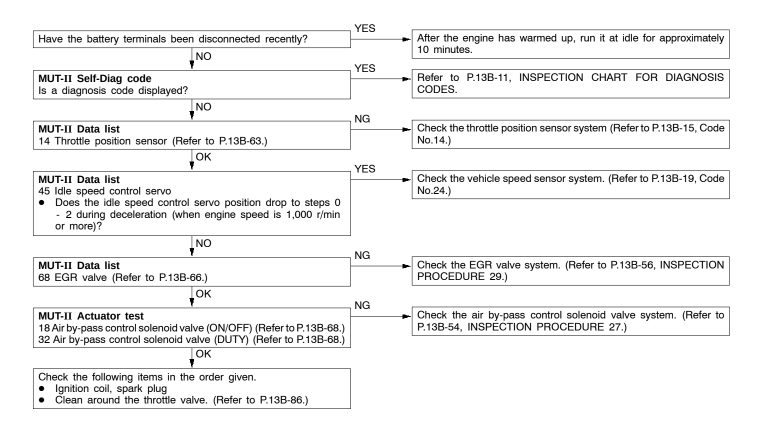




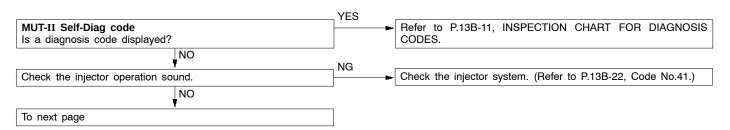
| The engine stalls when starting the car. (Pass out)  | Probable cause   |
|--|--|
| The cause is probably poor ignition due to a malfunctioning spark plug (weak spark), or an incorrect air/fuel ratio when the accelerator is depressed. | Malfunction of the ignition system     Malfunction of the air by-pass control system     Malfunction of the EGR valve     Air leaking into air intake system |

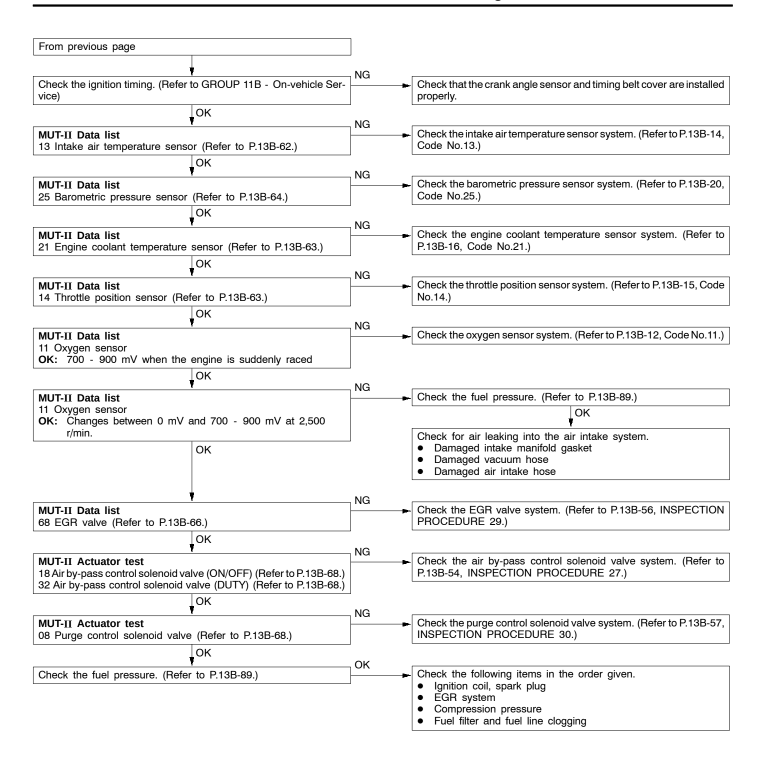


| The engine stalls when decelerating   | Probable cause  |
|---|---|
| The cause is probably insufficient intake air due to an idle speed control malfunction, or incorrect air/fuel ratio due to an air by-pass control or EGR malfunction. | <ul> <li>Malfunction of the idle speed control system</li> <li>Malfunction of the air by-pass control system</li> <li>Malfunction of the EGR valve</li> </ul> |

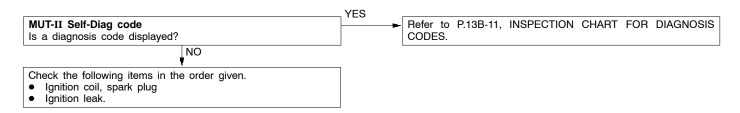


| Hesitation, sag, stumble, poor acceleration or surge  | Probable cause   |
|---|--|
| The cause is probably a malfunction of the ignition system, or incorrect air/fuel ratio, air by-pass control or compression pressure. | <ul> <li>Malfunction of the ignition system</li> <li>Malfunction of the air/fuel ratio control system</li> <li>Malfunction of the air by-pass control system</li> <li>Poor compression pressure</li> <li>Air leaking into air intake system</li> </ul> |



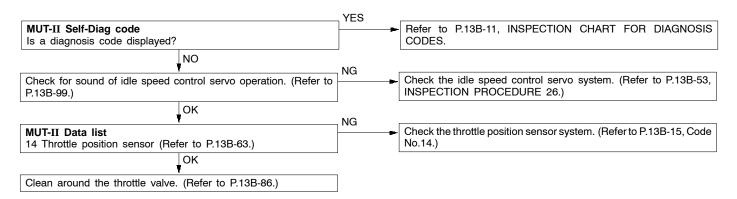


| The feeling of impac                                    | ct when accelerating   | Probable cause                     |  |
|---|--|------------------------------------|--|
| The cause is probably an ig in the spark plug demand vo | nition leak being generated in line with an increase oltage during acceleration. | Malfunction of the ignition system |  |

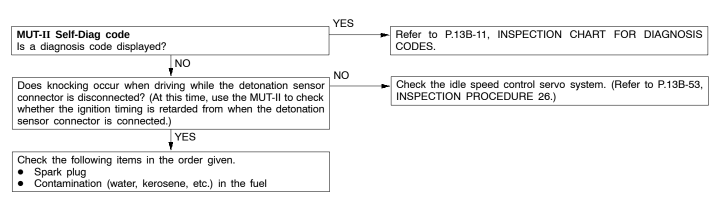


#### **INSPECTION PROCEDURE 15**

| The feeling of impact when decelerating   | Probable cause                               |
|---|--|
| The cause is probably insufficient intake air due to an idle speed control malfunction. | Malfunction of the idle speed control system |



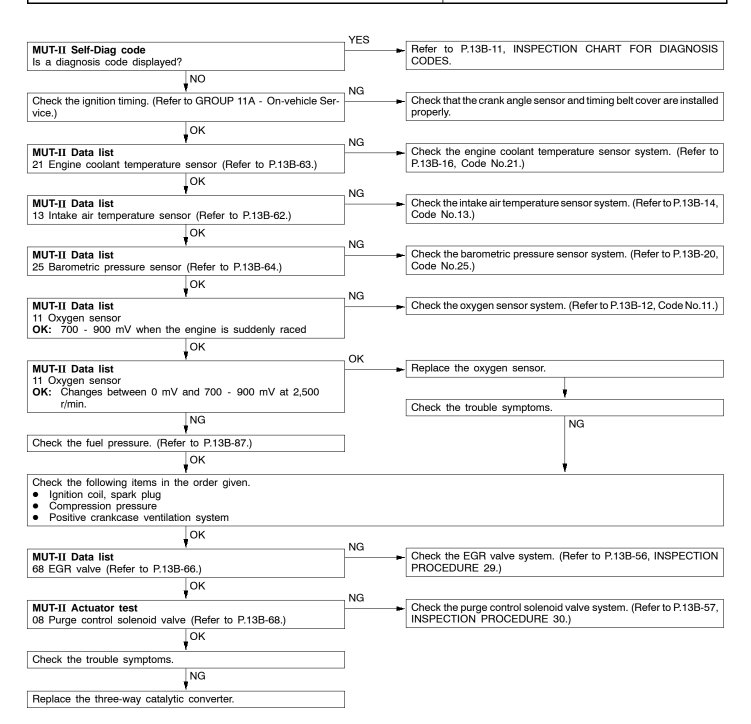
| Knocking  | Probable cause  |
|---|---|
| The cause is probably incorrect detonation control or an incorrect heating value for the spark plugs. | <ul><li>Malfunction of the detonation sensor</li><li>Incorrect heat value of the spark plug</li></ul> |



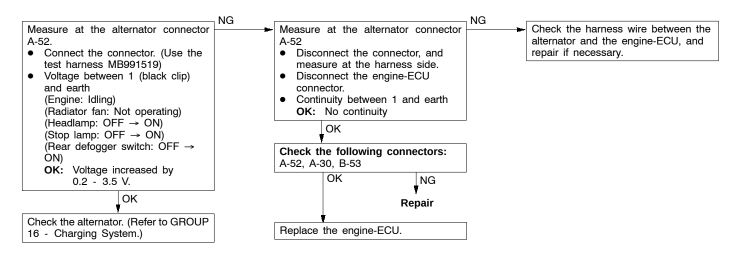
| Run-on (Dieseling)                        | Probable cause              |
|---|-----------------------------|
| The cause is probably a leaking injector. | Malfunction of the injector |

Replace the injector.

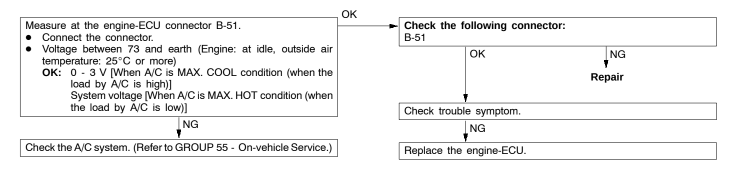
| Too high CO and HC concentration when idling       | Probable cause  |
|--|---|
| The cause is probably an incorrect air/fuel ratio. | Malfunction of the air/fuel ration control system     Deterioration of the catalyst |



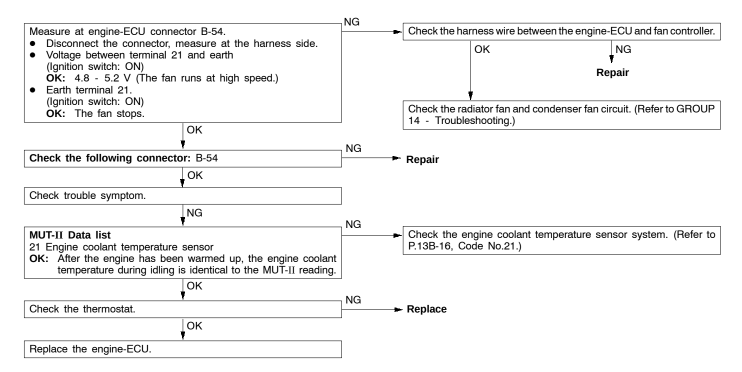
| Low alternator output voltage (approx. 12.3 V)  | Probable cause   |
|---|--|
| The cause is probably a malfunction of the alternator or one of the problems listed at right. | Malfunction of the charging system     Open circuit between the alternator G terminal and the engine-ECU     Malfunction of the engine-ECU |



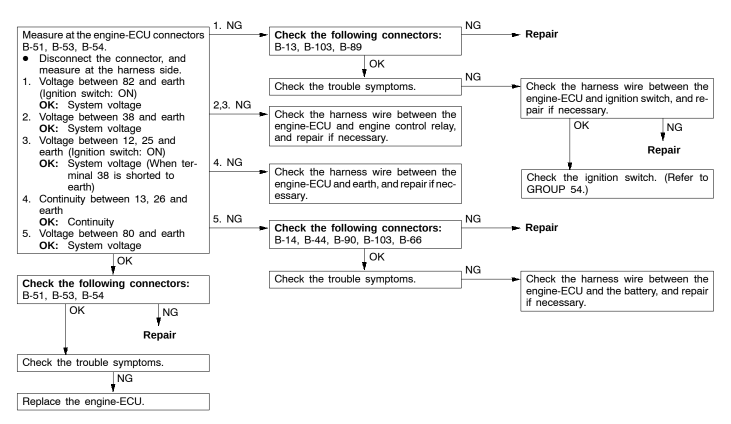
| Idling speed is improper when A/C is operating  | Probable cause   |
|---|--|
| If the engine-ECU detects that the air conditioner is on, it activates the idle speed control (ISC) servo to control idle-up operation.  The A/C-ECU judges if the load caused by air conditioner operation is high or low, and converts it to voltage signal (high or low voltage) and inputs the signal to the engine-ECU.  Based on this voltage signal, the engine-ECU controls the idle-up speed (for high or low load). | Malfunction of the A/C control system     Improper connector contact, open circuit or short-circuited harness wire     Malfunction of the engine-ECU |



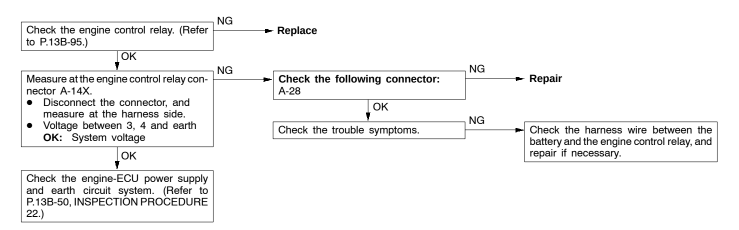
| Fans (radiator fan, A/C condenser fan) are inoperative.   | Probable cause   |
|---|--|
| The engine-ECU sends a duty signal to the fan controller according to engine coolant temperature, vehicle speed, or A/C switch.  The fan controller controls radiator fan and condenser fan speeds, based on this signal. (The closer the terminal voltage comes to 5 V, the higher the fan speed becomes.) | <ul> <li>Malfunction of the fan motor relay</li> <li>Malfunction of the fan motor</li> <li>Malfunction of the fan controller</li> <li>Open or short circuit, or poor connector contact</li> <li>Malfunction of the engine-ECU</li> </ul> |



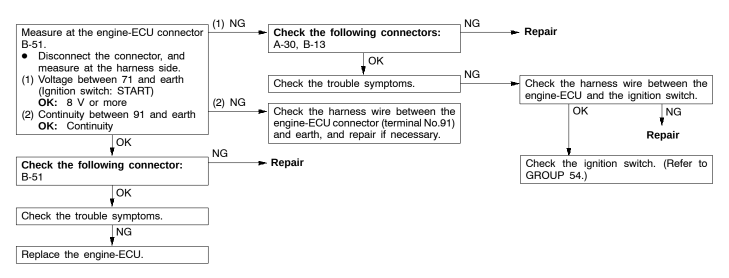
| Engine-ECU power supply and earth circuit system  | Probable cause   |
|---|--|
| The cause is probably a malfunction of the engine-ECU or one of the problems listed at right. | Open circuit or short-circuited harness wire in the engine-ECU power supply circuit     Open circuit or short-circuited harness wire in the engine-ECU earth circuit     Malfunction of the engine-ECU |



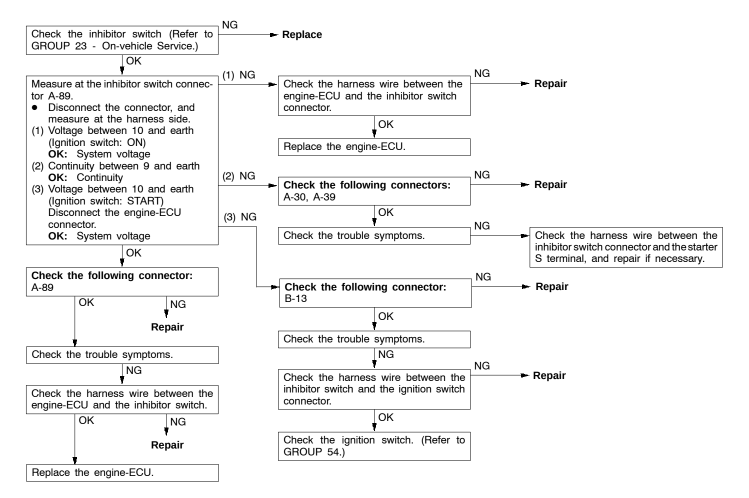
| Engine control relay and ignition switch-IG system  | Probable cause  |
|---|---|
| When the ignition switch ON signal is input to the engine-ECU, the engine-ECU turns on the engine control relay.  This causes system voltage to be supplied to the engine-ECU and to the sensors and actuators. | Malfunction of the ignition switch     Malfunction of the engine control relay     Open circuit or short-circuited harness wire of the engine control relay circuit     Malfunction of the engine-ECU |



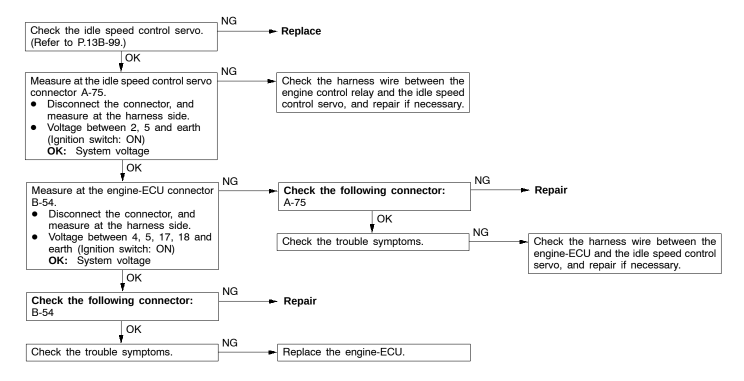
| Ignition switch-ST system <m t=""></m>   | Probable cause   |
|--|--|
| The ignition switch-ST outputs a HIGH signal to the engine-ECU while the engine is cranking.  The engine-ECU uses this signal to carry out functions such as fuel injection control during starting. | Malfunction of the ignition switch     Open circuit or short-circuited harness wire of the ignition switch circuit     Malfunction of the engine-ECU |



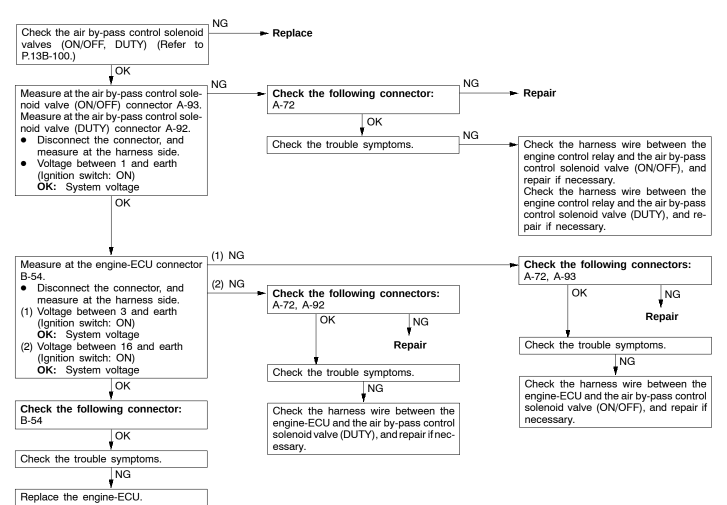
| Ignition switch-ST and inhibitor switch system <a t=""></a>   | Probable cause  |
|---|---|
| The ignition switch-ST outputs a HIGH signal to the engine-ECU while the engine is cranking, and the engine-ECU uses this signal to carry out functions such as fuel injection control during starting.  The inhibitor switch inputs the position of the selector lever to the engine-ECU. The engine-ECU uses this signal to carry out idle speed control. | <ul> <li>Malfunction of the ignition switch</li> <li>Malfunction of the inhibitor switch</li> <li>Open circuit or short-circuited harness wire between ignition switch and inhibitor switch</li> <li>Malfunction of the engine-ECU</li> </ul> |



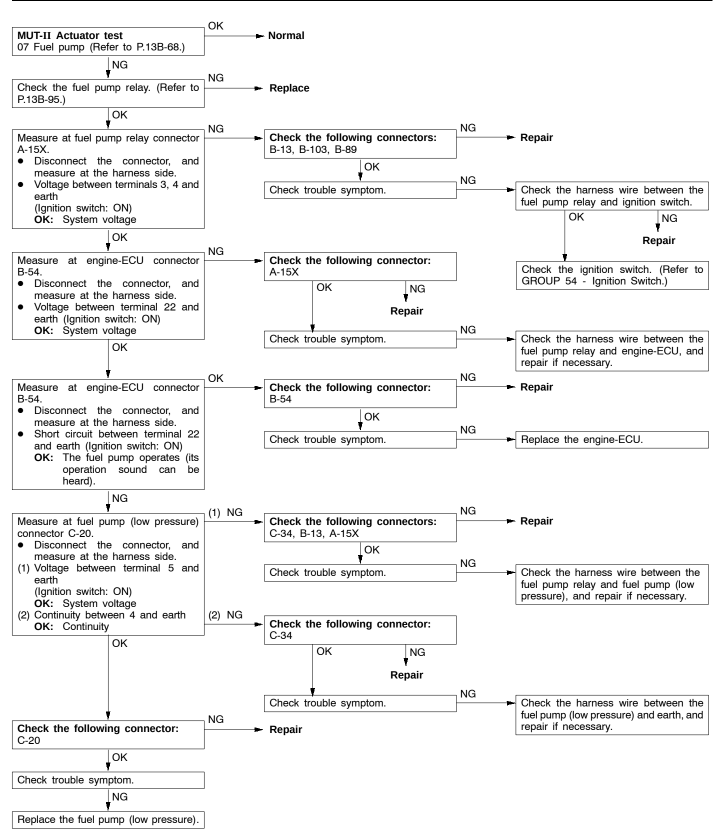
| Idle speed control servo (ISC) system  | Probable cause   |
|--|--|
| The engine-ECU controls the amount of intake air during idling by opening and closing the servo valve which is located in the air by-pass passage. | Malfunction of the idle speed control servo     Open circuit or short-circuited harness wire in the idle speed control servo circuit     Malfunction of the engine-ECU |



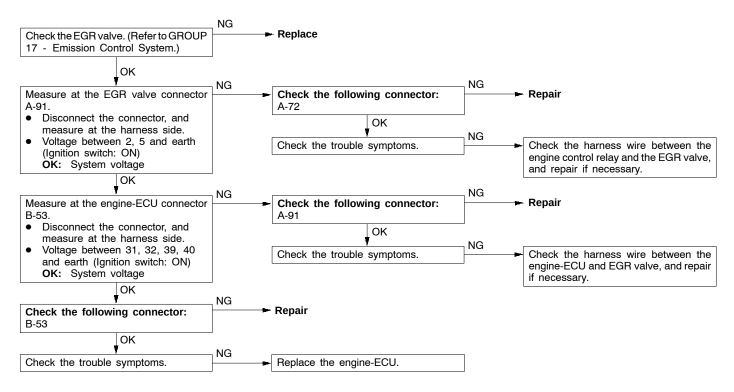
| Air by-pass control solenoid valve system  | Probable cause   |
|--|--|
| The engine-ECU controls the two ON/OFF and DUTY solenoid valves in order to adjust the by-pass air amount. | Malfunction of the air by-pass control solenoid valves (ON/OFF, DUTY)     Open circuit or short-circuited harness wire in the air by-pass control solenoid valves (ON/OFF, DUTY)     Malfunction of the engine-ECU |



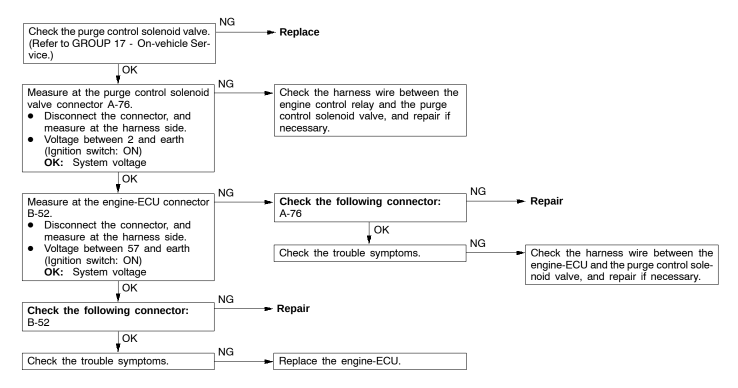
| Fuel pump (low pressure) system   | Probable cause   |
|---|--|
| The engine-ECU turns on the fuel pump relay while the engine is cranking or running, and supplies power source to the fuel pump (low pressure). | Malfunction of the fuel pump relay     Malfunction of the fuel pump (low pressure)     Open circuit or short-circuited harness wire in the fuel pump (low pressure) circuit, or poor connector contact     Malfunction of the engine-ECU |



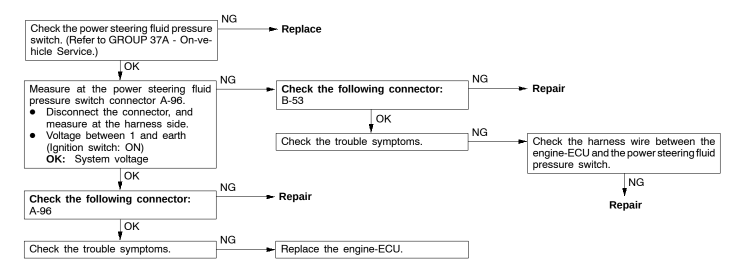
| EGR valve (stepper motor) system   | Probable cause   |
|--|--|
| The engine-ECU controls the EGR valve (stepper motor) in order to control the amount of exhaust gas mixed in the intake air. | Malfunction of the EGR valve     Open circuit or short-circuited harness wire in the EGR valve circuit     Malfunction of the engine-ECU |



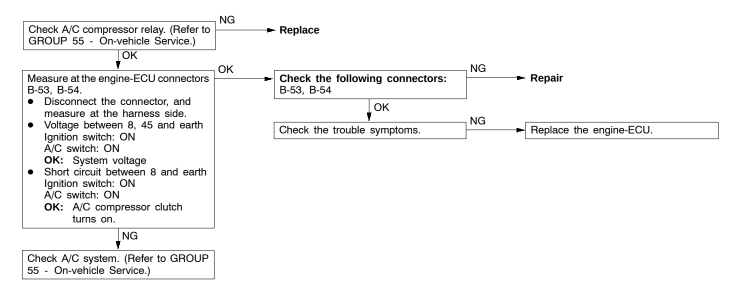
| Purge control solenoid valve system  | Probable cause   |
|--|--|
| The engine-ECU controls the purge control solenoid valve in order to control the purge air coming from the canister. | Malfunction of the purge control solenoid valve     Open circuit or short-circuited harness wire in the purge control solenoid valve circuit     Malfunction of the engine-ECU |



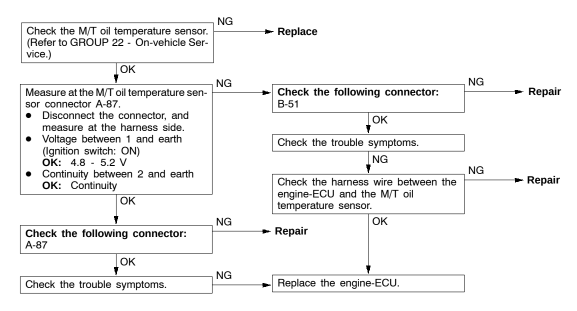
| Power steering fluid pressure switch system  | Probable cause   |  |  |
|--|--|--|--|
| This switch inputs the amount of power steering load to the engine-ECU. The engine-ECU uses this input to control the idle speed control servo so that the idle speed is increased when the power steering is operating. | Malfunction of the power steering fluid pressure switch     Open circuit or short-circuited harness wire in the power steering fluid pressure switch circuit     Malfunction of the engine-ECU |  |  |



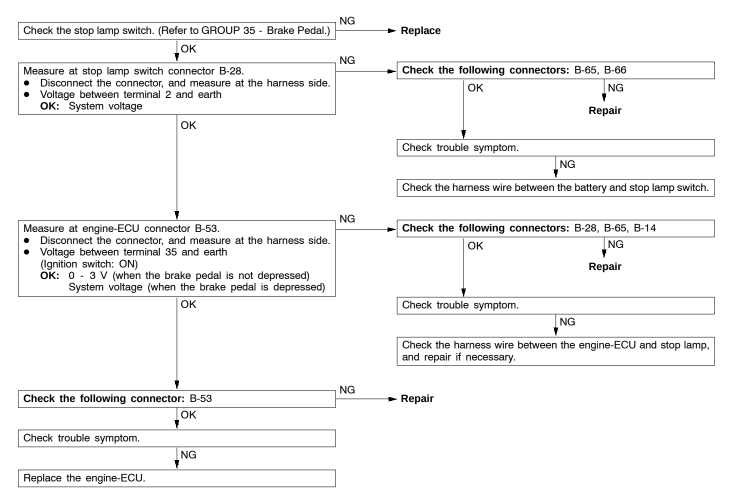
| A/C switch and A/C relay system  | Probable cause   |
|--|--|
| When an A/C ON signal is input to the engine-ECU, the engine-ECU controls the idle speed control servo to increase the idle speed, and also operates the A/C compressor magnetic clutch. | Malfunction of the A/C control system     Malfunction of the A/C switch     Open circuit or short-circuited harness wire in the A/C switch circuit     Malfunction of the engine-ECU |



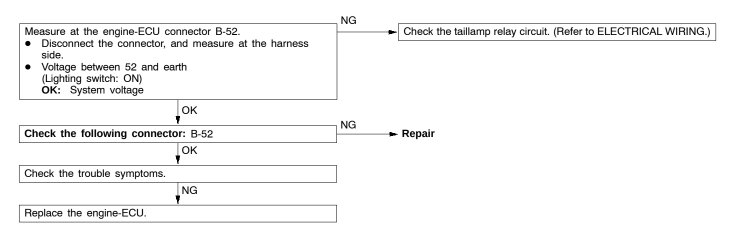
| M/T oil temperature sensor system  | Probable cause   |  |  |
|--|--|--|--|
| This sensor inputs the manual transmission oil temperature to the engine-ECU. The engine-ECU uses this input to control the idle speed control servo so that the idle speed is increased when the manual transmission oil temperature becomes low. | Malfunction of the M/T oil temperature sensor     Open circuit or short-circuited harness wire in the M/T oil temperature sensor circuit     Malfunction of the engine-ECU |  |  |



| Stop lamp switch system  | Probable cause   |
|--|--|
| This switch inputs the brake pedal depression amount to the engine-ECU. The engine-ECU uses this input to detect brake operation in order to switch the fuel injection mode. | Malfunction of the stop lamp switch     Open circuit or short-circuited harness wire in the stop lamp switch circuit     Malfunction of the engine-ECU |



| Small lamp switch   | Probable cause   |  |  |
|---|--|--|--|
| The engine-ECU determines whether the small lamp switch is ON or OFF. According to that information, the engine-ECU controls alternator output current when the vehicle is started. | Improper connector contact, open circuit or short-circuited harness wire in the taillamp circuit     Malfunction of the engine-ECU |  |  |



## DATA LIST REFERENCE TABLE

## Caution

When shifting the select lever to D range, the brakes should be applied so that the vehicle does not move forward.

## NOTE

- \*1. In a new vehicle [driven approximately 500 km or less], the air flow sensor output frequency is sometimes 10% higher than the standard frequency.
- \*2. In a new vehicle [driven approximately 500 km or less], the injector drive time is sometimes 10% longer than the standard time.
- \*3. In a new vehicle [driven approximately 500 km or less], the step of the stepper motor is sometimes 30 steps greater than the standard value.

| Item<br>No. | Inspection item           | Inspection contents  | Normal condition   | Inspection procedure No.                  | Reference page |        |
|-------------|---------------------------|--|--|---|----------------|--------|
| 11          | Oxygen<br>sensor          | Engine: After having warmed up   | Engine is idling<br>(within 4 minutes<br>after engine start) | 0 mV                                      | Code<br>No.11  | 13B-12 |
|             |                           |  | When engine is suddenly raced                                | 600 - 1,000 mV                            |                |        |
|             |                           |  | 2,500 r/min  | 0 mV and 600 -<br>1,000 mV<br>alternates. | -              |        |
| 12          | Air flow<br>sensor*1      | Engine coolant<br>temperature: 80 -  | Engine is idling   | 20 - 55 Hz                                | -              | -      |
|             |                           | 95°C  • Lamps, electric cooling fan and all accessories: OFF  • Transmission: Neutral (A/T: P range) | 2,500 r/min  | 65 - 85 Hz                                |                |        |
|             |                           |  | Engine is raced  | Frequency increases in response to racing |                |        |
| 13          | Intake air<br>temperature | Ignition switch: ON or with engine running   | When intake air temperature is -20°C                         | -20°C                                     | Code No.<br>13 | 13B-15 |
|             | sensor                    | ensor  | When intake air temperature is 0°C                           | 0°C                                       |                |        |
|             |                           |  | When intake air temperature is 20°C                          | 20°C                                      |                |        |
|             |                           |  | When intake air temperature is 40°C                          | 40°C                                      |                |        |
|             |                           |  | When intake air temperature is 80°C                          | 80°C                                      |                |        |

| Item<br>No. | Inspection item                  | Inspection contents   |  | Normal condition                                  | Inspection procedure No.  | Reference<br>page                                  |
|-------------|----------------------------------|---|--|---|---|--|
| 14          | Throttle position                | position at   | Release the accelerator pedal.           | 535 - 735 mV                                      | Code No.<br>14  | 13B-15   |
|             | sensor                           |   | Depress the accelerator pedal gradually. | Increases in proportion to throttle opening angle |   |  |
|             |                                  |   | Depress the accelerator pedal fully.     | 4,500 - 5,500 mV                                  |   |  |
| 16          | Power supply voltage             | Ignition switch: ON   |  | System voltage                                    | Procedure<br>No. 22   | 13B-50   |
| 18          | Cranking<br>signal<br>(ignition  | gnal gnal gnal gnation  | Engine: Stopped                          | OFF   | Procedure<br>No. 24<br><m t=""><br/>Procedure<br/>No. 25<br/><a t=""></a></m> | 13B-51<br><m t=""><br/>13B-52<br/><a t=""></a></m> |
|             | switch-ST)                       |   | Engine: Cranking                         | ON  |   |  |
| 21          | Engine<br>coolant<br>temperature | coolant temperative sensor  with engine running coolant temperation is -20°C  When engine coolant temperation is 0°C  When engine | coolant temperature                      | -20°C   | Code No.<br>21  | 13B-16   |
|             | sensor                           |   | coolant temperature                      | 0°C   |   |  |
|             |                                  |   | coolant temperature                      | 20°C  |   |  |
|             |                                  |   | When engine coolant temperature is 40°C  | 40°C  |   |  |
|             |                                  |   | When engine coolant temperature is 80°C  | 80°C  |   |  |

| Item<br>No. | Inspection item                     | Inspection contents   |   | Normal condition       | Inspection procedure No. | Reference page |
|-------------|-------------------------------------|---|---|------------------------|--------------------------|----------------|
| 22          | Crank angle<br>sensor               | <ul><li>Engine: Cranking</li><li>Tachometer:<br/>Connected</li></ul>  | Compare the engine speed readings on the tachometer and the MUT-II. | Accord                 | Code No.<br>22           | 13B-17         |
|             |                                     | <ul><li>Engine: Idling</li><li>Idle position<br/>switch: ON</li></ul> | When engine coolant temperature is -20°C                            | 1,200 - 1,400<br>r/min |                          |                |
|             |                                     |   | When engine coolant temperature is 0°C                              | 1,100 - 1,300<br>r/min |                          |                |
|             |                                     |   | When engine coolant temperature is 20°C                             | 1,000 - 1,200<br>r/min |                          |                |
|             |                                     |   | When engine coolant temperature is 40°C                             | 900 - 1,100<br>r/min   |                          |                |
|             |                                     |   | When engine coolant temperature is 80°C                             | 550 - 850<br>r/min     |                          |                |
| 25          | Barometric                          | Ignition switch: ON   | At altitude of 0 m  | 101 kPa                | Code No.<br>25           | 13B-20         |
|             | pressure<br>sensor                  |   | At altitude of 600 m  | 95 kPa                 |                          |                |
|             |                                     |   | At altitude of 1,200 m  | 88 kPa                 |                          |                |
|             |                                     |   | At altitude of 1,800 m  | 81 kPa                 |                          |                |
| 27          | Power<br>steering fluid<br>pressure | Engine: Idling  | Steering wheel stationary   | OFF                    | Procedure<br>No. 31      | 13B-58         |
|             | switch                              |   | Steering wheel turning  | ON                     |                          |                |
| 28          | A/C switch                          | Engine: Idling (when A/C switch is                                    | A/C switch: OFF   | OFF                    | Procedure 13<br>No. 32   | 13B-58         |
|             |                                     | ON, A/C compressor should be operating.)                              | A/C switch: ON  | ON                     |                          |                |
| 29          | Inhibitor                           | Ignition switch: ON   | P or N  | P or N                 | Procedure                | 13B-52         |
|             | switch<br><a t=""></a>              | witch<br>A/T>   | D, 2, L or R  | D, 2, L or R           | - No. 25                 |                |
| 31          | Small lamp                          | Engine: Idling  | Lighting switch: OFF  | OFF                    | Proce-                   | 13B-61         |
|             | SWILCIT                             | switch Li   | Lighting switch: ON   | ON                     | dure<br>No.35            |                |

| Item<br>No. | Inspection item                            | Inspection contents   |  | Normal condition  | Inspection procedure No. | Reference<br>page |
|-------------|--|---|--|---|--------------------------|-------------------|
| 34          | Air flow sen-                              | Engine: After having  | Engine is idling   | ON  | Code                     | 13B-13            |
|             | sor reset<br>signal                        | warmed up   | 3,000 r/min  | OFF   | No.12                    |                   |
| 37          | Volumetric efficiency                      | Engine coolant<br>temperature: 80 -   | Engine is idling   | 15 - 35%  | -                        | -                 |
|             | -  | 95°C  • Lamps, electric cooling fan and all accessories: OFF  • Transmission: Neutral (A/T: Prange) | 2,500 r/min  | 15 - 35%  |                          |                   |
|             |  |   | Engine is suddenly raced                                     | Volumetric efficiency increases in response to racing               |                          |                   |
| 38          | Crank angle<br>sensor                      | <ul> <li>Engine: Cranking</li> <li>2,000 r/min or less</li> <li>Tachometer: Conne</li> </ul>        |  | Engine speeds displayed on the MUT-II and tachometer are identical. | -                        | -                 |
| 41          | Injectors                                  | njectors  • Engine: Idling • Transmission: Neutral (A/T: P range)                                   | When engine coolant temperature is 0°C                       | 0.9 - 1.1 ms  | -                        | -                 |
|             |  |   | When engine coolant temperature is 20°C                      | 0.8 - 1.0 ms  |                          |                   |
|             |  |   | When engine coolant temperature is 50°C                      | 0.7 - 0.9 ms  |                          |                   |
|             |  |   | When engine coolant temperature is 80°C                      | 0.5 - 0.7 ms  |                          |                   |
|             | Injectors* <sup>2</sup>                    | <ul> <li>Engine coolant temperature:</li> <li>80–95°C</li> <li>Lamps, electric</li> </ul>           | Engine is idling<br>(within 4 minutes<br>after engine start) | 0.5 - 0.7 ms  | -                        | -                 |
|             |  | cooling fan and all<br>accessories: OFF   | 2,500 r/min  | 0.6 - 0.8 ms  | -                        |                   |
|             |  | <ul><li>Transmission:</li><li>Neutral (A/T :</li><li>P range)</li></ul>                             | When engine is suddenly raced                                | Increases   |                          |                   |
| 44          | Ignition coils<br>and power<br>transistors | Engine: After having warmed up     Timing lamp is set.  The timing lamp.                            | Engine is idling   | 12 - 20°BTDC  | -                        | -                 |
|             |  | (The timing lamp  | 2,500 r/min  | 20 - 40°BTDC  |                          |                   |

| Item<br>No. | Inspection item                    | Inspection contents   |   | Normal condition                         | Inspection procedure No. | Reference page |
|-------------|------------------------------------|---|---|--|--------------------------|----------------|
| 45          | (stepper)<br>motor                 | (stepper) temperature: 80 - 95°C position *3 Lamps, electric cooling fan and all  | A/C switch: OFF   | 10 - 55 STEP                             | -                        | -              |
|             | position *3                        |   | A/C switch:<br>OFF → ON   | Increases by<br>15 - 55 steps            |                          |                |
|             |                                    | <ul> <li>P range)</li> <li>Engine: Idling</li> <li>When A/C switch is ON, A/C compressor should be operating</li> </ul>   | <ul> <li>A/C switch: OFF</li> <li>Select lever:<br/>N range → D<br/>range</li> </ul>  | Increases by<br>10 - 40 steps            |                          |                |
| 48          | M/T oil tem-<br>perature<br>sensor | Drive after the engine has warmed up.   | Drive for 15 minutes or more.   | Gradually increases to 50° - 90°C.       | Procedure<br>No. 33      | 13B-59         |
| 49          | A/C relay                          | C relay  Engine: After having warmed up/Engine is idling  | A/C switch: OFF   | OFF (Compressor clutch is not operating) | Procedure<br>No. 32      | 13B-58         |
|             |                                    |   | A/C switch: ON  | ON (Compressor clutch is operating)      |                          |                |
| 66          | Brake<br>vacuum<br>sensor          | <ul> <li>Engine coolant temperature:         80 - 95°C</li> <li>Lamps, electric cooling fan and all accessories:         OFF</li> <li>Transmission:         Neutral         (A/T: P range)</li> </ul> | When the engine is running at idle, stop the engine, and then turn the ignition switch to ON and depress the brake pedal several times. | Displayed pressure increases.            | Code No.<br>66           | 13B-28         |
| 67          | Stop lamp<br>switch                | Ignition switch: ON   | Brake pedal:<br>Depressed   | OFF                                      | Procedure<br>No. 34      | 13B-60         |
|             |                                    |   | Brake pedal:<br>Released  | ON                                       |                          |                |
| 68          | EGR valve                          | <ul> <li>Engine coolant<br/>temperature:<br/>80 - 95°C</li> <li>Lamps, electric<br/>cooling fan and</li> </ul>  | Engine is idling  | 5 - 15 STEP                              | Procedure<br>No. 29      | 13B-56         |
|             |                                    | all accessories: OFF  Transmission: Neutral (A/T: P range)  | 2,500 r/min   | 0 - 5 STEP                               |                          |                |

| Item<br>No. | Inspection item            | Inspection contents   |  | Normal condition        | Inspection procedure No. | Reference page |
|-------------|----------------------------|---|--|-------------------------|--------------------------|----------------|
| 74          | Fuel<br>pressure<br>sensor | <ul> <li>Engine coolant temperature:         80 - 95°C</li> <li>Lamps, electric cooling fan and all accessories:         OFF</li> <li>Transmission:         Neutral (A/T: P range)</li> </ul> | Engine; Idling   | 4 - 7 MPa               | Code No.<br>56           | 13B-24         |
| 99          | Fuel<br>injection<br>mode  | Engine: After<br>warmed-up  | Engine: Idling<br>(several minutes<br>after engine starts) | Lean compression        | -                        | -              |
|             |                            |   | 2,500 r/min  | Stoichiometric feedback |                          |                |
|             |                            |   | When engine is idling and then suddenly raced              | Open-loop               |                          |                |

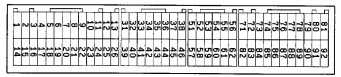
## ACTUATOR TEST REFERENCE TABLE

| Item<br>No. | Inspection item                                      | Drive contents  | Inspection contents                                      | Normal condition  | Inspection procedure No. | Reference page |
|-------------|--|---|--|---|--------------------------|----------------|
| 01          | Injectors  | Cut fuel to No. 1 injector                                      | Engine: After having                                     | Idling condition becomes different  | Code No.<br>41           | 13B-22         |
| 02          |  | Cut fuel to No. 2 injector                                      | warmed up/Engine is idling (Cut the fuel supply          | (becomes unstable).   |                          |                |
| 03          |  | Cut fuel to No. 3 injector                                      | to each injector in<br>turn and check<br>cylinders which |   |                          |                |
| 04          |  | Cut fuel to No. 4 injector                                      | don't affect idling.)                                    |   |                          |                |
| 07          | Fuel pump<br>(low pressure)                          | Fuel pump<br>operates and<br>fuel is recirculated.              | Ignition switch: ON                                      | Sound of operation is heard.  | Procedure<br>No. 28      | 13B-55         |
| 08          | Purge<br>control<br>solenoid valve                   | Solenoid valve<br>turns from OFF to<br>ON.                      | Ignition switch: ON                                      | Sound of operation can be heard when solenoid valve is driven.            | Procedure<br>No. 30      | 13B-57         |
| 17          | Basic ignition timing                                | Set the engine-<br>ECU to ignition<br>timing adjustment<br>mode | Idling after engine<br>warm up                           | 5°BTDC  | -                        | -              |
| 18          | Air by-pass<br>control<br>solenoid valve<br>(ON/OFF) | Solenoid valve<br>turns from OFF to<br>ON.                      | Ignition switch: ON                                      | Sound of opera-<br>tion can be heard<br>when solenoid<br>valve is driven. | Procedure<br>No. 27      | 13B-54         |
| 21          | Fan controller                                       | Drive the fan motor   | Ignition switch: ON                                      | Fan motor operates at low speed.  | Procedure<br>No.21       | 13B-49         |
| 30          | SAS<br>adjustment<br>mode                            | Set the engine-<br>ECU to SAS<br>adjustment mode                | Engine: Idling   | Idle speed control (ISC) servo is fixed at step 6.                        | -                        | -              |
| 32          | Air by-pass<br>control<br>solenoid valve<br>(DUTY)   | Solenoid valve<br>turns from OFF to<br>ON.                      | Ignition switch: ON                                      | Sound of opera-<br>tion can be heard<br>when solenoid<br>valve is driven. | Procedure<br>No. 27      | 13B-54         |

## **CHECK AT THE ENGINE-ECU TERMINALS**

## TERMINAL VOLTAGE CHECK CHART

## **Engine-ECU Connector Terminal Arrangement**



9FU0393

| Terminal<br>No. | Check item                   | Check condition (Engine condition)                                  | Normal condition   |  |
|-----------------|------------------------------|---|--|--|
| 1               | No.1 injector                | Engine: Warm up the engine, and                                     | Decreases slightly for short time from 9 - 13 V.                   |  |
| 14              | No.2 injector                | then depress the accelerator pedal suddenly from the idle speed.    | time from 9 - 13 V.  |  |
| 2               | No.3 injector                |   |  |  |
| 15              | No.4 injector                |   |  |  |
| 3               | Air by-pass control solenoid | Engine: Idling after having warmed up                               | System voltage   |  |
|                 | valve (ON/OFF)               | Engine: 2,500 r/min   | System voltage   |  |
| 16              | Air by-pass control solenoid | Engine: Idling after having warmed up                               | System voltage   |  |
|                 | valve (DUTY)                 | Engine: 2,500 r/min   | System voltage   |  |
| 4               | Idle speed control servo (A) | Engine: Immediately after the warm engine has been started          | System voltage ↔ 0 - 0.5 V (changes repeatedly)                    |  |
| 17              | Idle speed control servo (B) |   |  |  |
| 5               | Idle speed control servo (C) |   |  |  |
| 18              | Idle speed control servo (D) |   |  |  |
| 8               | A/C relay                    | Engine: idling<br>A/C switch: OFF → ON (Compressor is<br>operating) | System voltage, or changes from momentarily 6 V or more to 0 → 3 V |  |
| 10              | No.1 ignition coil           | Engine: 3,000 r/min   | 0.1 - 2.0 V  |  |
| 11              | No.2 ignition coil           |   |  |  |
| 23              | No.3 ignition coil           |   |  |  |
| 24              | No.4 ignition coil           |   |  |  |
| 12              | Power supply                 | Ignition switch: ON   | System voltage   |  |
| 25              |                              |   |  |  |

| Terminal<br>No. | Check item                           | Check condition (Engine condition)  |  | Normal condition   |
|-----------------|--------------------------------------|---|--|--|
| 19              | Air flow sensor reset signal         | Engine: Idling  |  | 0 - 0.1 V  |
|                 |                                      | Engine: 3,000 r/mi  | n  | 6 - 9 V  |
| 90              | Air flow sensor                      | Engine: Idling  |  | 2.2 - 3.2 V  |
|                 |                                      | Engine: 2,500 r/mi  | n  |  |
| 20              | Injector driver control relay        | Ignition switch: OF   | F  | 0 - 0.1 V  |
|                 |                                      | Ignition switch: ON   | I  | 0.5 - 1 V  |
| 21              | Fan controller                       | Radiator fan is not coolant temperatu   | operating (Engine<br>re is 80°C or less) | 0 - 0.1 V  |
|                 |                                      | Radiator fan is ope<br>coolant temperatu  | erating (Engine<br>re is 80°C or more)   | 1 V  |
| 22              | Fuel pump relay                      | Ignition switch:  | Engine: Stopped                          | System voltage   |
|                 |                                      | ON  | Engine: Idling                           | 0 - 3 V  |
| 39              | EGR valve (A)                        | Ignition switch: Im   | mediately after                          | 5 - 8 V (fluctuates for approx. three seconds)                     |
| 40              | EGR valve (B)                        | turning ON  |  |  |
| 31              | EGR valve (C)                        |   |  |  |
| 32              | EGR valve (D)                        |   |  |  |
| 33              | Alternator G terminal                | Engine: Idling after having warmed up Radiator fan: Not operating Headlamp: OFF → ON Stop lamp: OFF → ON Rear defogger switch: OFF → ON |  | Voltage increases by 0.2 - 3.5 V                                   |
| 41              | Alternator FR terminal               | Engine: Idling after having warmed up Radiator fan: Not operating Headlamp: OFF → ON Stop lamp: OFF → ON Rear defogger switch: OFF → ON |  | Voltage decreases  |
| 35              | Stop lamp switch                     | Brake pedal: Depr   | essed                                    | System voltage   |
|                 |                                      | Brake pedal: Relea  | ased                                     | 0 - 0.1 V  |
| 36              | Engine warning lamp                  | Ignition switch: OFF → ON   |  | 0 - 3 V → System voltage<br>(after several seconds have<br>passed) |
| 37              | Power steering fluid pressure switch | Engine: Idling after having   | Steering wheel:<br>Neutral position      | System voltage   |
|                 |                                      | warmed up Steering wheel: Turned  |  | 0 - 3 V  |

| Terminal<br>No. | Check item                         | Check condition (Engine condition)  |  | Normal condition  |
|-----------------|------------------------------------|---|--|---|
| 38              | Engine control relay               | Ignition switch: OFF  |  | 0 - 3 V   |
|                 |                                    | Ignition switch: ON   | I  | System voltage  |
| 42              | Brake vacuum sensor                | When the engine is running at idle, stop the engine, and then turn the ignition switch to ON and depress the brake pedal several times. |  | Voltage increases   |
| 45              | A/C switch 1                       | Engine: Idling  | A/C switch: OFF  | 0 - 3 V   |
|                 |                                    |   | A/C switch: ON<br>(Compressor is<br>operating)                           | System voltage  |
| 51              | Injector open circuit check signal | Engine: Increase engine speed from idle speed to 4,000 r/min.   |  | Decreases slightly<br>(approx.0.7 V) from 4.5 V -<br>5.0 V. |
| 52              | Small lamp switch                  | Engine: Idling  | Lighting switch:<br>OFF  | 0 - 3 V   |
|                 |                                    |   | Lighting switch:<br>ON   | System voltage  |
| 57              |                                    |   | Engine: Stopped  | System voltage  |
|                 |                                    | temperature:<br>80 - 95°C<br>Ignition switch:<br>ON   | Engine: Start the engine, and then increase engine speed to 3,500 r/min. | Voltage decreases.  |
| 58              | Tachometer                         | Engine: 3,000 r/mi  | n  | 0.3 - 3.0 V   |
| 60              | <b>, 9</b>                         |   |  | 0 - 3 V   |
|                 | control                            | Engine: 5,000 r/min   |  | System voltage  |
| 76              | Oxygen sensor                      | Engine: Running at 2,500 r/min after having warmed up   |  | 0 ↔ 1 V<br>(changes repeatedly)                             |
| 71              | Ignition switch-ST                 | Engine: Cranking  |  | 8 V or more   |

| Terminal<br>No. | Check item                        | Check condition (Engine condition)     |   | Normal condition                |
|-----------------|-----------------------------------|--|---|---------------------------------|
| 72              | Intake air temperature sensor     | Ignition switch:<br>ON                 | Intake air temper-<br>ature: 0°C                | 3.2 - 3.8 V                     |
|                 |                                   |  | Intake air temper-<br>ature: 20°C               | 2.3 - 2.9 V                     |
|                 |                                   |  | Intake air temper-<br>ature: 40°C               | 1.5 - 2.0 V                     |
|                 |                                   |  | Intake air temper-<br>ature: 80°C               | 0.4 - 1.0 V                     |
| 73              | A/C switch 2                      |  | 55 - Troubleshooting '<br>CU output terminals." | Check at the A/C-ECU            |
| 74              | Fuel pressure sensor              | Engine: Idling                         |   | 0.3 - 4.7 V                     |
| 75              | M/T oil temperature sensor        | M/T oil temperatur                     | re: 25°C  | 2.4 - 2.7 V                     |
|                 |                                   | M/T oil temperatur                     | re: 80°C  | 0.5 - 0.8 V                     |
| 77              | Sensor power supply (5 V)         | Ignition switch: ON                    | I   | 4.5 - 5.5 V                     |
| 81              |                                   |  |   |                                 |
| 80              | Back-up power supply              | Ignition switch: OFF                   |   | System voltage                  |
| 82              | Ignition switch-IG                | Ignition switch: ON                    | ı   | System voltage                  |
| 83              | Engine coolant temperature sensor | Ignition switch:<br>ON                 | Engine coolant temperature: 0°C                 | 3.2 - 3.8 V                     |
|                 |                                   |  | Engine coolant temperature: 20°C                | 2.3 - 2.9 V                     |
|                 |                                   |  | Engine coolant temperature: 40°C                | 1.3 - 1.9 V                     |
|                 |                                   |  | Engine coolant temperature: 80°C                | 0.3 - 0.9 V                     |
| 84              | Throttle position sensor          | Ignition switch:<br>ON                 | Release the accelerator pedal.                  | 0.535 - 0.735 V                 |
|                 |                                   |  | Depress the accelerator pedal fully.            | 4.5 - 5.5 V                     |
| 85              | Barometric pressure sensor        | Ignition switch:                       | Altitude: 0 m                                   | 3.7 - 4.3 V                     |
|                 |                                   | ON                                     | Altitude: 1,200 m                               | 3.2 - 3.8 V                     |
| 86              | Vehicle speed sensor              | Ignition switch: ON Move the vehicle s |   | 0 ↔ 5 V<br>(changes repeatedly) |

| Terminal<br>No. | Check item               | Check condition (Engine condition) |   | Normal condition |
|-----------------|--------------------------|------------------------------------|---|------------------|
| 88              | Camshaft position sensor | Engine: Cranking                   |   | 0.4 - 3.0 V      |
|                 |                          | Engine: Idling                     |   | 0.5 - 2.0 V      |
| 89              | Crank angle sensor       | ank angle sensor Engine: Cranking  |   | 0.4 - 4.0 V      |
|                 |                          | Engine: Idling                     |   | 1.5 - 2.5 V      |
| 91              | Inhibitor switch         | Ignition switch:<br>ON             | Selector lever position: N or P               | 0 - 3 V          |
|                 |                          |                                    | Selector lever<br>position: Except N<br>and P | System voltage   |

## CHECK CHART FOR RESISTANCE AND CONTINUITY BETWEEN TERMINALS

- 1. Turn the ignition switch to OFF.
- 2. Disconnect the engine-ECU connector.
- 3. Measure the resistance and check for continuity between the terminals of the engine-ECU harness-side connector while referring to the check chart.

#### NOTE

- (1) When measuring resistance and checking continuity, a harness for checking contact pin pressure should be used instead of inserting a test probe.
- (2) Checking need not be carried out in the order given in the chart.

#### Caution

If the terminals that should be checked are mistaken, or if connector terminals are not correctly shorted to earth, damage may be caused to the vehicle wiring, sensors, engine-ECU and/or ohmmeter. Be careful to prevent this!

- 4. If the ohmmeter shows any deviation from the standard value, check the corresponding sensor, actuator and related electrical wiring, and then repair or replace.
- 5. After repair or replacement, recheck with the ohmmeter to confirm that the repair or replacement has corrected the problem.

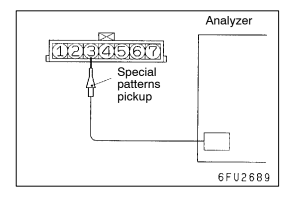
## **Engine-ECU Harness Side Connector Terminal Arrangement**



## 9FU0392

| Terminal No.    | Check item                                  | Standard value, normal value (Check condition)                        |
|-----------------|---|---|
| 3 - 12          | Air by-pass control solenoid valve (ON/OFF) | 8 - 11 Ω (At 20°C)  |
| 16 - 12         | Air by-pass control solenoid valve (DUTY)   | 8 - 11 Ω (At 20°C)  |
| 4 - 12          | Idle speed control servo (A)                | 28 - 33 Ω (At 20°C)   |
| 17 - 12         | Idle speed control servo (B)                |   |
| 5 - 12          | Idle speed control servo (C)                |   |
| 18 - 12         | Idle speed control servo (D)                |   |
| 13 - Body earth | Engine-ECU earth                            | Continuity (0 Ω)  |
| 26 - Body earth | Engine-ECU earth                            |   |
| 39 - 12         | EGR valve (A)                               | 15 - 20 Ω (At 20°C)   |
| 40 - 12         | EGR valve (B)                               |   |
| 31 - 12         | EGR valve (C)                               |   |
| 32 - 12         | EGR valve (D)                               |   |
| 57 - 12         | Purge control solenoid valve                | 36 - 44 Ω (At 20°C)   |
| 60 - 12         | Oxygen sensor heater                        | 11 - 18 Ω (At 20°C)   |
| 72 - 92         | Intake air temperature sensor               | $5.3$ - $6.7$ $\Omega$ (When intake air temperature is $0^{\circ}$ C) |
|                 |   | $2.3$ - $3.0~\Omega$ (When intake air temperature is 20°C)            |
|                 |   | 1.0 - 1.5 $\Omega$ (When intake air temperature is 40°C)              |
|                 |   | 0.26 - 0.36 kΩ (When intake air temperature is 80°C)                  |

| Terminal No.    | Check item                        | Standard value, normal value (Check condition)                       |
|-----------------|-----------------------------------|--|
| 83 - 92         | Engine coolant temperature sensor | 5.1 - 6.5 k $\Omega$ (When coolant temperature is 0°C)               |
|                 |                                   | 2.1 - 2.7 k $\Omega$ (When coolant temperature is 20°C)              |
|                 |                                   | 0.9 - 1.3 kΩ (When coolant temperature is 40°C)                      |
|                 |                                   | 0.26 - 0.36 k $\Omega$ (When coolant temperature is 80°C)            |
| 91 - Body earth | Inhibitor switch                  | Continuity (0 $\Omega$ ) (When selector lever position is N or P)    |
|                 |                                   | No continuity<br>(When selector lever position is except N and<br>P) |



## **INSPECTION PROCEDURE USING AN ANALYZER**

## AIR FLOW SENSOR (AFS)

#### **Measurement Method**

- 1. Disconnect the air flow sensor connector, and connect the special tool (test harness: MB991709) in between. (All terminals should be connected.)
- 2. Connect the analyzer special patterns pickup to air flow sensor connector terminal 3.

## Alternate Method (Test harness not available)

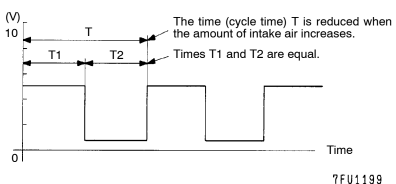
1. Connect the analyzer special patterns pickup to engine-ECU terminal 90.

#### Standard Wave Pattern

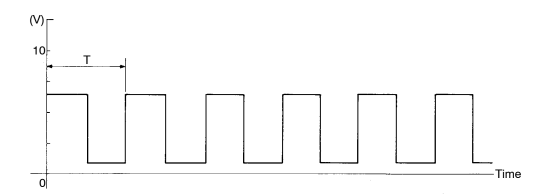
## **Observation conditions**

| Function         | Special patterns |
|------------------|------------------|
| Pattern height   | Low              |
| Pattern selector | Display          |
| Engine r/min     | Idle speed       |

## Standard wave pattern



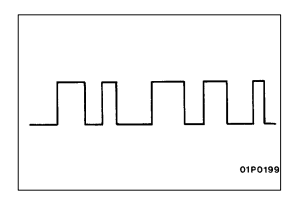
## Observation conditions (from conditions above engine speed is increased by racing.)



7FU0880

## **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.

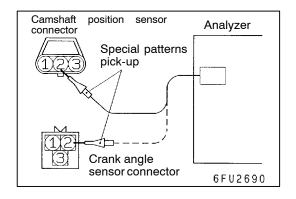
• Example 2

## Cause of problem

Damaged rectifier or vortex generation column

## Wave pattern characteristics

Unstable wave pattern with non-uniform frequency. However, when an ignition leak occurs during acceleration, the wave pattern will be distorted temporarily, even if the air flow sensor is normal.



# CAMSHAFT POSITION SENSOR AND CRANK ANGLE SENSOR

## **Measurement Method**

- 1. Disconnect the camshaft position sensor connector and connect the special tool (test harness: MB991709) in between. (All terminals should be connected.)
- 2. Connect the analyzer special patterns pickup to camshaft position sensor terminal 2.
- 3. Disconnect the crank angle sensor connector and connect the special tool (test harness: MD998478) in between.
- 4. Connect the analyzer special patterns pickup to crank angle sensor terminal 2.

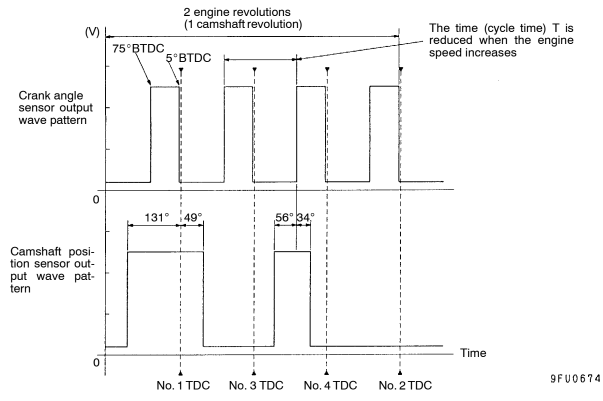
## Alternate Method (Test harness not available)

- 1. Connect the analyzer special patterns pickup to engine-ECU terminal 88. (When checking the camshaft position sensor signal wave pattern.)
- 2. Connect the analyzer special patterns pickup to engine-ECU terminal 89. (When checking the crank angle sensor signal wave pattern.)

## Standard Wave Pattern Observation conditions

| Function         | Special patterns |
|------------------|------------------|
| Pattern height   | Low              |
| Pattern selector | Display          |
| Engine r/min     | Idle speed       |

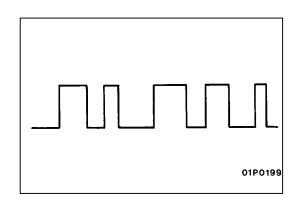
## Standard wave pattern

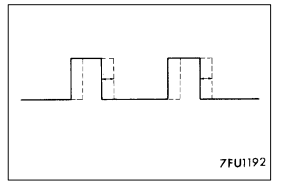


TDC: Top dead centre

## **Wave Pattern Observation Points**

Check that cycle time T becomes shorter when the engine speed increases.





## **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.

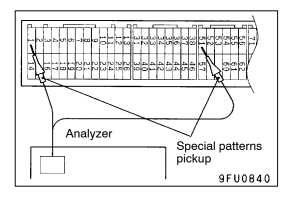
Example 2

## Cause of problem

Loose timing belt Abnormality in sensor disk

## Wave pattern characteristics

Wave pattern is displaced to the left or right.



# INJECTORS AND INJECTOR OPEN CIRCUIT CHECK SIGNAL

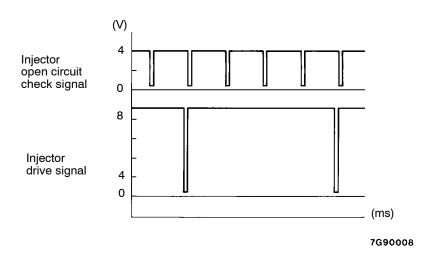
#### **Measurement Method**

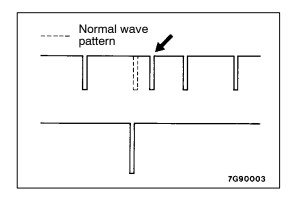
- 1. Connect the analyzer special patterns pickup to terminal 1 (No.1 injector) of the engine-ECU connector.
- 2. Connect the analyzer special patterns pickup to terminal 51 (injector open circuit check signal) of the engine-ECU connector.
- 3. After checking terminal 1, check terminal 14 (No.2 injector), terminal 2 (No.3 injector) and terminal 15 (No.4 injector).

## Standard Wave Pattern Observation conditions

| Function         | Special pattern |
|------------------|-----------------|
| Pattern height   | Low             |
| Pattern selector | Display         |
| Engine r/min     | Idle speed      |

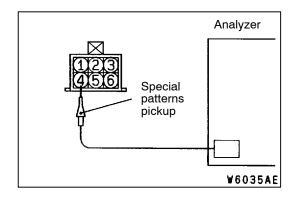
## Standard wave pattern





#### **Wave Pattern Observation Points**

- Check that the injector drive time is identical to the time displayed on the MUT-II.
- Check that the injector signals become greatly extended but soon return to their normal wave length when the engine is suddenly raced.
- Check that the injector open circuit check signal is synchronized with each rising portion of the injector drive signal.



# IDLE SPEED CONTROL (ISC) SERVO (STEPPER MOTOR)

#### **Measurement Method**

- 1. Disconnect the ISC servo connector and connect the special tool (test harness: MB991709) in between.
- Connect the analyzer special patterns pickup to the ISC servo-side connector terminal 1, terminal 3, terminal 4 and terminal 6 respectively.

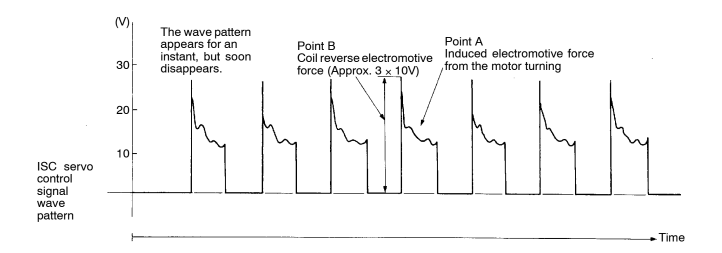
## Alternate Method (Test harness not available)

1. Connect the analyzer special patterns pickup to engine-ECU terminal 4, connection terminal 5, connection terminal 17, and connection terminal 18 respectively.

## Standard Wave Pattern Observation conditions

| Function         | Special patterns   |
|------------------|--|
| Pattern height   | High   |
| Pattern selector | Display  |
| Engine condition | When the engine coolant temperature is 20°C or below, turn the ignition switch from OFF to ON (without starting the engine). |
|                  | While the engine is idling, turn the A/C switch to ON.   |
|                  | Immediately after starting the warm engine   |

## Standard wave pattern



#### **Wave Pattern Observation Points**

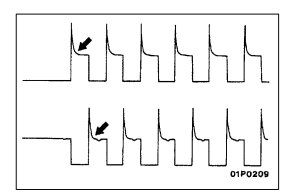
Check that the standard wave pattern appears when the ISC servo is operating.

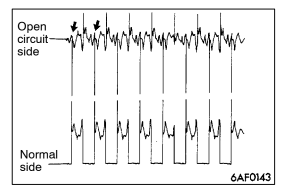
Point A: Presence or absence of induced electromotive force from the motor turning. (Refer to the abnormal wave pattern.)

| Contrast with standard wave pattern                                | Probable cause          |
|--|-------------------------|
| Induced electromotive force does not appear or is extremely small. | Motor is malfunctioning |

Point B: Height of coil reverse 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 Pattern**

Example 1

## Cause of problem

Motor is malfunctioning. (Motor is not operating.)

## Wave pattern characteristics

Induced electromotive force from the motor turning does not appear.

## • Example 2

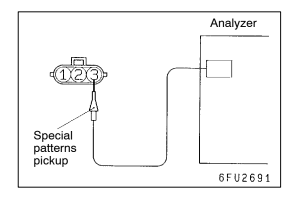
## Cause of problem

Open circuit in the line between the ISC servo and the engine-ECU

## Wave pattern characteristics

Current is not supplied to the motor coil on the open circuit side. (Voltage does not drop to 0 V.)

Furthermore, the induced electromotive force waveform at the normal side is slightly different from the normal waveform.



## **IGNITION COIL AND POWER TRANSISTOR**

Power transistor control signal

#### **Measurement Method**

- 1. Disconnect the ignition coil connector, and connect the special tool (test harness: MB991658) in between. (All terminals should be connected.)
- 2. Connect the analyzer special patterns pickup to terminal 3 of each ignition coil connector in turn.

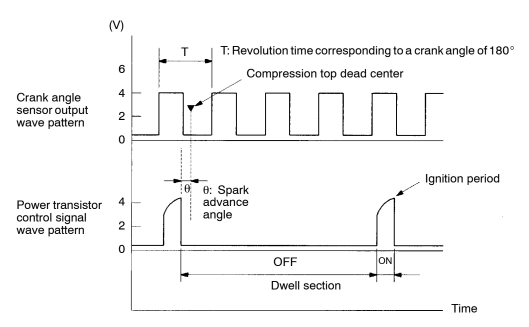
## Alternate Method (Test harness not available)

1. Connect the analyzer special patterns pickup to engine-ECU terminal 10 (No. 1 ignition coil), terminal 11 (No. 2 ignition coil), terminal 23 (No. 2 ignition coil), terminal 24 (No. 4 ignition coil) respectively.

# **Standard Wave Pattern Observation condition**

| Function         | Special patterns    |
|------------------|---------------------|
| Pattern height   | Low                 |
| Pattern selector | Display             |
| Engine r/min     | Approx. 1,200 r/min |

## Standard wave pattern

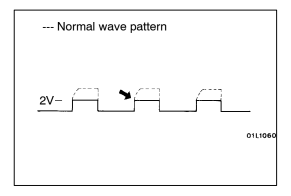


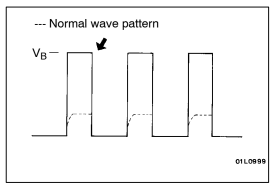
9FU0842

#### **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 approx. 2V to approx. 4.5V at the top-right         | Normal                                   |
| 2V rectangular wave  | Open-circuit in ignition primary circuit |
| Rectangular wave at power voltage                              | 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 2V too low.

• Example 2

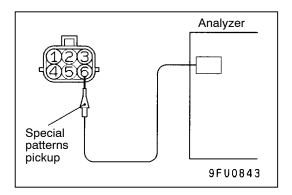
Wave pattern during engine cranking

Cause of problem

Malfunction in power transistor

Wave pattern characteristics

Power voltage results when the power transistor is ON.



## **EGR VALVE (STEPPER MOTOR)**

#### **Measurement Method**

- 1. Disconnect the EGR valve connector, and connect the special tool (test harness: MB991658) in between.
- 2. Connect the analyzer special patterns pickup to the EGR valve-side connector terminal 1, terminal 3, terminal 4 and terminal 6 respectively.

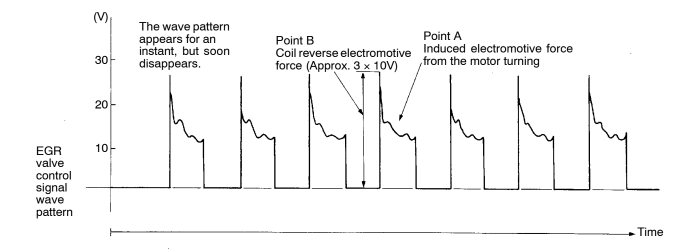
## Alternate Method (Test harness not available)

 Connect the analyzer special patterns pickup to engine-ECU terminal 39, connection terminal 40, connection terminal 31, and connection terminal 32 respectively.

## Standard Wave Pattern Observation conditions

| Function         | Special patterns   |  |
|------------------|--|--|
| Pattern height   | High   |  |
| Pattern selector | Display  |  |
| Engine condition | When the engine coolant temperature is 20°C or below, turn the ignition switch from OFF to ON (without starting the engine). |  |
|                  | While the engine is idling, turn the A/C switch to ON.   |  |
|                  | Immediately after starting the warm engine   |  |

## Standard wave pattern



#### **Wave Pattern Observation Points**

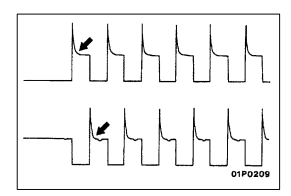
Check that the standard wave pattern appears when the EGR valve is operating.

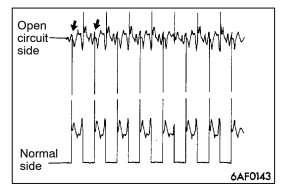
Point A: Presence or absence of induced electromotive force from the motor turning. (Refer to the abnormal wave pattern.)

| Contrast with standard wave pattern                                | Probable cause          |
|--|-------------------------|
| Induced electromotive force does not appear or is extremely small. | Motor is malfunctioning |

Point B: Height of coil reverse 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 Pattern**

Example 1

## Cause of problem

Motor is malfunctioning. (Motor is not operating.)

## Wave pattern characteristics

Induced electromotive force from the motor turning does not appear.

#### • Example 2

## Cause of problem

Open circuit in the line between the EGR valve and the engine-ECU

## Wave pattern characteristics

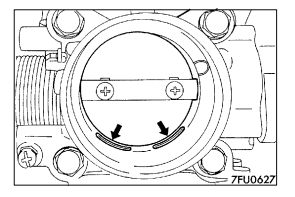
Current is not supplied to the motor coil on the open circuit side. (Voltage does not drop to 0 V.)

Furthermore, the induced electromotive force waveform at the normal side is slightly different from the normal waveform.

## **ON-VEHICLE SERVICE**

# THROTTLE BODY (THROTTLE VALVE AREA) CLEANING

- 1. Start the engine and warm it up until the coolant is heated to 80°C or higher and then stop the engine.
- 2. Remove the air intake hose from the throttle body.



3. Plug the bypass passage inlet of the throttle body.

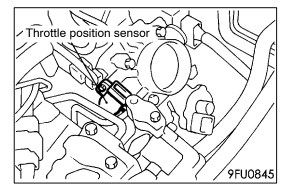
#### Caution

Do not allow cleaning solvent to enter the bypass passage.

- 4. Spray cleaning solvent into the valve through the throttle body intake port and leave it for about 5 minutes.
- Start the engine, race it several times and idle it for about 1 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 MUT-II to erase the self-diagnosis code.
- 10. Adjust the basic idle speed. (Refer to P.13B-87.)

#### NOTE

If the engine hunts while idling after adjustment of the basic idle speed, disconnect the (–) cable from the battery for 10 seconds or more, and then reconnect it and run the engine at idle for about 10 minutes.

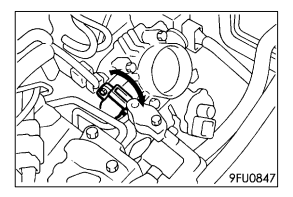


## THROTTLE POSITION SENSOR ADJUSTMENT

1. Connect the MUT-II to the diagnosis connector.

- 2. Turn the ignition switch to ON (but do not start the engine).
- 3. Check the throttle position sensor output voltage.

Standard value: 535 - 735 mV



- 4. If not within the standard value, loosen the throttle position sensor mounting bolts, and then rotate the sensor body to adjust the output voltage.
- 5. Turn the ignition switch to OFF.
- 6. Remove the MUT-II.
- 7. If a diagnosis code is displayed, erase the diagnosis code by using the MUT-II or disconnect the negative battery cable from the battery terminal and then leave it for at least ten seconds. After that, reconnect the battery cable, and then let the engine run at idle for approx. 10 minutes.

## **BASIC IDLE SPEED ADJUSTMENT**

#### Caution

- (1) The standard idling speed has been adjusted by the speed adjusting screw (SAS) by the manufacturer, and there should usually be no need for readjustment.
- (2) 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 from components such as the A/C are placed on the engine. If this occurs, adjust by the following procedure.
- (3) The adjustment, if made, should be made after first confirming that the spark plugs, the injectors, the idle speed control servo, the compression pressure, etc., are all normal.
- 1. Before inspection and adjustment, set the vehicle to the pre-inspection condition.
- 2. Connect the MUT-II to the diagnosis connector.

#### NOTE

When the MUT-II is connected, the diagnosis control terminal should be earthed.

3. Start the engine and run it at idle.

4. Select the item No.30 of the MUT-II Actuator test.

#### NOTE

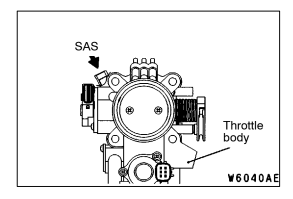
This holds the idle speed control servo at the basic step to adjust the basic idle speed.

5. Check the basic idle speed.

## Standard value: 750 ± 50 r/min

#### NOTE

- (1) The engine speed may be 20 to 100 r/min lower than indicated above for a new vehicle [driven approximately 500 km or less], but no adjustment is necessary.
- (2) If the engine stalls or the engine speed is low even though the vehicle has been driven approximately 500 km or more, it is probable that deposits are adhered to the throttle valve, so clean it.



6. If not within the standard value range, turn the speed adjusting screw (SAS) to make the necessary adjustment.

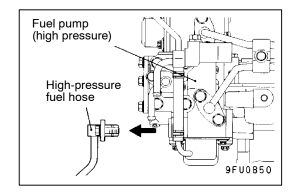
#### NOTE

- (1) Use a screwdriver which is shorter than 30 mm to turn the SAS.
- (2) If the idling speed is higher than the standard value range even when the SAS is fully closed, check whether or not there is any indication that the fixed SAS has been moved. If there is an indication that it has been moved, adjust the fixed SAS.
- 7. Press the MUT-II clear key, and release the idle speed control servo from the Actuator test mode.

#### NOTE

Unless the idle speed control servo is released, the Actuator test mode will continue 27 minutes.

- 8. Turn the ignition switch to OFF.
- 9. Disconnect the MUT-II.
- 10. Start the engine again and let it run at idle speed for about 10 minutes; check that the idling condition is normal.



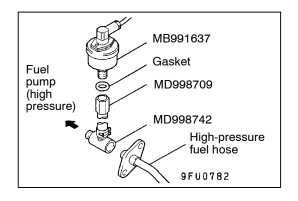
## **FUEL PRESSURE TEST**

MEASUREMENT OF FUEL LOW PRESSURE BETWEEN FUEL PUMP (LOW PRESSURE) AND FUEL PUMP (HIGH PRESSURE)

- 1. Release residual pressure from the fuel pipe line to prevent fuel gush out. (Refer to P.13B-93.)
- 2. Disconnect the high-pressure fuel hose at the fuel pump (high pressure) side.

#### Caution

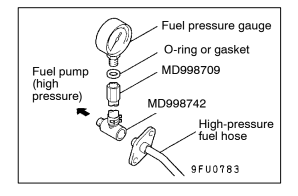
Cover the hose connection with rags to prevent splash of fuel that could be caused by some residual pressure in the fuel pipe line.



- 3. Remove the union joint and bolt from the special tool (adapter hose) and instead attach the special tool (hose adapter) to the adapter hose.
- 4. Install the special tool (for measuring the fuel pressure) that was set up in step 3.

<When using the fuel pressure gauge set (special tool)>

- (1) Install the special tool (for measuring the fuel pressure) between the high-pressure fuel hose and the fuel pump (high pressure).
- (2) Install the fuel pressure gauge set (special tool) on the special tool (for measuring the fuel pressure) putting the gasket between them.
- (3) Connect the lead wire of the fuel pressure gauge set (special tool) to the power supply (cigarette lighter socket) and to the MUT-II.



<When using the fuel pressure gauge>

- (1) Install the fuel pressure gauge on the special tool (for measuring the fuel pressure) putting a suitable O-ring or gasket between them.
- (2) Install the special tool which was set up in step (1) between the high-pressure fuel hose and the fuel pump (high pressure).

- 5. Connect the MUT-II to the diagnosis connector.
- 6. Turn the ignition switch to ON. (But do not start the engine.)
- 7. Select "Item No.07" from the MUT-II Actuator test to drive the fuel pump (low pressure) at the fuel tank side. Check that there are no fuel leaks from any parts.
- 8. Finish the actuator test or turn the ignition switch to OFF.
- 9. Start the engine and run at idle.
- 10. Measure fuel pressure while the engine is running at idle.

## Standard value:

## 324 - 343 kPa at kerb idle

- 11. Check to see that fuel pressure at idle does not drop even after the engine has been raced several times.
- 12. If fuel pressure is out of the standard value, 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> </ul> | Clogged fuel filter  | Replace fuel filter                            |
|   | Fuel leaking to return side due to poor fuel pressure regulator (low pressure) valve seating or settled spring | Replace fuel pressure regulator (low pressure) |
|   | Low fuel pump (low pressure) delivery pressure   | Replace the fuel pump (low pressure)           |
| Fuel pressure too high  | Binding valve in fuel pressure regulator (low pressure)  | Replace fuel pressure regulator (low pressure) |
|   | Clogged fuel return hose or pipe   | Clean or replace hose or pipe                  |

13. Stop the engine and check change of fuel pressure gauge reading. Normal if the reading does not drop within 2 minutes. If it does, observe the rate of drop and troubleshoot and repair according to the table below.

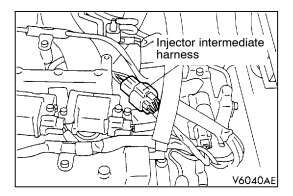
| Symptom   | Probable cause  | Remedy   |
|---|---|--|
| Fuel pressure drops gradually after engine is stopped           | Leaky fuel pressure regulator (low pressure) valve seat | Replace fuel pressure regulator (low pressure) |
| Fuel pressure drops sharply immediately after engine is stopped | Check valve in fuel pump (low pressure) is held open    | Replace the fuel pump (low pressure)           |

- 14. Release residual pressure from the fuel pipe line. (Refer to P.13B-93.)
- 15. Remove the fuel pressure gauge and special tools from the fuel pump (high pressure).

#### Caution

Cover the hose connection with rags to prevent splash of fuel that could be caused by some residual pressure in the fuel pipe line.

- 16. Replace the O-ring at the end of the high-pressure fuel hose with a new one. Furthermore, apply engine oil to the new O-ring before replacement.
- 17. Fit the high-pressure fuel hose to the fuel pump (high pressure) and tighten the mounting bolt to specified torque.
- 18. Check for any fuel leaks by following the procedure in step 7.
- 19. Disconnect the MUT-II.



## MEASUREMENT OF FUEL HIGH PRESSURE BETWEEN FUEL PUMP (HIGH PRESSURE) AND INJECTORS

#### NOTE

Measurement of the fuel pressure between the fuel pump (high pressure) and the injectors should be carried out after checking that the fuel pressure between the fuel pump (low pressure) and the fuel pump (high pressure) is normal.

- 1. Connect the MUT-II to the diagnosis connector.
- 2. Disconnect the injector intermediate harness connector.
- 3. Turn the ignition switch to ON.
- 4. Select "Item No.74" from the MUT-II Data list.
- 5. Crank the engine continuously for 2 seconds or more, and visually check that there are no fuel leaks from any parts.

#### Caution

If any fuel leaks appear, stop cranking immediately and repair the source of the leak.

- 6. Check if the fuel pressure is more than 1 MPa immediately after 20 seconds have passed since cranking was finished.
- 7. If the fuel pressure is lower than 1 MPa, it means that there is likely to be a leak in the high-pressure fuel system, so this system should be checked.
- 8. Turn the ignition switch to OFF.
- 9. Connect the injector intermediate harness connector.
- 10. Start the engine and run at idle.

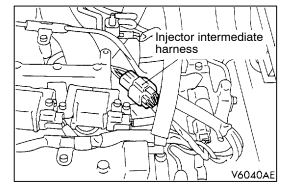
11. Measure fuel pressure while the engine is running at idle.

## Standard value: 4 - 7 MPa

- 12. Check to see that fuel pressure at idle does not drop even after the engine has been raced several times.
- 13. If fuel pressure is out of the standard value, 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> </ul> | Fuel leaking to return side due to poor fuel pressure regulator (high pressure) valve seating or settled spring | Replace fuel pressure regulator (high pressure) |
|   | Low fuel pump (high pressure) delivery pressure   | Replace the fuel pump (high pressure)           |
| Fuel pressure too high  | Binding valve in fuel pressure regulator (high pressure)  | Replace fuel pressure regulator (high pressure) |
|   | Clogged fuel return hose or pipe  | Clean or replace hose or pipe                   |

- 14. Stop the engine and turn the ignition switch to OFF.
- 15. Disconnect the MUT-II.



## **FUEL LEAK CHECK**

- 1. Connect the MUT-II to the diagnosis connector.
- 2. Disconnect the injector intermediate harness connector.
- 3. Turn the ignition switch to ON.
- 4. Select "Item No.74" from the MUT-II Data list.
- 5. Crank the engine continuously for 2 seconds or more, and visually check that there are no fuel leaks from any parts.

#### Caution

If any fuel leaks appear, stop cranking immediately and repair the source of the leak.

6. Stop cranking and measure fuel pressure immediately after 20 seconds.

Limit: Minimum 1 MPa

# Caution

If the fuel pressure is less than 1 MPa, there may be a partial fuel leak in the high-pressure fuel system. Check this system.

- 7. Turn the ignition switch to OFF.8. Reconnect the injector intermediate connector.
- 9. Remove the MUT-II.

# FUEL PUMP CONNECTOR DISCONNECTION (HOW TO REDUCE THE FUEL PRESSURE)

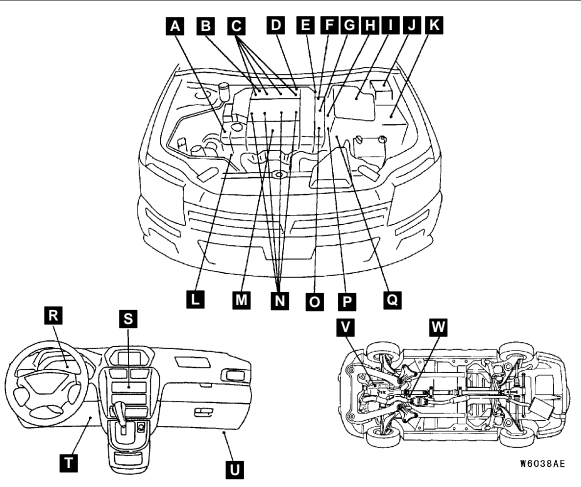
Refer to GROUP 13A - On-vehicle Service.

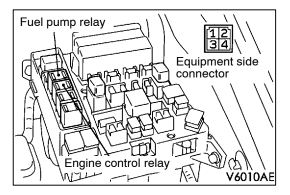
# **FUEL PUMP OPERATION CHECK**

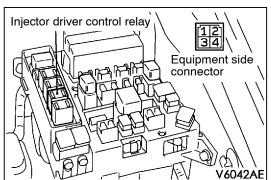
Refer to GROUP 13A - On-vehicle Service.

# **COMPONENT LOCATION**

| Name   | Symbol | Name                                    | Symbol |
|--|--------|---|--------|
| A/C relay                                    | К      | Engine warning lamp (check engine lamp) | R      |
| A/C switch                                   | S      | Fuel pressure sensor                    | Н      |
| Air by-pass control solenoid valve (DUTY)    | В      | Idle speed control (ISC) servo          | F      |
| Air by-pass control solenoid valve (ON/OFF)  | В      | Ignition coil                           | N      |
| Air flow sensor (with intake air temperature | I      | Inhibitor switch <a t=""></a>           | Q      |
| sensor and barometric pressure sensor)       |        | Injectors                               | С      |
| Camshaft position sensor                     | G      | Injector driver                         | J      |
| Control relay and fuel pump relay            | К      | Injector driver control relay           | К      |
| Crank angle sensor                           | Α      | M/T oil temperature sensor              | V      |
| Detonation sensor                            | М      | Oxygen sensor                           | W      |
| Diagnosis connector                          | Т      | Power steering fluid pressure switch    | L      |
| EGR valve                                    | D      | Purge control solenoid valve            | D      |
| Engine coolant temperature sensor            | 0      | Throttle position sensor                | Е      |
| Engine-ECU                                   | U      | Vehicle speed sensor                    | Р      |

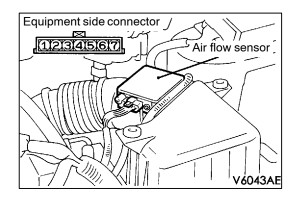






# ENGINE CONTROL RELAY, FUEL PUMP RELAY AND INJECTOR DRIVER CONTROL RELAY CONTINUITY CHECK

| Battery voltage | Terminal No. |           |   |   |
|-----------------|--------------|-----------|---|---|
|                 | 1            | 2         | 3 | 4 |
| Not supplied    |              | 0         |   |   |
| Supplied        | 0            |           |   |   |
|                 |              | $\ominus$ |   |   |

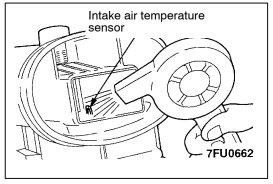


# INTAKE AIR TEMPERATURE SENSOR CHECK

- 1. Disconnect the air flow sensor connector.
- 2. Measure resistance between terminals 5 and 6.

# Standard value:

2.3 - 3.0 k $\Omega$  (at 20°C) 0.26 - 0.36 k $\Omega$  (at 80°C)

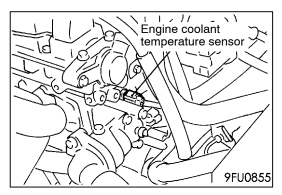


3. Measure resistance while heating the sensor using a hair drier.

### Normal condition:

| Temperature (°C) | Resistance (k $\Omega$ ) |
|------------------|--------------------------|
| Higher           | Smaller                  |

 If the value deviates from the standard value or the resistance remains unchanged, replace the air flow sensor assembly.

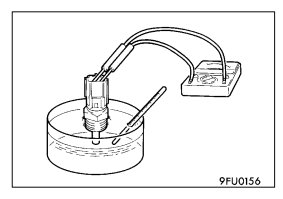


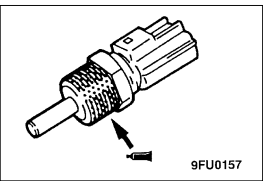
# ENGINE COOLANT TEMPERATURE SENSOR CHECK

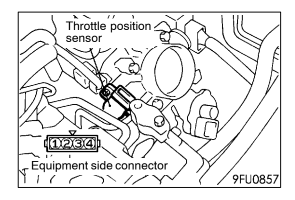
# Caution

Be careful not to touch the connector (resin section) with the tool when removing and installing.

1. Remove the engine coolant temperature sensor.







2. With temperature sensing portion of engine coolant temperature sensor immersed in hot water, check resistance.

### Standard value:

2.1 - 2.7 k $\Omega$  (at 20°C) 0.26 - 0.36 k $\Omega$  (at 80°C)

- 3. If the resistance deviates from the standard value greatly, replace the sensor.
- 4. Apply sealant to threaded portion.

# Specified sealant:

3M NUT Locking Part No.4171 or equivalent

5. Install the engine coolant temperature sensor and tighten it to the specified torque.

Tightening torque: 29 Nm

# THROTTLE POSITION SENSOR CHECK

- 1. Disconnect the throttle position sensor connector.
- 2. Measure the resistance between the throttle position sensor side connector terminal 1 and terminal 4.

Standard value: 3.5 - 6.5 k $\Omega$ 

3. Measure the resistance between the throttle position sensor side connector terminal 3 and terminal 4.

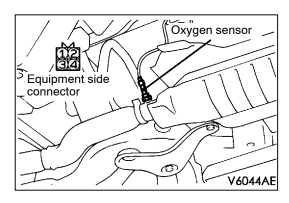
### Normal condition:

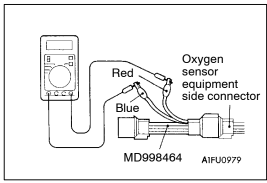
| Throttle valve slowly open     | Changes smoothly in         |
|--------------------------------|-----------------------------|
| until fully open from the idle | proportion to the opening   |
| position                       | angle of the throttle valve |

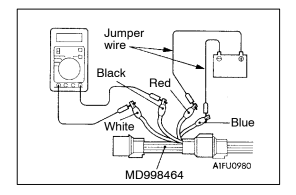
4. If the resistance is outside the standard value, or if it doesn't change smoothly, replace the throttle position sensor.

#### NOTE

For the throttle position sensor adjustment procedure, refer to P.13B-86.







### **OXYGEN SENSOR CHECK**

- Disconnect the oxygen sensor connector and connect the special tool (test harness) to the connector on the oxygen sensor side.
- 2. Make sure that there is continuity (11 18  $\Omega$  at 20°C) between terminal 2 (red clip) and terminal 4 (blue clip) on the oxygen sensor connector.
- 3. If there is no continuity, replace the oxygen sensor.
- 4. Warm up the engine until engine coolant is 80 °C or higher.

5. Use a jumper wire to connect terminal 2 (red clip) of the oxygen sensor connector to the battery (+) terminal and terminal 4 (blue clip) to the battery (-) terminal.

### Caution

Be very careful when connecting the jumper wire; incorrect connection can damage the oxygen sensor.

- 6. Connect a digital voltage meter between terminal 1 (black clip) and terminal 3 (white clip).
- 7. While repeatedly racing the engine, measure the oxygen sensor output voltage.

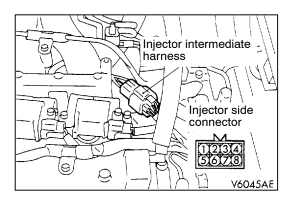
### Standard value:

| Engine                 | Oxygen sensor output voltage | Remarks   |
|------------------------|------------------------------|---|
| When racing the engine | 0.6 - 1.0 V                  | If you make the air/fuel ratio rich by racing the engine repeatedly, a normal oxygen sensor will output a voltage of 0.6 - 1.0 V. |

8. If the sensor is defective, replace the oxygen sensor.

# NOTE

For removal and installation of the oxygen sensor, refer to GROUP 15 - Exhaust Pipe and Main Muffler.



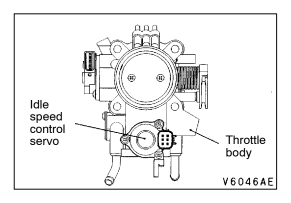
# **INJECTOR CHECK**

- 1. Disconnect the injector intermediate harness connector.
- 2. Measure the resistance between each of the terminals.

Standard value: 0.9 - 1.1  $\Omega$  (at 20°C)

| Injector      | Measurement terminal |  |
|---------------|----------------------|--|
| No.1 cylinder | 1 - 2                |  |
| No.2 cylinder | 3 - 4                |  |
| No.3 cylinder | 5 - 6                |  |
| No.4 cylinder | 7 - 8                |  |

3. Connect the injector intermediate harness connector.



# IDLE SPEED CONTROL (ISC) SERVO (STEPPER MOTOR) CHECK

# **Checking the Operation Sound**

1. Check that the engine coolant temperature is 20°C or below.

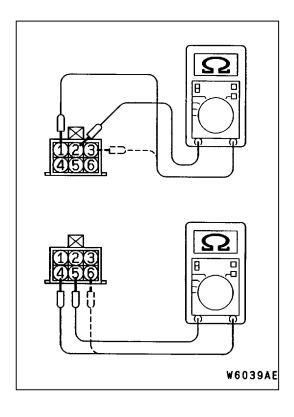
### NOTE

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 or below is also okay.

- 2. Check that the operation sound of the stepper motor can be heard after the ignition is switched ON. (but without starting the motor.)
- 3. 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

If the circuit is normal, it is probable that there is a malfunction of the stepper motor or of the engine control unit.



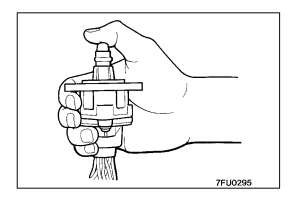
# Checking the Coil Resistance

- 1. Disconnect the idle speed control servo connector.
- Measure the resistance between terminal 2 and either terminal 1 or terminal 3 of the connector at the idle speed control servo side.

Standard value: 28 - 33  $\Omega$  (at 20°C)

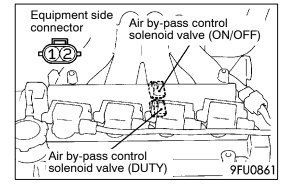
 Measure the resistance between terminal 5 and either terminal 6 or terminal 4 of the connector at the idle speed control servo side.

Standard value: 28 - 33  $\Omega$  (at 20°C)



# **Operation Check**

- 1. Remove the throttle body.
- 2. Remove the stepper motor.
- 3. Connect the special tool (test harness: MB991709) to the idle speed control servo connector.
- 4. Connect the positive (+) terminal of a power supply (approx. 6 V) to the terminals 2 and 5.
- 5. With the idle speed control servo as shown in the illustration, connect the negative (-) terminal of the power supply to each clip as described in the following steps, and check whether or not a vibrating feeling (a feeling of very slight vibration of the stepper motor) is generated as a result of the activation of the stepper motor.
  - (1) Connect the negative (-) terminal of the power supply to the red and black clip.
  - (2) Connect the negative (-) terminal of the power supply to the blue and black clip.
  - (3) Connect the negative (-) terminal of the power supply to the blue and yellow clip.
  - (4) Connect the negative (-) terminal of the power supply to the red and yellow clip.
  - (5) Connect the negative (-) terminal of the power supply to the red and black clip.
  - (6) Repeat the tests in sequence from (5) to (1).
- 6. If, as a result of these tests, vibration is detected, the stepper motor can be considered to be normal.



# AIR BY-PASS CONTROL SOLENOID VALVE CHECK

1. Measure the resistance between the terminals of the air by-pass control solenoid valve (DUTY).

Standard value: 7.7 - 9.3  $\Omega$  (at 20°C)

2. Measure the resistance between the terminals of the air by-pass control solenoid valve (ON/OFF).

Standard value: 7.7 - 9.3  $\Omega$  (at 20°C)

# PURGE CONTROL SOLENOID VALVE CHECK

Refer to GROUP 17 - Emission Control System.

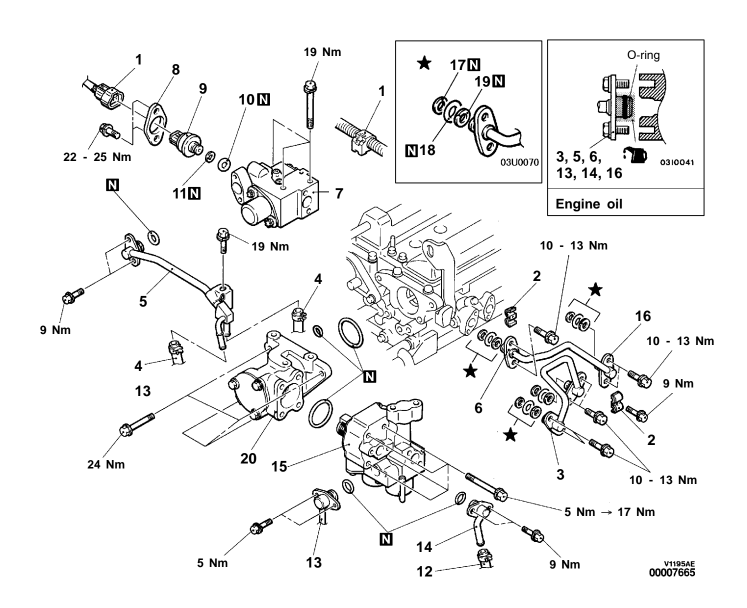
# **EGR VALVE CHECK**

Refer to GROUP 17 - Emission Control System.

# FUEL PUMP (HIGH PRESSURE) AND FUEL PRESSURE REGULATOR (HIGH PRESSURE)

# **REMOVAL AND INSTALLATION**

- Pre-removal and Post-installation Operation
   Prevention of fuel discharge <br/>before removal only> (Refer to P.13B-93.)
- Engine Cover Removal and Installation
- Air Cleaner Assembly Removal and Installation
- Fuel Leak Check <after installation only> (Refer to P.13B-92.)



# Fuel pressure regulator (High pressure) removal steps

- 1. Harness connector and clamp
- 4. Fuel return hose connection
- **▶**C◀ 5. Low-pressure fuel pipe
  - 6. Fuel return pipe connection
  - 7. Fuel pressure regulator (high pressure) assembly
- ▶G∢ 8. Flange
  - 9. Fuel pressure sensor ▶G◀
  - **▶F 1**0. O-ring
  - ▶F◀ 11. Back-up ring
  - ►B◀ 17. Back-up ring A
  - **B** 18. O-ring
  - ▶B 19. Back-up ring B

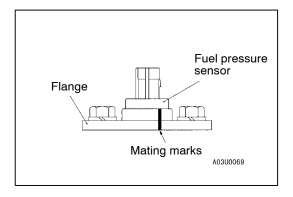
# Fuel pump (High pressure) removal

Throttle body removal (Refer to P.13B-109.)

- Fuel pipe clamp
- 3. Fuel feed pipe
- 5. Low-pressure fuel pipe
- 12. Fuel return hose connection
- ►E 13. Fuel pressure hose connection
- C 14. Fuel nipple assembly
- ▶D◀ 15. Fuel pump (high pressure)
- ►B◀ 17. Back-up ring Ă ►B◀ 18. O-ring
- ▶B◀ 19. Back-up ring

# Pump camshaft case removal steps

- 7. Fuel pressure regulator (high pressure) assembly
- **▶D** 15. Fuel pump (high pressure)
- ►C 16. Fuel return pipe
- ►B◀ 17. Back-up ring A
- **B** 18. O-ring
- **B** 19. Back-up ring B
- ►A 20. Pump camshaft case



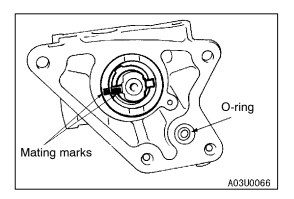
# REMOVAL SERVICE POINT

# **▲**A▶ FLANGE REMOVAL

If reusing the fuel pressure sensor, make the mating marks on the sensor and the flange before removing the flange.

#### NOTE

The flange will be bent when it is installed to the engine. Because of this, the sealing condition and installation condition of the fuel pressure sensor will be maintained in good condition. Therefore, the mating marks should be made in order to install the flange in the original condition. If replacing the fuel pressure sensor with a new part, the sensor and flange should be replaced together.



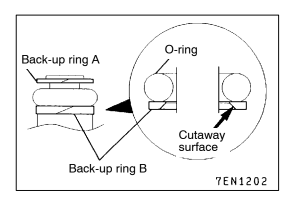
# **INSTALLATION SERVICE POINTS**

# ►A PUMP CAMSHAFT CASE ASSEMBLY INSTALLATION

- 1. Set the No.1 cylinder to the compression top dead centre position.
- 2. Align the mating mark on the housing of the pump camshaft case assembly with the mating mark on the coupling, and then install the pump camshaft case assembly to the engine.

#### Caution

Take care not to drop the O-ring.



# ►B BACK-UP RING B/O-RING/BACK-UP RING A INSTALLATION

Install the back-up rings and the O-ring as shown in the illustration.

#### Caution

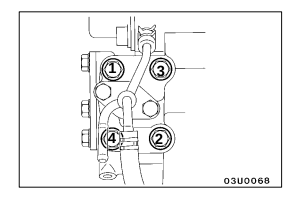
- 1. Install the back-up ring B facing its cutaway surface toward the opposite side of the O-ring as shown in the illustration.
- 2. Confirm the outer diameter of the back-up ring A. Take care not to install the back-up ring for the fuel pressure sensor by mistake. (Outer diameter of the back-up ring A: 14.8 mm)

# ►C FUEL RETURN PIPE/LOW-PRESSURE FUEL PIPE/FUEL FEED PIPE INSTALLATION

Apply a small amount of fresh engine oil to the O-ring.

#### Caution

Take care not to let any of the engine oil get inside the fuel pump (high pressure), fuel pressure regulator (high pressure) or the delivery pipe assembly.



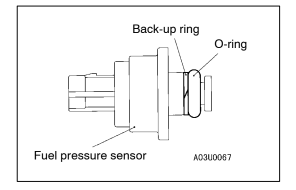
# **▶**D◀ FUEL PUMP (HIGH PRESSURE) INSTALLATION

Use a torque wrench with a precision of 0.5 Nm to tighten the fuel pump mounting bolts according to the following procedure.

- 1. Tighten the bolts to 5 Nm in the order shown in the illustration.
- 2. Tighten the bolts to 17 Nm in the order shown in the illustration. The overall difference in tightening torque between the four bolts should be within 2 Nm.

# **▶**E **HIGH-PRESSURE FUEL HOSE INSTALLATION**

- Apply a small amount of fresh engine oil to the O-ring.
   Caution
  - Take care not to let any of the engine oil get inside the fuel pump (high pressure).
- 2. While being careful not to damage the O-ring, turn the high-pressure fuel hose to the left and right and connect it to the fuel pump (high pressure). After connecting, check that the hose turns smoothly.
- 3. If the hose does not turn smoothly, the cause may be that the O-ring is getting caught. Disconnect the hose, check the O-ring for damage and re-connect the hose to the fuel pump (high pressure) and then re-check.



# ►F BACK-UP RING/O-RING INSTALLATION

Install the back-up ring and the O-ring as shown in the illustration.

#### Caution

Take care not to install the back-up ring A for the injector, fuel feed pipe or fuel return pipe by mistake. (Outer diameter of the back-up ring for the fuel pressure sensor: 15.1 mm)

# ►G FUEL PRESSURE SENSOR/FLANGE INSTALLATION

1. Apply a small amount of fresh engine oil to the O-ring.

# Caution

Take care not to let any of the engine oil get inside the fuel pressure regulator (high pressure) assembly.

 Align the mating marks which were made at the time of removal, and then install the fuel pressure sensor and flange to the fuel pressure regulator (high pressure) assembly.

# Caution

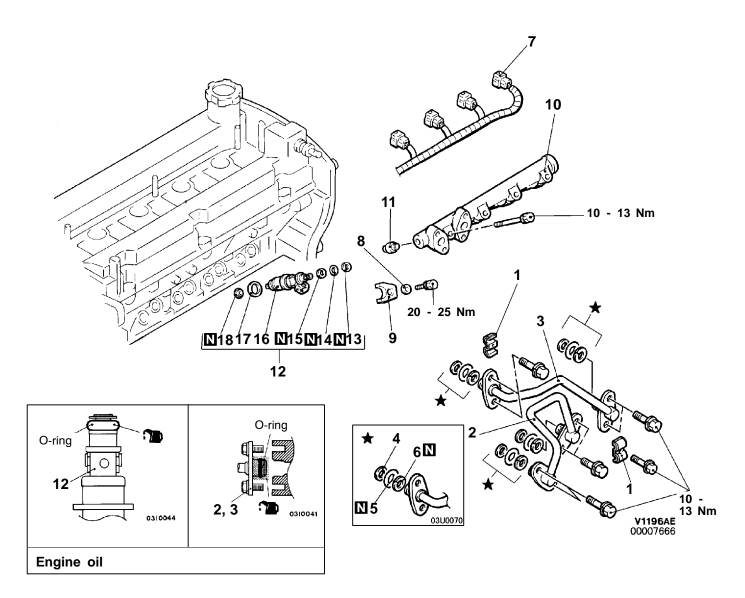
If replacing the fuel pressure sensor with a new part, the sensor and flange should be replaced together.

# **INJECTOR**

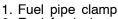
# REMOVAL AND INSTALLATION

### Pre-removal and Post-installation Operation

- Prevention of fuel discharge <before removal only> (Refer to P.13B-93.)
- Engine Cover Removal and Installation
- Air Cleaner Assembly Removal and Installation
- Intake Manifold Removal and Installation (Refer to GROUP 15.)
- Fuel Leak Check <after installation only> (Refer to P.13B-92.)



### Removal steps



2. Fuel feed pipe

3. Fuel return pipe

4. Back-up ring A

5. O-ring

6. Back-up ring B

7. Injector harness connector

8. Washer

9. Injector holder

**■B B ■** 10. Delivery pipe assembly

11. Insulator

B► ►B 12. Fuel injector assembly

13. Back-up ring

14. O-ring

15. Back-up ring

16. Fuel injector

17. Gasket

►A 18. Corrugated washer

# REMOVAL SERVICE POINTS

# **◆**A► INJECTOR HARNESS CONNECTOR DISCONNECTION

#### Caution

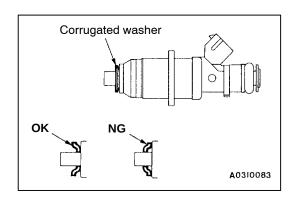
Disconnect the battery (-) cable from its terminal before carrying out this operation.

# **■B** DELIVERY PIPE ASSEMBLY/FUEL INJECTOR ASSEMBLY REMOVAL

Remove the delivery pipe assembly with the fuel injector assembly still attached.

### Caution

Be careful not to drop the fuel injector assembly when removing the delivery pipe assembly.



# **INSTALLATION SERVICE POINTS**

# ►A CORRUGATED WASHER INSTALLATION

### Caution

- 1. The corrugated washer should always be replaced with a new part.
- 2. There should be no scratches or foreign particles on the corrugated washer mounting surface of the injector.
- 3. Be careful not to mistake the corrugated washer installation direction.

# ►B FUEL INJECTOR ASSEMBLY/DELIVERY PIPE ASSEMBLY INSTALLATION

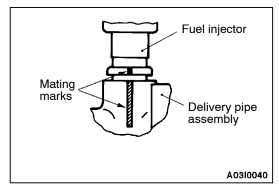
1. Apply a small amount of fresh engine oil to the O-ring.

# Caution

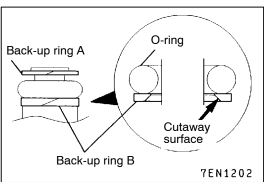
Take care not to let any of the engine oil get inside the delivery pipe assembly.

2. While being careful not to damage the O-ring, turn the fuel injector assembly to the left and right and connect it to the delivery pipe assembly. After connecting, check that the fuel injector turns smoothly.

3. If the fuel injector does not turn smoothly, the cause may be that the O-ring is getting caught. Remove the fuel injector, check the O-ring for damage and re-connect the fuel injector to the delivery pipe assembly and then re-check.



4. Align the mating marks on the delivery pipe assembly and the fuel injector, and then install the delivery pipe assembly with the injector assembly still attached.



# ►C BACK-UP RING B/O-RING/BACK-UP RING A INSTALLATION

Install the back-up rings and the O-ring as shown in the illustration.

#### Caution

- 1. Install the back-up ring B facing its cutaway surface toward the opposite side of the O-ring as shown in the illustration.
- 2. Confirm the outer diameter of the back-up ring A. Take care not to install the back-up ring for the fuel pressure sensor by mistake. (Outer diameter of the back-up ring A: 14.8 mm)

# ►D FUEL RETURN PIPE/FUEL FEED PIPE INSTALLATION

Apply a small amount of fresh engine oil to the O-ring.

#### Caution

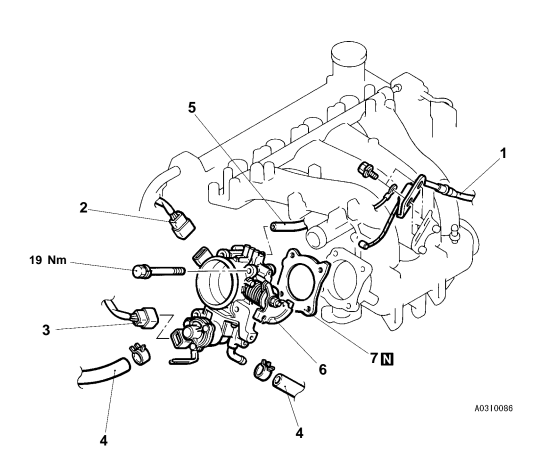
Take care not to let any of the engine oil get inside the fuel pump (high pressure), fuel pressure regulator (high pressure) and delivery pipe.

# THROTTLE BODY

# REMOVAL AND INSTALLATION

### Pre-removal and Post-installation Operation

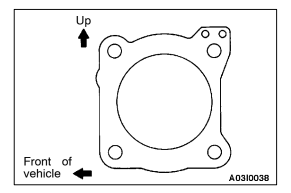
- Engine Coolant Draining and Supplying (Refer to GROUP 14 On-vehicle Service.)
- Accelerator Cable Adjustment (Refer to GROUP 17 - On-vehicle Service.)
- Engine Cover Removal and Installation
- Air Cleaner Assembly Removal and Installation



### Removal steps

- 1. Accelerator cable
- 2. Throttle position sensor connector
- 3. Idle speed control servo connector
- 4. Water hose connection

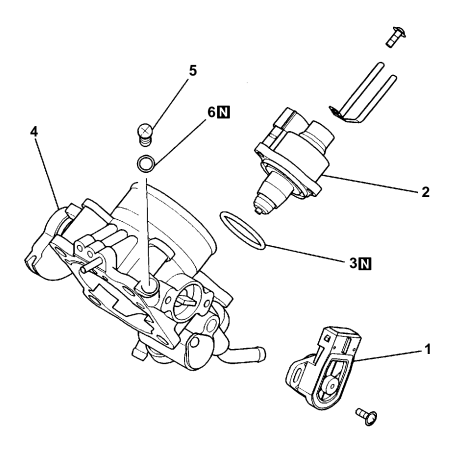
- 5. Vacuum hose connection
- 6. Throttle body assembly
  7. Throttle body gasket



# INSTALLATION SERVICE POINT ►A THROTTLE BODY GASKET INSTALLATION

Position the projection as shown in the illustration.

# **DISASSEMBLY AND REASSEMBLY**



9EN0985

# Disassembly steps



- ►A 1. Throttle position sensor2. Idle speed control servo3. O-ring

  - 4. Throttle body5. Speed adjusting screw
  - 6. O-ring

# NOTE

- The speed adjusting screw is correctly adjusted at the factory and should not be removed.

  If the speed adjusting screw has been removed, carry
- out fixed SAS adjustment.
- If the speed adjusting screw should happen to have been removed, carry out speed adjusting screw adjustment.

# CLEANING THROTTLE BODY PARTS

- 1. Clean all throttle body parts.
  - Do not use solvent to clean the following parts:
  - Throttle position sensor
  - Accelerator pedal position sensor
  - Idle speed control body assembly

If these parts are immersed in solvent, their insulation will deteriorate.

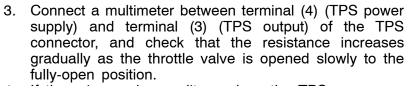
Wipe them with cloth only.

2. Check if the vacuum port or passage is clogged. Use compressed air to clean the vacuum passage.

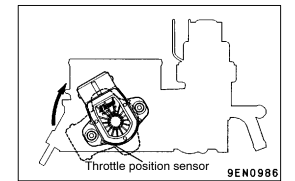


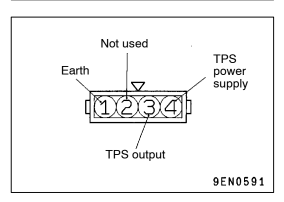
# ►A THROTTLE POSITION SENSOR (TPS) INSTALLATION

- 1. Position the throttle position sensor on the throttle body along the dotted line as shown in the illustration.
- 2. Rotate the throttle position sensor clockwise as shown in the illustration, and then tighten the screws.



4. If there is an abnormality, replace the TPS.





# INJECTOR DRIVER

Refer to GROUP 13A.

**NOTES** 

# **FUEL SUPPLY**

|                     | CONTENTS    | 13509000197 |
|---------------------|-------------|-------------|
| CENEDAL INFORMATION | 2 FUEL TANK | •           |

# **GENERAL INFORMATION**

- The steel fuel tank is located under the floor of the rear seats to provide increased safety and increase the amount of luggage compartment space.
- The fuel tank has been equipped with a valve assembly which incorporates a fuel cut-off valve to prevent fuel from leaking out in the event of a collision and a two-way valve for adjusting the pressure inside the fuel tank.

13500010120

- A plastic snap-fitting hose (high-pressure fuel hose) has been adopted between the fuel pump assembly and the fuel filter assembly in petrol-powered vehicles in order to improve ease of maintenance.
- A fuel pump module with an electric fuel pump (low-pressure), fuel gauge unit, fuel filter and fuel pressure regulator (low-pressure) integrated has been used to reduce the weight and enhance the collision safety.

**FUEL TANK** 13500190244

# REMOVAL AND INSTALLATION

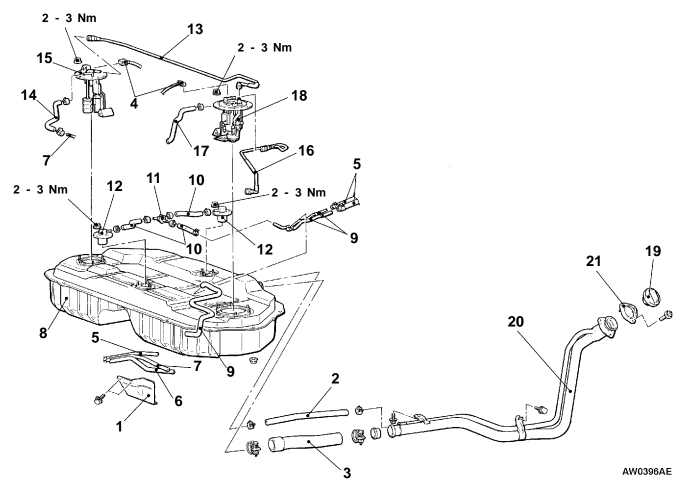
### **Pre-removal Operation**

- Fuel Draining
- Reduce the Inner Pressure of Fuel Line and Hose (Refer to GROUP 13A On-vehicle Service.)
  Center Exhaust Pipe Removal
- (Refer to GROUP 15.)
- Propeller Shaft Removal <4WD> (Refer to GROUP 25.)

### Post-installation Operation

- Fuel Supplying.

- Checking for Fuel Leaks
  Propeller Shaft Installation <4WD>
  (Refer to GROUP 25.)
  Center Exhaust Pipe Installation
  (Refer to GROUP 15.)



# Removal steps

- 1. Fuel hose protector
- 2. Vapour hose
- 3. Filler hose
- 4. Harness connector connection
- 5. Vapour hose connection
- 6. Pressure tube connectionlink=IA
- 7. Return hose connection
- 8. Fuel tank assembly
- 9. Vapour tube
- 10. Vapour hose
- 11. Fuel check valve assembly

- 12. Valve assembly
- A 13. Suction tube
  - 14. Return hose
- 15. Pipe and gauge assembly

  16. Pressure tube

  17. Return hose
- - 18. Fuel pump module19. Fuel filler cap

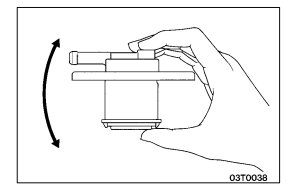
  - 20. Filler neck assembly
  - 21. Packing

# INSTALLATION SERVICE POINT

# Spot=IA ► A ■ PRESSURE TUBE/SUCTION TUBE CONNECTION

#### Caution

After the connection, pull the pressure tube and suction tube gently in the direction of removal to check that they are firmly connected.



# **INSPECTION**

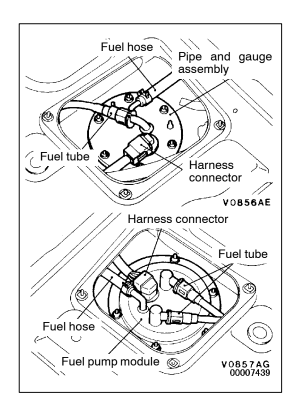
13500300104

# **VALVE CHECK**

If the sound of the float valve moving (knocking sound) can be heard when the valve assembly is gently shaken up and down, then the valve is okay.

# **FUEL GAUGE UNIT CHECK**

Refer to GROUP 54 - Combination Meter.



### **FUEL GAUGE UNIT REPLACEMENT**

- 1. Remove the rear seat, rear seat rail cover, rear scuff plate and center pillar lower trim and turn over the carpet.
- 2. Remove the service hose cover.
- 3. Disconnect the harness connector, fuel hose and fuel tube.
- 4. Unscrew the mounting nuts to remove the pipe and gauge assembly and fuel pump module.
- 5. Install the pipe and gauge assembly and fuel pump module. Tighten the mounting nuts to the specified torque.

# Specified torque: 2 - 3 Nm

6. Connect the fuel hose, fuel tube and harness connector.

#### Caution

After the connection, pull the pressure tube and suction tube gently in the direction of removal to check that they are firmly connected.

- Install the service hole cover.
- 8. Turn back the carpet and install the rear seat, rear seat rail cover, rear scuff plate and center pillar lower trim.