ENGINE

01 SECTION

01-02A

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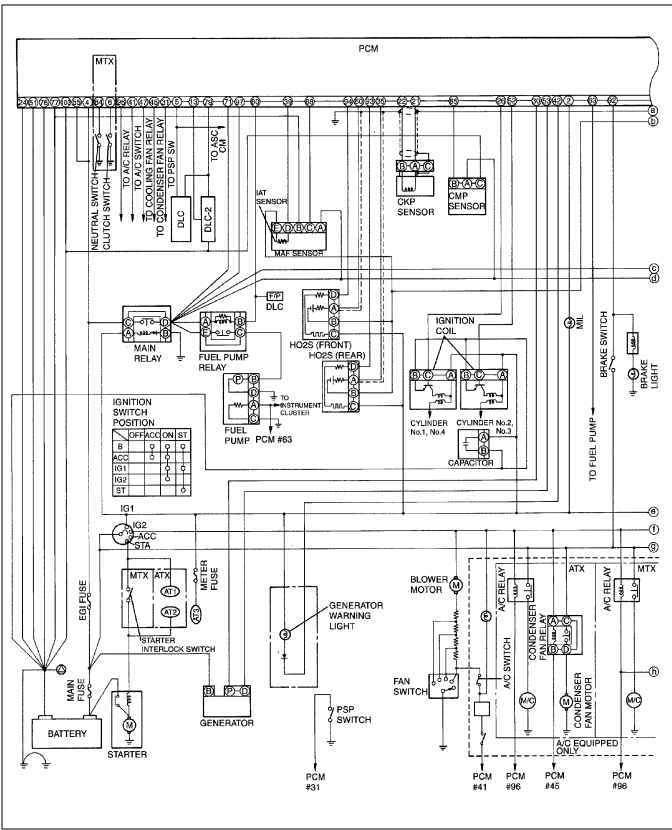
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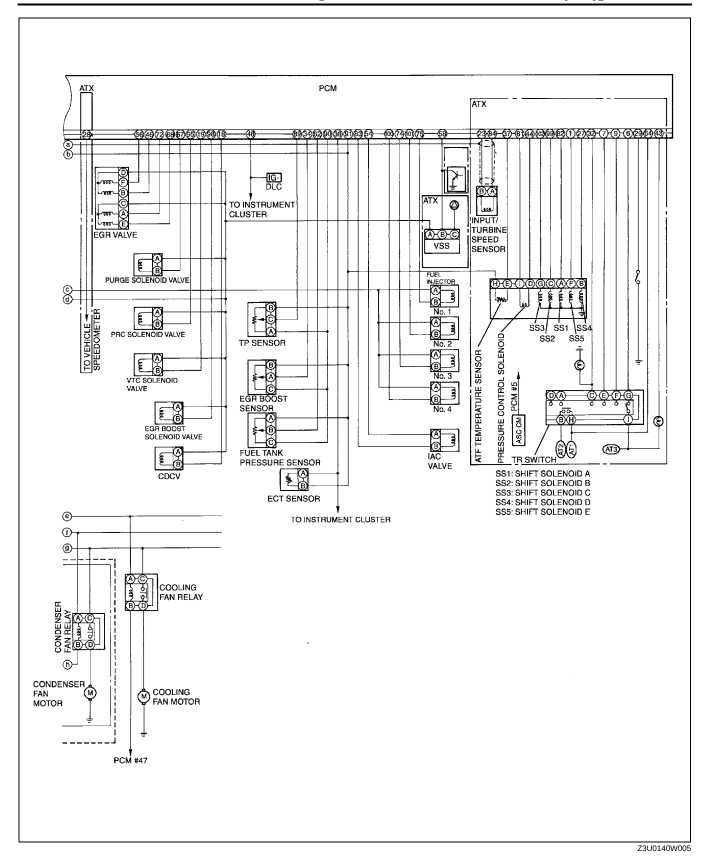
CONTROL SYSTEM WIRING DIAGRAM [ZM]

A3U010218881W15

01-02A



A3U0140W005



CONTROL SYSTEM DEVICE AND CONTROL RELATIONSHIP CHART [ZM]

Engine Control System

A3U010218881W16

| Engine Control System | | | | | | | | | | | | | |
|--|------------------------|------------------------|----------------------------------|---------------------------------------|-------------------|-----------------------------|----------------------------|----------------------|---------------|-------------|------|---------------------|-------------------|
| Component | Idle air control (IAC) | Fuel injection control | Pressure regulator control (PRC) | Electronic spark advance(ESA) control | Fuel pump control | HO2S heater (front) control | HO2S heater (rear) control | Electric fan control | Purge control | EGR control | VTCS | A/C cut-out control | Generator control |
| Input | • | • | | | | | | | | | | | l. |
| Brake switch | | Х | | Х | | | | | | | | | |
| Refrigerant pressure switch, A/C switch, blower fan switch and A/C amplifier | х | х | | х | | | | х | | | | х | |
| PSP switch | Х | Х | | Х | | | | | | | | Х | |
| DLC in engine compartment (TEN) | Х | Х | Х | х | | | | Х | | | | | |
| Neutral switch (MTX) | Х | Х | Х | х | | | | | | | | | |
| Clutch switch (MTX) | Х | Х | Х | х | | | | | | | | | |
| TR switch (ATX) | Х | Х | Х | Х | | | | | | | | | |
| CKP sensor | Х | Х | Х | х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| CMP sensor | Х | Х | | х | | | | | | | | | |
| VSS | Х | Х | | х | | | | | | Х | | | Х |
| MAF sensor | Х | Х | | х | | Х | Х | | Х | Х | | | |
| ECT sensor | Х | Х | Х | х | | Х | Х | Х | Х | Х | Х | Х | Х |
| IAT sensor | Х | Х | Х | Х | | Х | | | Х | Х | | | Х |
| TP sensor | Х | Х | Х | х | | Х | | Х | Х | Х | Х | Х | Х |
| EGR boost sensor | Х | Х | | | | | | | Х | | | Х | |
| Battery positive voltage | | Х | | х | | Х | | | Х | | | | Х |
| Generator | Х | | | х | | | | | | | | | Х |
| HO2S (front) | | Х | | | | | | | Х | | | | |
| HO2S (rear) | | | | | | | | | | | | | |
| Output | | | | | | | | | | | | | |
| IAC valve | Х | | | | | | | | | | | | |
| A/C relay | | | | | | | | | | | | Х | |
| Cooling fan relay | | | | | | | | Х | | | | | |
| Condenser fan relay | | | | | | | | Х | | | | | |
| Fuel pump relay | | | | | Х | | | | | | | | |
| PRC solenoid valve | | | Х | | | | | | | | | | |
| Purge solenoid valve | | | | | | | | | Х | | | | |
| VTCS solenoid valve | | | | | | | | | | | Х | | |
| EGR valve | | | | | | | | | | Х | | | |
| HO2S heater | | | | | | Х | Х | | | | | | |
| Ignition coils | | | | Х | | | | | | | | | |
| Fuel injectors | | Х | | | | | | | | | | | |
| Generator (field coil) | | | | | | | | | | | | | Х |
| Generator warning light | | | | | | | | | | | | | Х |

Monitoring System

 \times : Applied

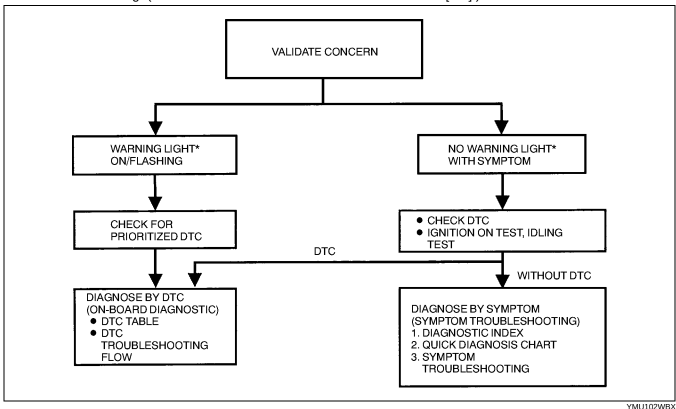
| | | | nitor | | | onitor | |
|--|------------------|-----------------|----------------------------|---------------------|-----------------------|------------------------------|--------------------|
| Component | Catalyst monitor | Misfire monitor | Evaporative system monitor | Fuel system monitor | Oxygen sensor monitor | Oxygen sensor heater monitor | EGR system monitor |
| Input | | | | | | ··· | |
| Brake switch | | | | | | | |
| Refrigerant pressure switch, A/C switch, blower fan switch and A/C amplifier | | × | | × | | | × |
| PSP switch | | × | | × | | | × |
| CKP sensor | × | × | × | × | × | × | × |
| CMP sensor | × | × | × | × | × | × | × |
| VSS | × | × | × | × | × | | × |
| MAF sensor | × | × | × | × | × | × | × |
| ECT sensor | × | × | × | × | × | × | × |
| IAT sensor | × | × | × | × | × | | × |
| TP sensor | × | × | × | × | × | | × |
| EGR boost sensor | | | | | | | × |
| Fuel level sensor | | | × | | | | |
| Fuel gauge sender unit | | | × | | | | |
| Rear HO2S | × | | | | × | × | |
| Front HO2S | × | | | × | × | × | |
| Output | | | | | | | , |
| DLC-2 in passenger compartment (Terminal KLN) | × | × | × | × | × | × | × |
| MIL | × | × | × | × | × | × | × |
| Purge solenoid valve | | | × | × | × | | |
| EGR valve | | | | | | | × |
| EGR boost sensor solenoid valve | | | | | | | × |
| Canister drain cut valve | | | × | | | | |
| Fuel injectors | | | | × | | | |

Y3U102WBC

FOREWORD [ZM]

A3U010218881W17

- When the customer reports a vehicle malfunction, check the malfunction indicator light (MIL) and diagnostic trouble code (DTC), then diagnose the malfunction according to following flowchart.
 - If the DTC exists, diagnose the applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].)
 - If the DTC does not exist and the MIL does not illuminate or flash, diagnose the applicable symptom troubleshooting. (See 01–03A–7 SYMPTOM DIAGNOSTIC INDEX [ZM].)



*: Malfunction Indicator Light (MIL), Generator Warning Light, Security Light

OBD-II PENDING TROUBLE CODES [ZM]

A3U010218881W18

- The following functions are generic functions.
- These appear when a problem is detected in a monitored system. The MIL is illuminated when a problem is detected in two consecutive drive cycles. The code for a failed system is stored in the PCM memory in the first drive cycle. This code is called the pending code. If the problem is not found in the second drive cycle, the PCM judges that the system returned to normal or the problem was mistakenly detected, and deletes the pending code. If the problem is found in the second drive cycle too, the PCM judges that the system has failed, deletes the pending code, illuminates the MIL and store the DTC.

OBD-II FREEZE FRAME DATA [ZM]

A3U010218881W1

This is the technical data which indicates the engine's condition at the time of the first malfunction. This data
will remain in the memory even if another emission-related DTC is stored, with the exception of the Misfire or
Fuel System DTCs. Once freeze frame data for the Misfire or Fuel System DTC is stored, it will overwrite any
previous data and the freeze frame will not be overwritten again.

OBD-II ON-BOARD SYSTEM READINESS TEST [ZM]

A3U010218881W20

This shows OBD-II systems operating status. If any monitor function is incomplete, WDS or equivalent will
identify which monitor function has not been completed. Misfires, Fuel System and Comprehensive
Components (CCM) are continuous monitoring-type functions. The catalyst, EGR system, evaporation system
and oxygen sensor will be monitored under drive cycles. The OBD-II diagnostic system is initialized by
performing the DTC cancellation procedure or disconnecting the negative battery cable.

OBD-II DIAGNOSTIC MONITORING TEST RESULTS [ZM]

A3U010218881W21

• These results from the intermittent monitor system's technical data, which are used to determine whether the system is normal or not. They also display the system's thresholds and diagnostic results. The intermittent monitor system monitors the oxygen sensor, evaporative purge system, catalyst and the EGR system.

OBD-II READ/CLEAR DIAGNOSTIC TEST RESULTS [ZM]

The following are generic functions.

• This retrieves all stored DTCs in the PCM and clears the DTC, Freeze Frame Data, On-Board Readiness Test Results, Diagnostic Monitoring Test Results and Pending Trouble Codes.

OBD-II PARAMETER IDENTIFICATION (PID) ACCESS [ZM]

A3U010218881W23

A3U010218881W24

A3U010218881W22

 The PID mode allows access to certain data values, analog and digital inputs and outputs, calculated values and system status information. Since PID values for output devices are PCM internal data values, inspect each device to identify which output devices are malfunctioning.

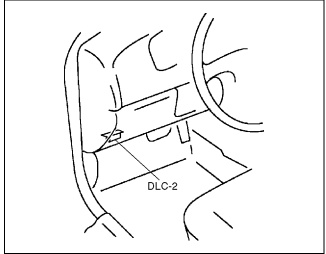
ON-BOARD DIAGNOSTIC TEST [ZM]

DTCs Retrieving Procedure

1. Perform the necessary vehicle preparation and visual inspection.

2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located on the left side of the steering column.

3. Retrieve DTC using WDS or equivalent.

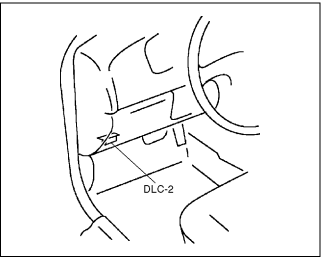


Z3U0102W001

Pending Trouble Code Access Procedure

1. Perform the necessary vehicle preparation and visual inspection.

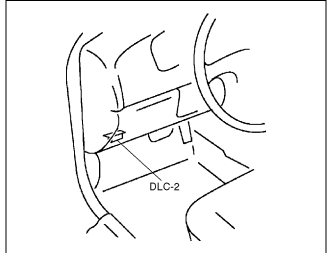
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located on the left side of the steering column.
- 3. Retrieve pending trouble code using WDS or equivalent.



Z3U0102W001

Freeze Frame PID Data Access Procedure

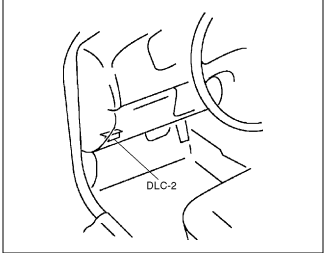
- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located on the left side of the steering column.
- 3. Retrieve FREEZE FRAME PID DATA using WDS or equivalent.



Z3U0102W001

On-Board System Readiness Tests Access Procedure

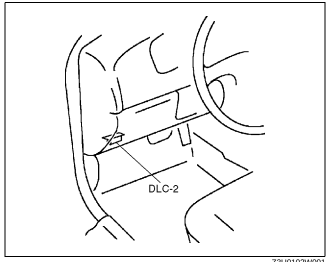
- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located on the left side of the steering column.
- 3. Monitor the OBD-II system operating status using WDS or equivalent.



Z3U0102W001

PID/DATA Monitor and Record Procedure

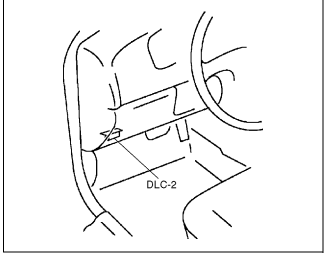
- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located on the left side of the steering column.
- 3. Access and monitor DTCs using WDS or equivalent.



Z3U0102W001

Diagnostic Monitoring Test Results Access Procedure

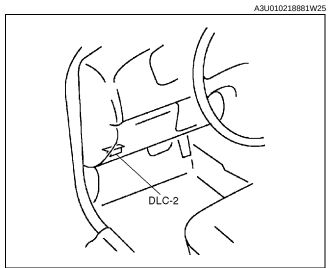
- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located on the left side of the steering column.
- Access the DIAGNOSTIC MONITORING TEST RESULTS and read the test results using WDS or equivalent.



Z3U0102W001

AFTER REPAIR PROCEDURE [ZM]

- Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located on the left side of the steering clumn.
- 2. Cycle the ignition key from OFF to ON.
- 3. Record DTC if retrieved.
- 4. Erase all diagnostic data using WDS or equivalent.



Z3U0102W001

OBD-II DRIVE MODE [ZM]

A3U010218881W26

- Performing the Drive Mode inspects the OBD-II system for proper operation and must be performed to ensure that no additional DTCs are present.
- During Drive Mode, the following systems are inspected:
 - EGR system
 - Oxygen sensor (HO2S)
 - Oxygen sensor heater
 - Catalytic converter (TWC)
 - Fuel, misfire and evaporative (EVAP) system

Caution

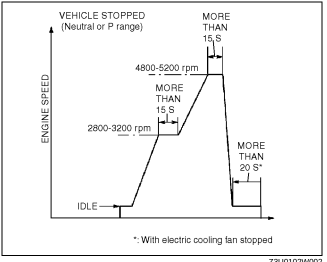
- While performing the Drive Mode, always operate the vehicle in a safe and lawful manner.
- When the WDS or equivalent is used to observe monitor system status while driving, be sure to have another technician with you, or record the data in the WDS or equivalent using the PID/DATA MONITOR AND RECORD function and inspect later.

Note

- Vehicle speed and engine speed detected by the PCM may differ from that indicated by the speedometer and tachometer. Use the WDS or equivalent to monitor vehicle speed.
- If the OBD-II system inspection is not completed during the Drive Mode, the following causes are considered:
 - 1. The OBD-II system detects the malfunction.
 - 2. The Drive Mode procedure is not completed correctly.
- Disconnecting the battery will reset the memory. Do not disconnect the battery during and after Drive Mode.

Mode 1 (PCM adaptive memory procedure drive mode)

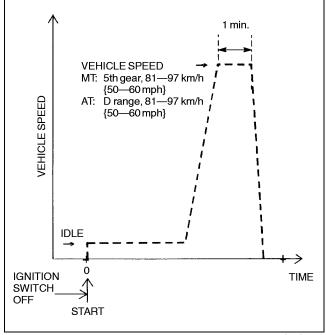
- 1. Start the engine and warm up completely.
- 2. Verify the following conditions and correct if necessary.
 - All accessory loads (A/C, headlights, blower fan, rear window defroster) are off.
 - Initial ignition timing and idle speed are within specification.
 - TEN and GND of DLC are not connected.
- Perform no load racing at the engine speed shown in the graph, then idle the engine for more than 20 seconds after the cooling fan stopped. If possible, monitor RPM PID for engine speed and cooling fan status during this procedure.



Z3U0102W002

Mode 2 (EGR system repair verification drive mode)

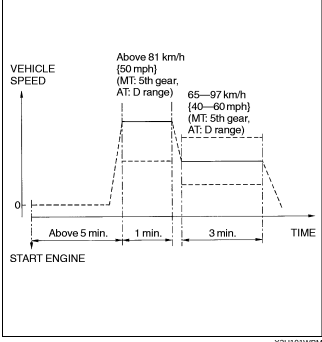
- 1. Perform Mode 1 first.
- 2. Verify all accessory loads (A/C, headlights, blower fan, rear window defroster) are off.
- 3. Drive the vehicle as shown in the graph.
- Stop vehicle and access ON BOARD SYSTEM READINESS menu of GENERIC OBD II FUNCTION to inspect the Drive Mode completion status. If completed, RFC changes from NO to YES.
- 5. If not completed, turn the ignition key off then go back to Step 3.
- Access DIAGNOSTIC MONITORING TEST RESULTS menu of GENERIC OBD II FUNCTIONS to inspect the monitor results. If MEAS are not within specification, repair has not been completed.
- 7. Verify no DTCs are available.



X3U101WBL

Mode 3 (HO2S heater, HO2S, and TWC repair verification drive mode)

- 1. Perform Mode 1 first.
- 2. Verify all accessory loads (A/C, headlights, blower fan, rear window defroster) are off.
- 3. Drive the vehicle as shown in the graph. Driving condition before the constant speed driving is not specified.
- Stop vehicle and access ON BOARD SYSTEM READINESS menu of GENERIC OBD II FUNCTION to inspect the Drive Mode completion status. If completed, RFC changes from NO to YES.
- 5. If not completed, turn the ignition key off then go back to Step 3.
- 6. Access DIAGNOSTIC MONITORING TEST RESULTS menu of GENERIC OBD II FUNCTIONS to inspect the monitor results. If MEAS are not within specification, repair has not been completed.
- 7. Verify no DTCs are available.

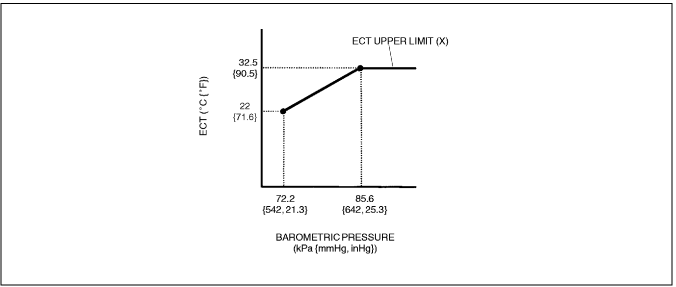


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Mode 4 (EVAP system repair verification drive mode)

Note

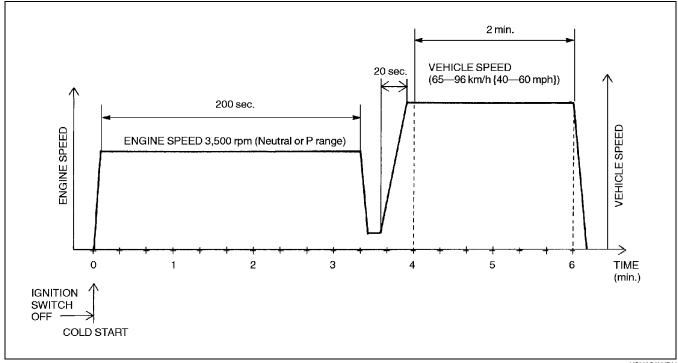
- If Mode 4 can not be performed (you can not drive the vehicle under Mode 4 condition), perform evaporative system test procedure as an alternative. (See 01–03A–56 Evaporative System Leak Inspection Using Vacuum Pump.)
- Mode 4 can be performed regardless RFC FLAG condition.
- 1. Verify that the following conditions are met. All conditions must be within specifications before engine is started to initiate the evaporative system test.
 - Barometric pressure: 72.2 kPa {542 mmHg, 21.3 inHg} or higher
 - Intake air temperature: 10—60 °C {50—140 °F}
 - Fuel tank level: 0.5—2.5 V
 - Engine coolant temperature: -10 °C—X °C {14 °F—X °F} (X, the Engine coolant temperature upper limit, is determined according to the barometric pressure as shown the graph below.)



Z3U0102W003

01-02A

- 2. Verify all accessory loads (A/C, headlights, blower fan, rear window defroster) are off.
- 3. Start the engine and race it at 3,500 rpm to warm up completely.
- 4. Drive the vehicle as shown in the graph.



X3U101WBN

- 5. Stop vehicle and access ON BOARD SYSTEM READINESS menu of GENERIC OBD II FUNCTION to inspect the Drive Mode completion status. If completed, RFC changes from NO to YES.
- 6. If not completed, turn the ignition key off then go back to Step 1.
- 7. Access DIAGNOSTIC MONITORING TEST RESULTS menu of GENERIC OBD II FUNCTION to inspect the monitor results. If MEAS are not within specification, repair has not been completed.
- 8. Verify no DTCs are available.

DIAGNOSTIC MONITORING TEST RESULTS [ZM]

311010218881W27

 The purpose of this test mode is to confirm the OBD-II monitor diagnostic test results. The result values are stored when a particular monitor is completed and displayed. If the monitor is not completed, initial value is displayed.

| TEST ID | Description | Related system | Initial value (MEAS) | | |
|----------|--|----------------|----------------------|--|--|
| 10:01:11 | HO2S (Front) inversion cycles | | (0) | | |
| 10:02:11 | HO2S (Front) lean-to-rich response time | | (0) | | |
| 10:03:11 | HO2S (Front) rich-to-lean response time | | (0) | | |
| 10:04:01 | HO2S (Front) rich/lean inversion voltage | HO2S | 113 | | |
| 10:04:02 | Middle/HO2S (Rear) rich/lean inversion voltage | | 113 | | |
| 10:05:01 | HO2S (Front) lean threshold voltage | | 72 | | |
| 10:06:01 | HO2S (Front) rich threshold voltage | | 113 | | |
| 10:11:11 | Front and rear HO2S (RH) switching time ratio | TWC | (65535) | | |
| 10:21:00 | In-tank pressure evaporative purge system (small leak) | EVAP | (0) | | |
| 10:22:00 | In-tank pressure evaporative purge system (large leak) | (0) | | | |
| 10:41:00 | EGR pressure variation | EGR | (32768) | | |

DTC TABLE [ZM]

A3U010218881W28

| | | | O/D off | | | 1 | A3U010218881W28 |
|---------|--|-------------------|--------------------|-----------|---------------------------------|-----------------|--|
| DTC No. | Condition | MIL | indicator light | DC | Monitor item | Memory function | Page |
| P0031 | HO2S heater (front) circuit low | ON | 1 | 2 | O ₂ sensor heater | × | (See 01–02A–19 DTC P0031 [ZM]) |
| P0032 | HO2S heater (front) circuit high | ON | _ | 2 | O ₂ sensor heater | × | (See 01–02A–20 DTC P0032 [ZM]) |
| P0037 | HO2S heater (rear) circuit low | ON | _ | 2 | O ₂ sensor heater | × | (See 01–02A–22 DTC P0037 [ZM]) |
| P0038 | HO2S heater (rear) circuit high | ON | 1 | 2 | O ₂ sensor heater | × | (See 01–02A–23 DTC P0038 [ZM]) |
| P0102 | MAF circuit low input | ON | _ | 1 | ССМ | × | (See 01-02A-25 DTC P0102 [ZM]) |
| P0103 | MAF circuit high input | ON | | 1 | CCM | × | (See 01–02A–28 DTC P0103 [ZM]) |
| P0106 | BARO circuit performance problem | ON | | 2 | ССМ | × | (See 01-02A-29 DTC P0106 [ZM]) |
| P0107 | BARO circuit low input | ON | | 1 | ССМ | × | (See 01–02A–31 DTC P0107 [ZM]) |
| P0108 | BARO circuit high input | ON | | 1 | ССМ | × | (See 01–02A–32 DTC P0108 [ZM]) |
| P0111 | IAT circuit performance problem | ON | | 2 | ССМ | × | (See 01–02A–34 DTC P0111 [ZM]) |
| P0112 | IAT circuit low input | ON | | 1 | ССМ | × | (See 01–02A–35 DTC P0112 [ZM]) |
| P0113 | IAT circuit high input | ON | | 1 | ССМ | × | (See 01–02A–36 DTC P0113 [ZM]) |
| P0117 | ECT circuit low input | ON | | 1 | CCM | × | (See 01–02A–39 DTC P0117 [ZM]) |
| P0118 | ECT circuit high input | ON | | 1 | ССМ | × | (See 01–02A–41 DTC P0118 [ZM]) |
| P0122 | TP circuit low input | ON | Flashing | 1 | ССМ | × | (See 01–02A–42 DTC P0122 [ZM]) |
| P0123 | TP circuit high input | ON | Flashing | 1 | ССМ | × | (See 01–02A–45 DTC P0123 [ZM]) |
| P0125 | Excessive time to enter closed loop fuel control | ON | | 2 | ССМ | × | (See 01–02A–46 DTC P0125 [ZM]) |
| P0130 | HO2S (Front) circuit malfunction | ON | _ | 2 | O ₂ sensor | × | (See 01–02A–48 DTC P0130 [ZM]) |
| P0134 | HO2S (Front) circuit no activity detected | ON | | 2 | ССМ | × | (See 01–02A–50 DTC P0134 [ZM]) |
| P0138 | HO2S (Rear) circuit high input | ON | | 2 | ССМ | × | (See 01–02A–53 DTC P0138 [ZM]) |
| P0140 | HO2S (Rear) circuit no activity detected | ON | _ | 2 | ССМ | × | (See 01–02A–55 DTC P0140 [ZM]) |
| P0171 | Fuel trim system too lean | ON | _ | 2 | Fuel | × | (See 01–02A–57 DTC P0171 [ZM]) |
| P0172 | Fuel trim system too rich | ON | _ | 2 | Fuel | × | (See 01–02A–60 DTC P0172 [ZM]) |
| P0300 | Random misfire detected | Flashing or ON | _ | 1 or 2 | Misfire | × | (See 01–02A–61 DTC P0300 [ZM]) |
| P0301 | Cylinder 1 misfire detected | Flashing or ON | _ | 1 or 2 | Misfire | × | (See 01–02A–65 DTC P0301, P0302, P0303, P0304 [ZM]) |
| P0302 | Cylinder 2 misfire detected | Flashing or ON | _ | 1 or 2 | Misfire | × | (See 01–02A–65 DTC P0301, P0302, P0303, P0304 [ZM]) |
| P0303 | Cylinder 3 misfire detected | Flashing or ON | _ | 1 or 2 | Misfire | × | (See 01–02A–65 DTC P0301, P0302, P0303, P0304 [ZM]) |
| P0304 | Cylinder 4 misfire detected | Flashing or ON | _ | 1 or 2 | Misfire | × | (See 01–02A–65 DTC P0301, P0302, P0303, P0304 [ZM]) |
| P0335 | CKP sensor circuit malfunction | ON | _ | 1 | CCM | × | (See 01–02A–67 DTC P0335 [ZM]) |

| DTC No. | Condition | MIL | O/D off indicator light | DC | Monitor item | Memory function | Page | |
|---------|--|--|---|--------|-----------------|-----------------|-----------------------------------|--|
| P0401 | EGR flow insufficient detected | ON | _ | 2 | EGR | × | (See 01-02A-69 DTC P0401 [ZM]) | |
| P0402 | EGR flow excessive detected | ON | _ | 2 | EGR | × | (See 01-02A-70 DTC P0402 [ZM]) | |
| P0421 | Warm-up catalyst system efficiency below threshold | ON | _ | 2 | Catalyst | × | (See 01-02A-71 DTC P0421 [ZM]) | |
| P0442 | Evaporative emission system leak detected (small leak) | ON | _ | 2 | Evaporative | × | (See 01–02A–72 DTC P0442 [ZM]) | |
| P0443 | Evaporative emission control system purge solenoid valve circuit malfunction | OFF | l | _ | Other | _ | (See 01–02A–75 DTC P0443 [ZM]) | |
| P0451 | Fuel tank pressure sensor performance problem | ON | _ | 2 | ССМ | × | (See 01–02A–77 DTC P0451 [ZM]) | |
| P0452 | Fuel tank pressure sensor low input | ON | _ | 2 | ССМ | × | (See 01–02A–78 DTC P0452 [ZM]) | |
| P0453 | Fuel tank pressure sensor high input | ON | _ | 2 | ССМ | × | (See 01–02A–80 DTC P0453 [ZM]) | |
| P0455 | Evaporative emission control system leak detected (blockage or large leak) | ON | _ | 2 | Evaporative | × | (See 01-02A-83 DTC P0455 [ZM]) | |
| P0461 | Fuel gauge sender unit circuit range/performance | ON | _ | 2 | ССМ | × | (See 01–02A–87 DTC P0461 [ZM]) | |
| P0462 | Fuel gauge sender unit circuit low input | ON | _ | 2 | ССМ | × | (See 01–02A–88 DTC P0462 [ZM]) | |
| P0463 | Fuel gauge sender unit circuit high input | ON | _ | 2 | ССМ | × | (See 01-02A-90 DTC P0463 [ZM]) | |
| P0464 | Fuel gauge sender unit circuit performance (slosh check) | ON | _ | 2 | ССМ | × | (See 01-02A-91 DTC P0464 [ZM]) | |
| P0480 | Cooling fan relay malfunction | OFF | _ | 2 | ССМ | × | (See 01–02A–92 DTC P0480 [ZM]) | |
| P0500 | VSS circuit malfunction (MTX) | ON | _ | 2 | ССМ | × | (See 01–02A–94 DTC P0500 [ZM]) | |
| F0300 | VSS circuit malfunction (ATX) | (See 05–0 | 2–6 AUTOMA | ATIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION.) | |
| P0506 | Idle control system RPM lower than expected | ON | _ | 2 | ССМ | × | (See 01–02A–96 DTC P0506 [ZM]) | |
| P0507 | Idle control system RPM higher than expected | ON | 1 | 2 | ССМ | × | (See 01–02A–97 DTC P0507 [ZM]) | |
| P0550 | PSP switch circuit malfunction | ON | _ | 2 | ССМ | × | (See 01–02A–99 DTC P0550 [ZM]) | |
| P0703 | Brake switch input malfunction | ON | _ | 2 | ССМ | × | (See 01–02A–100 DTC P0703 [ZM]) | |
| P0704 | Clutch switch input circuit malfunction (MTX) | ON | 1 | 2 | ССМ | × | (See 01–02A–102 DTC P0704 [ZM]) | |
| P0705 | Neutral switch input circuit malfunction (MTX) | ON | _ | 2 | ССМ | × | (See 01–02A–104 DTC P0705 [ZM]) | |
| P0705 | TR switch circuit malfunction (ATX) | (See 05-0 | 2–6 AUTOMA | ATIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) | |
| P0706 | TR switch circuit malfunction (Open circuit) (ATX) | (See 05-02-6 AUTOMATIC TRANSAXLE ON-BOARD DIAGNOSTIC FUNCTION) | | | | | | |
| P0710 | Transaxle temperature sensor circuit malfunction (Open or short) (ATX) | (See 05–0 | See 05-02-6 AUTOMATIC TRANSAXLE ON-BOARD DIAGNOSTIC FUNCTION) | | | | | |

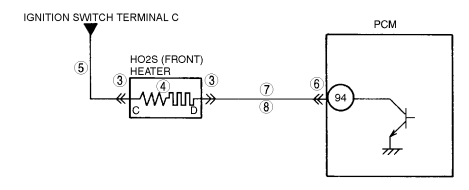
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| DTC No. | Condition | MIL | O/D off indicator light | DC | Monitor item | Memory function | Page |
|---------|--|-----------|-------------------------|--------|-----------------|--------------------|----------------------|
| P0711 | Transaxle temperature sensor circuit range/ performance (Stuck) (ATX) | (See 05-0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0715 | Input/turbine speed sensor circuit malfunction (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0731 | Gear 1 incorrect (ATX) | (See 05-0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0732 | Gear 2 incorrect (ATX) | , | | | | | DIAGNOSTIC FUNCTION) |
| P0733 | Gear 3 incorrect (ATX) | ` | | | | | DIAGNOSTIC FUNCTION) |
| P0734 | Gear 4 incorrect (ATX) | - | | | | | DIAGNOSTIC FUNCTION) |
| P0741 | TCC (stuck off) (ATX) | , | | | | | DIAGNOSTIC FUNCTION) |
| P0742 | TCC (stuck on) (ATX) | (See 05-0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0745 | Pressure control solenoid valve malfunction (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0751 | Shift solenoid A malfunction (stuck off) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0752 | Shift solenoid A malfunction (stuck on) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0753 | Shift solenoid A malfunction (electrical) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0756 | Shift solenoid B malfunction (stuck off) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0757 | Shift solenoid B malfunction (stuck on) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0758 | Shift solenoid B malfunction (electrical) (ATX) | (See 05–0 | 2–6 AUTOMA | ATIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0761 | Shift solenoid C malfunction (stuck off) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0762 | Shift solenoid C malfunction (stuck on) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0763 | Shift solenoid C malfunction (electrical) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0766 | Shift solenoid D malfunction (stuck off) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0767 | Shift solenoid D malfunction (stuck on) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0768 | Shift solenoid D malfunction (electrical) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0771 | Shift solenoid E malfunction (stuck off) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0772 | Shift solenoid E malfunction (stuck on) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |
| P0773 | Shift solenoid E malfunction (electrical) (ATX) | (See 05–0 | 2–6 AUTOMA | TIC T | RANSAXLE C | N-BOARD | DIAGNOSTIC FUNCTION) |

| DTC No. | Condition | MIL | O/D off indicator light | DC | Monitor item | Memory function | Page |
|---------|--|-----|-------------------------------|----|-----------------|-----------------|------------------------------------|
| P1102 | MAF sensor inconsistent with TP sensor (Lower than expected) | ON | _ | 2 | ССМ | × | (See 01-02A-106 DTC P1102 [ZM]) |
| P1103 | Mass air flow inconsistent with engine speed (Greater than expected) | ON | _ | 2 | ССМ | × | (See 01–02A–107 DTC P1103 [ZM]) |
| P1122 | Throttle position stuck closed (lower than expected) | ON | _ | 2 | ССМ | × | (See 01–02A–108 DTC P1122 [ZM]) |
| P1123 | Throttle position stuck open (higher than expected) | ON | _ | 2 | ССМ | × | (See 01–02A–110 DTC P1123 [ZM]) |
| P1170 | HO2S (front) no inversion | ON | _ | 2 | CCM | × | (See 01–02A–111 DTC P1170 [ZM]) |
| P1250 | PRC solenoid valve circuit malfunction | OFF | _ | 2 | ССМ | × | (See 01–02A–114 DTC P1250 [ZM]) |
| P1345 | CMP sensor circuit malfunction | ON | _ | 1 | ССМ | × | (See 01–02A–116 DTC P1345 [ZM]) |
| P1449 | CDCV circuit malfunction | OFF | _ | _ | Other | _ | (See 01–02A–118 DTC P1449 [ZM]) |
| P1450 | Evaporative emission control system malfunction (excessive vacuum) | ON | _ | 2 | ССМ | × | (See 01–02A–120 DTC P1450 [ZM]) |
| P1487 | EGR boost sensor solenoid valve circuit malfunction | OFF | _ | _ | Other | _ | (See 01-02A-121 DTC P1487 [ZM]) |
| P1496 | EGR valve stepping motor coil 1 open or short | OFF | _ | | Other | _ | (See 01–02A–123 DTC P1496 [ZM]) |
| P1497 | EGR valve stepping motor coil 2 open or short | OFF | _ | _ | Other | _ | (See 01–02A–125 DTC P1497 [ZM]) |
| P1498 | EGR valve stepping motor coil 3 open or short | OFF | _ | _ | Other | _ | (See 01–02A–127 DTC P1498 [ZM]) |
| P1499 | EGR valve stepping motor coil 4 open or short | OFF | _ | _ | Other | _ | (See 01-02A-129 DTC P1499 [ZM]) |
| P1504 | IAC valve circuit malfunction | ON | _ | 1 | ССМ | × | (See 01-02A-131 DTC P1504 [ZM]) |
| P1512 | VTCS shutter valve close stuck | ON | _ | 2 | ССМ | × | (See 01–02A–134 DTC P1512 [ZM]) |
| P1562 | PCM +BB voltage low | ON | _ | 1 | ССМ | × | (See 01-02A-135 DTC P1562 [ZM]) |
| P1569 | VTCS solenoid valve circuit low input | ON | _ | 2 | ССМ | × | (See 01-02A-137 DTC P1569 [ZM]) |
| P1570 | VTCS solenoid valve circuit high input | ON | _ | 2 | ССМ | × | (See 01-02A-139 DTC P1570 [ZM]) |
| P1631 | Generator output voltage signal no electricity | OFF | _ | _ | Other | × | (See 01-02A-141 DTC P1631 [ZM]) |
| P1632 | Battery voltage monitor signal circuit malfunction | OFF | _ | _ | Other | × | (See 01–02A–143 DTC P1632 [ZM]) |
| P1633 | Battery overcharge | OFF | | _ | Other | × | (See 01–02A–144 DTC P1633 [ZM]) |
| P1634 | Generator terminal B circuit open | OFF | _ | _ | Other | × | (See 01-02A-145 DTC P1634 [ZM]) |

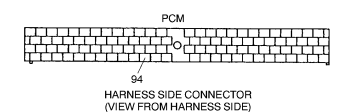
DTC P0031 [ZM]

DTC P0031 HO2S heater (front) circuit low PCM monitors HO2S heater (front) control signal at PCM terminal 94. If PCM turns the HO2S heater (front) off but voltage at terminal 94 still remains low, PCM determines that HO2S heater (front) circuit has malfunction. Note · HO2S heater (front) is controlled by a duty signal. **DETECTION CONDITION** Diagnostic support note • This is an intermittent monitor (O₂ sensor heater). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. HO2S (front) malfunction Open circuit between ignition switch terminal C and HO2S (front) terminal C **POSSIBLE** Open circuit between HO2S (front) terminal D and PCM terminal 94 Short to ground circuit between HO2S (front) terminal D and PCM terminal 94 **CAUSE** Poor connection at HO2S (front) or PCM connector PCM malfunction





VEHICLE HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE)



Diagnostic procedure

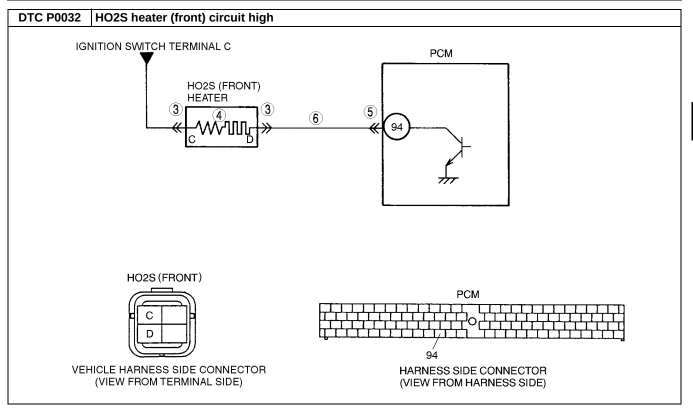
| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT HO2S (FRONT) CONNECTOR FOR | Yes | Repair or replace terminal, then go to Step 9. |
| | POOR CONNECTION Turn ignition key to OFF. Disconnect HO2S (front) connector. Check for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 4 | INSPECT HO2S HEATER (FRONT) | Yes | Go to next step. |
| | Measure resistance between HO2S (front) | No | Replace the HO2S (front), then go to Step 9. |
| | terminals C and D (part-side). | | |
| | • Is resistance approx. 5.6 ohms? | | |
| 5 | INSPECT POWER CIRCUIT OF HO2S HEATER | Yes | Go to next step. |
| | (FRONT) FOR OPEN CIRCUIT | No | Repair or replace harness for open circuit, then go to Step |
| | Turn ignition key to ON (Engine OFF). | | 9. |
| | Measure voltage between HO2S (front) torminal C (vahiala harmana sida) and harmana. | | |
| | terminal C (vehicle harness-side) and body GND. | | |
| | Is voltage B+? | | |
| 6 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 9. |
| | CONNECTION | No | Go to next step. |
| | Turn ignition key to OFF. | | |
| | Disconnect PCM connector. | | |
| | Check for poor connection at terminal 94 | | |
| | (damaged/pulled-out pins, corrosion, etc.). • Is there malfunction? | | |
| | | | |
| 7 | INSPECT CONTROL CIRCUIT OF HO2S | Yes | Repair or replace harness for short to ground, then go to Step 9. |
| | HEATER (FRONT) FOR SHORT TO GROUND Check for continuity between HO2S (front) | NI- | · |
| | terminal D (vehicle harness-side) and body | No | Go to next step. |
| | GND. | | |
| | Is there continuity? | | |
| 8 | INSPECT CONTROL CIRCUIT OF HO2S | Yes | Go to next step. |
| | HEATER (FRONT) FOR OPEN CIRCUIT | No | Repair or replace harness for open circuit, then go to Step |
| | Connect breakout box with PCM connector | | 9. |
| | disconnected. Check for continuity between HO2S (front) | | |
| | terminal D (vehicle harness-side) and breakout | | |
| | box terminal 94. | | |
| | Is there continuity? | | |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0031 | Yes | Replace PCM, then go to next step. |
| | COMPLETED | No | Go to next step. |
| | Make sure to reconnect all disconnected | | |
| | connectors. | | |
| | Clear DTC from PCM memory using WDS or equivalent. | | |
| | Start engine and warm it up completely. | | |
| | Is same PENDING CODE of DTC present? | | |
| 10 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". | | (See 01-02A-15 DTC TABLE [ZM].) |
| | (See 01-02A-10 AFTER REPAIR | No | Troubleshooting completed. |
| | PROCEDURE [ZM].) | | |
| | Is there any DTC present? | | |

DTC P0032 [ZM]

A3U010201084W30

| DTC P0032 | HO2S heater (front) circuit high | | | | | |
|------------------------|---|--|--|--|--|--|
| | PCM monitors HO2S heater (front) control signal at PCM terminal 94. If PCM turns HO2S heater (front) on but voltage at terminal 94 still remains high, PCM determines that HO2S heater (front) circuit has malfunction. | | | | | |
| DETECTION CONDITION | Note • HO2S heater (front) is controlled by a duty signal. Diagnostic support note | | | | | |
| | This is an intermittent monitor (O₂ sensor heater). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. | | | | | |
| | FREEZE FRAME DATA is available.DTC is stored in PCM memory. | | | | | |
| POSSIBLE CAUSE | Short to power circuit between HO2S (front) terminal D and PCM terminal 94 Shorted HO2S (front) or PCM terminal PCM malfunction | | | | | |



Diagnostic procedure

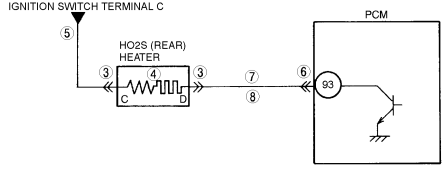
| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT HO2S (FRONT) TERMINALS Turn ignition key to OFF. | Yes | Repair or replace terminal, then go to Step 7. |
| | Disconnect HO2S (front) connector. Check for bent terminals. Is there malfunction? | No | Go to next step. |
| 4 | INSPECT HO2S HEATER (FRONT) | Yes | Go to next step. |
| | Measure resistance between HO2S (front) terminals C and D (part-side). Is resistance approx. 5.6 ohms? | No | Replace the HO2S (front), then go to Step 7. |
| 5 | INSPECT PCM TERMINAL | Yes | Repair terminal, then go to Step 7. |
| | Disconnect PCM connector.Check for bent terminal at terminal 94.Is there malfunction? | No | Go to next step. |
| 6 | INSPECT HO2S (FRONT) HEATER CONTROL CIRCUIT FOR SHORT TO POWER CIRCUIT | Yes | Repair or replace harness for short to power circuit, then go to next step. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between HO2S (front) terminal D (vehicle harness-side) and body ground. Is voltage B+? | No | Go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0032 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Start engine and warm it up completely. Is PENDING CODE of same DTC present? | No | Go to next step. |

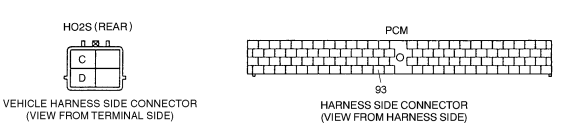
| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 8 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0037 [ZM]

A3U010201084W31

| DTC P0037 | HO2S heater (rear) circuit low |
|------------------------|---|
| DETECTION CONDITION | PCM monitors HO2S heater (rear) control signal at PCM terminal 93. If PCM turns HO2S heater (rear) off but voltage at terminal 93 still remains low, PCM determines that HO2S heater (rear) circuit has malfunction. Diagnostic support note This is an intermittent monitor (O₂ sensor heater). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | HO2S (rear) malfunction Open circuit between ignition switch terminal C and HO2S (rear) terminal C Open circuit between HO2S (rear) terminal D and PCM terminal 93 Short to ground circuit between HO2S (rear) terminal D and PCM terminal 93 Poor connection at HO2S (rear) or PCM connector PCM malfunction |





Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| - | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |

01-02A

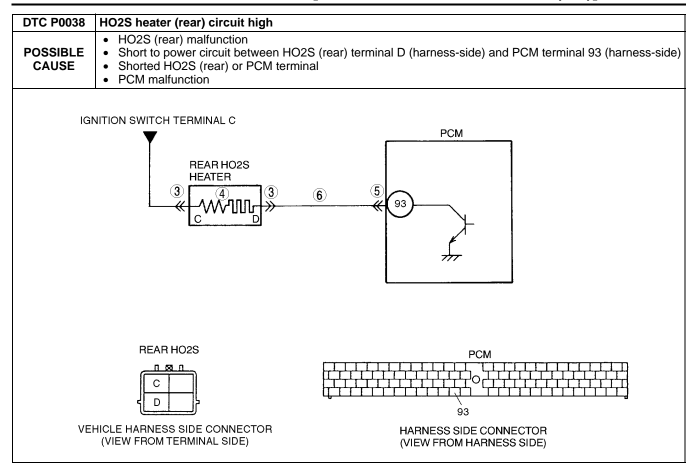
ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|---|----------|---|
| 3 | INSPECT HO2S (REAR) CONNECTOR FOR | Yes | Repair or replace terminal, then go to Step 9. |
| | POOR CONNECTION | No | Go to next step. |
| | Turn ignition key to OFF. | | ' |
| | Disconnect HO2S (rear) connector. | | |
| | Check for poor connection (damaged/pulled- | | |
| | out pins, corrosion, etc.). Is there malfunction? | | |
| 4 | INSPECT HO2S HEATER (REAR) | Yes | Go to next step. |
| 4 | Measure resistance between HO2S (rear) | | |
| | terminals C and D (part-side). | No | Replace the HO2S (rear), then go to Step 9. |
| | • Is resistance approx. 15.7 ohms? | | |
| 5 | INSPECT HO2S HEATER (REAR) POWER | Yes | Go to next step. |
| | CIRCUIT FOR OPEN CIRCUIT | No | Repair or replace harness for open circuit, then go to Step |
| | Turn ignition key to ON (Engine OFF). | | 9. |
| | Measure voltage between HO2S (rear) | | |
| | terminal C (vehicle harness-side) and body | | |
| | ground. • Is voltage B+ ? | | |
| 6 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 9. |
| | CONNECTION | No | Go to next step. |
| | Turn ignition key to OFF. | '' | GO to how stop. |
| | Disconnect PCM connector. | | |
| | Check for poor connection at terminal 93 | | |
| | (damaged/pulled-out pins, corrosion, etc.).Is there malfunction? | | |
| 7 | INSPECT HO2S HEATER (REAR) CONTROL | Yes | Repair or replace harness for short to ground, then go to |
| ' | CIRCUIT FOR SHORT TO GROUND | 165 | Step 9. |
| | Check for continuity between HO2S (rear) | No | Go to next step. |
| | terminal D (vehicle harness-side) and body | | o to now stop. |
| | ground. | | |
| | Is there continuity? | | |
| 8 | INSPECT HO2S HEATER (REAR) CONTROL | Yes | Go to next step. |
| | CIRCUIT FOR OPEN CIRCUIT | No | Repair or replace harness for open circuit, then go to Step |
| | Connect breakout box with PCM connector disconnected. | | 9. |
| | Check for continuity between HO2S (rear) | | |
| | terminal D (vehicle harness-side) and breakout | | |
| | box terminal 93. | | |
| | Is there continuity? | | |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0037 | Yes | 1 , 3 |
| | COMPLETED | No | Go to next step. |
| | Make sure to reconnect all disconnected connectors. | | |
| | Clear DTC from PCM memory using WDS or | | |
| | equivalent. | | |
| | Start engine and warm it up completely. | | |
| | Is PENDING CODE of same DTC present? | | |
| 10 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | Nia | 1 |
| | PROCEDURE [ZM].) | No | Troubleshooting completed. |
| | Is there any DTC present? | | |
| | J - 1 | <u> </u> | |

DTC P0038 [ZM]

A3U010201084W32

| | A30010201064W32 |
|------------------------|---|
| DTC P0038 | HO2S heater (rear) circuit high |
| DETECTION CONDITION | PCM monitors HO2S heater (rear) control signal at PCM terminal 93. If PCM turns HO2S heater (rear) on but voltage at terminal 93 still remains high, PCM determines that HO2S heater (rear) circuit has malfunction. Diagnostic support note This is an intermittent monitor (O₂ sensor heater). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |



Diagnostic procedure

| | riagnostic procedure | | | | | |
|------|---|-----|--|--|--|--|
| STEP | INSPECTION | | ACTION | | | |
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. | | | |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. | | | |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. | | | |
| 3 | INSPECT HO2S (REAR) TERMINAL | Yes | Repair or replace terminal, then go to Step 7. | | | |
| | Turn ignition key to OFF. Disconnect HO2S (rear) connector. Check for bent terminals. Is there malfunction? | No | Go to next step. | | | |
| 4 | INSPECT HO2S HEATER (REAR) | Yes | Go to next step. | | | |
| | Measure resistance between HO2S (rear) terminals C and D (part-side). Is resistance approx. 15.7 ohms | No | Replace the HO2S (rear), then go to Step 7. | | | |
| 5 | INSPECT PCM TERMINAL | Yes | Repair terminal, then go to Step 7. | | | |
| | Disconnect PCM connector.Check for bent terminal at terminal 93.Is there malfunction? | No | Go to next step. | | | |
| 6 | INSPECT HO2S (REAR) HEATER CONTROL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power circuit, then go to next step. | | | |
| | Turn ignition key to ON (Engine OFF). Measure voltage between HO2S (rear) terminal D (vehicle harness-side) and body ground. Is voltage B+? | No | Go to next step. | | | |

01-02A

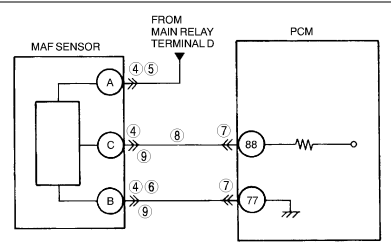
ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

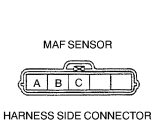
| STEP | INSPECTION | | ACTION |
|------|---|-----------|--|
| 7 | VERIFY TROUBLESHOOTING OF DTC P0038 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Start engine and warm it up completely. Is PENDING CODE of same DTC present? | No | Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes No | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

DTC P0102 [ZM]

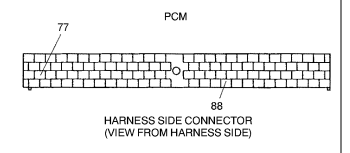
A3U010201084W33

| DTC P0102 | MAF circuit low input | | | | | |
|------------------------|--|--|--|--|--|--|
| DETECTION CONDITION | PCM monitors input voltage from MAF sensor. If input voltage at PCM terminal 88 is below 0.21 V, PCM determines that MAF circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. | | | | | |
| POSSIBLE CAUSE | MAF sensor malfunction Connector or terminal malfunction Short to ground in wiring between MAF sensor terminal C and PCM terminal 88 Open circuit in wiring between MAF sensor terminal C and PCM terminal 88 PCM malfunction Open circuit in wiring between MAF sensor terminal B and PCM terminal 77 Open circuit in wiring between main relay and MAF sensor terminal A | | | | | |





(VIEW FROM TERMINAL SIDE)



Diagnostic procedure

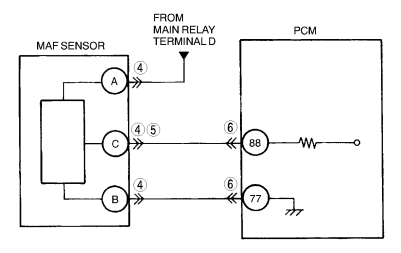
| | gnostic procedure | | | | | |
|------|---|-----|---|--|--|--|
| STEP | INSPECTION | | ACTION | | | |
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. | | | |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. | | | |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. | | | |
| | Check for related Service Bulletins availability.Is any related repair information available? | No | Go to next step. | | | |
| 3 | VERIFY CURRENT INPUT SIGNAL STATUS-IS | Yes | Intermittent concern exists. Go to INTERMITTENT | | | |
| 3 | CONCERN INTERMITTENT OR CONSTANT Connect WDS or equivalent to DLC-2. Start engine. | | CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | | | |
| | Access MAF PID. Is MAF PID above 0 g/s and 168.7 g/s or below? | No | Go to next step. | | | |
| 4 | INSPECT MAF SENSOR CONNECTOR FOR | Yes | Repair or replace terminals, then go to Step 10. | | | |
| | POOR CONNECTION Turn ignition key to OFF. Disconnect MAF sensor connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | | |
| 5 | CHECK POWER SUPPLY CIRCUIT FOR OPEN | Yes | Go to next step. | | | |
| | Turn ignition key to ON (Engine OFF). Check voltage at MAF sensor terminal A (harness-side). Is voltage B+? | No | Inspect for open circuit in wiring harness between MAF sensor terminal A (harness-side) and main relay. Repair or replace harness, then go to Step 10. | | | |
| 6 | INSPECT MAF SENSOR GROUND CIRCUIT | Yes | Go to next step. | | | |
| | Check for continuity between MAF sensor terminal B (harness-side) and body ground. Is there continuity? | No | Check for open circuit between PCM terminal 36 (harness- side) and MAF sensor terminal B (harness-side). Repair or replace suspected harness, then go to Step 10. | | | |
| 7 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 10. | | | |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | | |
| 8 | INSPECT MAF SENSOR SIGNAL CIRCUIT FOR | | Go to next step. | | | |
| | OPEN CIRCUIT Connect breakout box with PCM disconnected. Check for continuity between MAF sensor terminal C (harness-side) and breakout box terminal 88 (harness-side). Is there continuity? | No | Repair or replace suspected harness, then go to Step 10. | | | |
| 9 | INSPECT MAF SENSOR SIGNAL CIRCUIT FOR | Yes | Repair or replace suspected harness, then go to next step. | | | |
| | SHORTS Check continuity between following circuits: MAF sensor terminal C (harness-side) and body ground MAF sensor connector terminal B (harness-side) and C (harness-side) Is there continuity? | No | Go to next step. | | | |

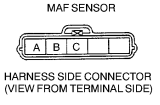
| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 10 | VERIFY TROUBLESHOOTING OF DTC P0102 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from memory using WDS or equivalent. Access MAF PID. | | Go to next step. |
| | Note • MAF PID should indicate above 0 g/s and 168.7 g/s or below. • Is same DTC present? | | |
| 11 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| ı | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

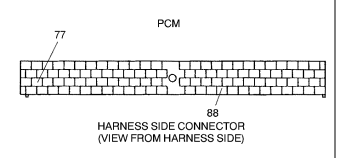
DTC P0103 [ZM]

A3U010201084W34

| DTC P0103 | MAF circuit high input |
|------------------------|--|
| DETECTION CONDITION | PCM monitors input voltage from MAF sensor after ignition key is turned on. If input voltage at PCM terminal 88 is above 4.90 V, PCM determines that MAF circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | MAF sensor malfunction Connector or terminal malfunction Short to power circuit in wiring between MAF sensor terminal C and PCM terminal 88 |







Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, then go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | 3 VERIFY CURRENT INPUT SIGNAL STATUS-IS CONCERN INTERMITTENT OR CONSTANT • Connect WDS or equivalent to DLC-2. • Start engine. | Yes | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| | Access MAF PID. Is MAF PID above 0 g/s and 168.7 g/s or below? | No | Go to next step. |

01-02A

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----------|---|
| 4 | INSPECT MAF SENSOR CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect the MAF sensor connector. Check for bent terminal. Is there malfunction? | Yes No | Repair or replace terminals, then go to Step 7. Go to next step. |
| 5 | INSPECT MAF SIGNAL CIRCUIT FOR SHORT TO POWER CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between MAF sensor terminal C (harness-side) and body ground. Is voltage 0 V? | Yes No | Go to next step. Repair or replace suspected harness, then go to Step 7. |
| 6 | INSPECT PCM CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for bent terminals. Is there malfunction? | Yes No | Repair terminal, then go to Step 7. Go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0103 COMPLETED • Make sure to reconnect all disconnected connectors. • Start engine. • Clear DTC from memory using WDS or equivalent. • Access MAF PID. Note • MAF PID should indicate above 0 g/s and 168.7 g/s or below. • Is same DTC present? | Yes No | Replace PCM, then go to next step. Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

DTC P0106 [ZM]

A3U010201084W35

| DTC P0106 | BARO circuit performance problem | | | |
|------------------------|---|--|--|--|
| DETECTION CONDITION | PCM monitors differences between intake manifold vacuum and atmospheric pressure at idle, which EGR boost sensor detects by switching EGR boost sensor solenoid. If difference is below 6.43 kPa {48.2 mmHg, 1.90 inHg}, PCM determines that there is EGR boost sensor performance problem. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. | | | |
| POSSIBLE CAUSE | EGR boost sensor malfunction or substandard performance EGR boost sensor solenoid malfunction Loose, damaged, misconnected, clogged or frozen moisture in vacuum hose from EGR boost sensor solenoid to EGR boost sensor PCM malfunction Loose, damaged, misconnected, clogged or frozen moisture in vacuum hose from EGR boost sensor solenoid to EGR valve | | | |

Diagnostic procedure

| STEP | nostic procedure P INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| ' | RECORDED Has FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY STORED DTC | Yes | Inspect and repair DTC P1487. |
| | Turn ignition key to OFF then start engine.Has DTC P1487 been stored? | No | Go to next step. |
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | DATAIs DTC P0106 on FREEZE FRAME DATA? | No | Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. |
| 5 | INSPECT CONNECTION OF EGR BOOST | Yes | Go to next step. |
| | SENSING RELATED VACUUM HOSES Inspect the following vacuum hoses for looseness, damage, improper connection and/ or clogging. From EGR boost sensor to EGR boost sensor solenoid From EGR boost sensor solenoid to intake manifold Are they okay? | No | Repair or replace vacuum hose, then go to Step 9. |
| 6 | INSPECT EGR BOOST SENSOR SOLENOID | Yes | Repair air clogging, then go to Step 9. |
| | AIR FILTER FOR CLOGGING Has EGR boost sensor solenoid air filter been clogged? | No | Go to next step. |
| 7 | INSPECT EGR BOOST SENSOR SOLENOID | Yes | Go to next step. |
| | VALVE FOR WHETHER STUCK OPEN OR CLOSED Inspect EGR boost sensor solenoid valve. (See 01–16–17 EGR BOOST SENSOR SOLENOID VALVE INSPECTION) Is EGR boost sensor solenoid okay? | No | Replace EGR boost sensor solenoid, then go to Step 9. |
| 8 | INSPECT EGR BOOST SENSOR FOR | Yes | Go to next step. |
| | WHETHER STUCK OPEN OR CLOSED Inspect EGR boost sensor. (See 01–40A–38 EGR BOOST SENSOR INSPECTION [ZM]) Is EGR boost sensor okay? | No | Replace EGR boost sensor, then go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0106 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Run OBD-II DRIVE MODE 1, 2 and 3. (See 01–02A–11 OBD-II DRIVE MODE [ZM]) Stop vehicle. Is same DTC present? | No | Go to next step. |
| 10 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". One of the AFTER REPAIR | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0107 [ZM]

| | A3U010201084W36 | | | |
|------------------------|---|--|--|--|
| DTC P0107 | BARO circuit low input | | | |
| DETECTION CONDITION | PCM monitors input voltage from EGR boost sensor when monitoring conditions are met. If input voltage at PCM terminal 34 is below 0.35 V, PCM determines that EGR boost sensor circuit is malfunctioning. MONITORING CONDITIONS — Intake air temperature is above 10 °C {50 °F}. — EGR boost sensor solenoid is turned OFF. (Barometric pressure is applied to EGR boost sensor.) Piagnostic support page. | | | |
| POSSIBLE CAUSE | EGR boost sensor malfunction Connector or terminal malfunction Short to ground in wiring between EGR boost sensor terminal A and PCM terminal 34 Open circuit in wiring between EGR boost sensor terminal C and PCM terminal 90 PCM malfunction | | | |
| | EGR BOOST SENSOR (4) (90) (90) (1) (1) (1) (1) (1) (2) (1) (3) (4) (91) (7) (7) (7) (8) (91) (7) (7) (8) (8) (91) (7) (8) (8) (8) (91) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8 | | | |
| | EGR BOOST SENSOR PCM 34 A B C | | | |
| | HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE) HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE) | | | |

Diagnostic procedure

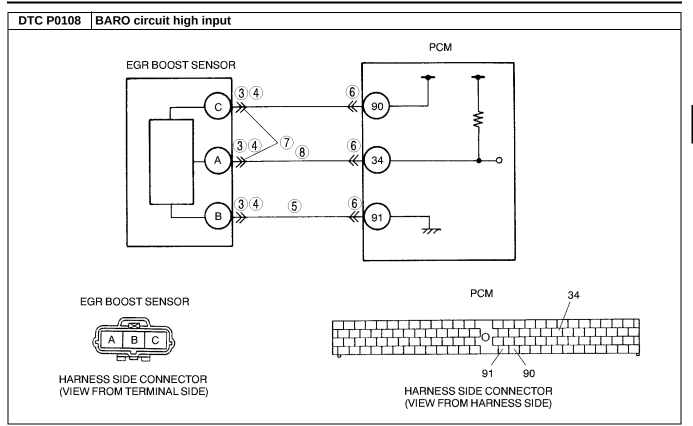
| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, then go to next step. |
| | | No | Go to next step. |
| 3 | 3 VERIFY SIGNAL CIRCUIT VOLTAGE WHEN | Yes | Go to next step. |
| | EGR BOOST SENSOR CONNECTOR IS DISCONNECTED Disconnect EGR boost sensor connector. Turn ignition key to ON (Engine OFF). Measure voltage between EGR boost sensor connector terminal A (harness-side) and body GND. Is voltage above 4.9 V? | No | Go to Step 5. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 4 | CHECK POWER SUPPLY CIRCUIT VOLTAGE AT EGR BOOST SENSOR CONNECTOR Note If DTCs P0122 and P0452 are also retrieved | Yes | Check for poor connection of EGR boost sensor terminal C (harness-side). Repair or replace terminal as necessary. If okay, replace EGR boost sensor. Then go to Step 7. |
| | with P0107, go to REFERENCE VOLTAGE troubleshooting procedure. • Measure voltage between EGR boost sensor | No | Check for open circuit between PCM terminal 90 (harness-side) and BARO terminal C (harness-side). Repair or replace suspected harness, then go to Step 7. |
| | terminal C (harness-side) and body ground. • Is voltage within 4.5—5.5 V? | | |
| 5 | INSPECT EGR BOOST SENSOR SIGNAL | Yes | Repair or replace suspected harness, then go to next step. |
| | CIRCUIT FOR SHORT TO GROUND Turn ignition key to OFF. Disconnect PCM connector. Check for continuity between EGR boost sensor terminal A (harness-side) and body ground. Is there continuity? | No | Go to next step. |
| 6 | INSPECT EGR BOOST SENSOR SIGNAL AND GROUND CIRCUIT FOR INTERMEDIATE | Yes | Repair or replace suspected harness, then to go to next step. |
| | SHORT Check for continuity between EGR boost sensor terminals B and A (harness-side). Is there continuity? | No | Go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0107 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0108 [ZM]

A3U010201084W37

| | A30010201084W37 |
|------------------------|--|
| DTC P0108 | BARO circuit high input |
| DETECTION CONDITION | PCM monitors input voltage from EGR boost sensor when monitoring conditions are met. If input voltage at PCM terminal 34 is above 4.92 V, PCM determines that EGR boost sensor circuit is malfunctioning. MONITORING CONDITIONS |
| POSSIBLE CAUSE | EGR boost sensor malfunction Connector or terminal malfunction Open circuit in wiring between EGR boost sensor terminal B and PCM terminal 91 EGR boost sensor signal circuit is shorted to reference voltage (Vref) supply circuit. PCM malfunction |



Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT EGR BOOST SENSOR CONNECTOR | Yes | Go to next step. |
| | FOR CONNECTION Turn ignition key to OFF. Verify that EGR boost sensor connector is connected securely. Is connection okay? | No | Reconnect the connector, then go to Step 9. |
| 4 | INSPECT EGR BOOST SENSOR CONNECTOR | Yes | Repair or replace suspected terminal, then go to Step 9. |
| | FOR POOR CONNECTION Disconnect the EGR boost sensor connector. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 5 | VERIFY EGR BOOST SENSOR GROUND | Yes | Go to next step. |
| | CIRCUIT FOR OPEN CIRCUIT Check for continuity between EGR boost sensor terminal B (harness-side) and body ground. Is there continuity? | No | Check for open circuit between PCM terminal 91 (harness-side) and EGR boost sensor terminal B (harness-side). Repair or replace suspected harness, then go to Step 9. |
| 6 | CHECK PCM CONNECTOR | Yes | Repair terminal, then go to Step 9. |
| | Disconnect PCM connector. Check for poor connection at terminal 91 (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 7 | VERIFY EGR BOOST SENSOR SIGNAL | Yes | Repair or replace suspected harness, then go to Step 9. |
| | CIRCUIT FOR SHORT TO REFERENCE VOLTAGE CIRCUIT | No | Go to next step. |
| | Check for continuity between EGR boost sensor terminals A and C (harness-side). Is there continuity? | | |
| 8 | VERIFY EGR BOOST SENSOR SIGNAL | Yes | Go to next step. |
| | CIRCUIT FOR OPEN CIRCUIT Check for continuity between EGR boost sensor terminal A (harness-side) and PCM terminal 34 (harness-side). Is there continuity? | No | Repair or replace suspected harness, then go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0108 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 10 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". | | (See 01-02A-15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0111 [ZM]

A3U010201084W38

| | 7666762674466 |
|------------------------|---|
| DTC P0111 | IAT circuit performance problem |
| | • Intake air temperature is higher than engine coolant temperature by 40 °C {72 °F} and ignition key is ON. Diagnostic support note |
| DETECTION CONDITION | This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | IAT sensor malfunction Poor connection at MAF/IAT sensor or PCM connector PCM malfunction |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT POOR CONNECTION OF MAF/IAT | Yes | Repair or replace terminal, then go to Step 6. |
| | SENSOR CONNECTOR Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Check for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 4 | INSPECT IAT SENSOR | Yes | Replace MAF/IAT sensor, then go to Step 6. |
| | Measure resistance between MAF/IAT sensor terminals D and E (part-side). Is resistance below 550 ohms? | No | Go to next step. |

01-02A

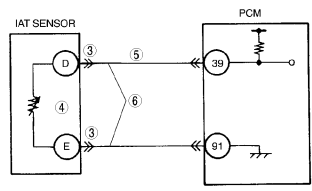
ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

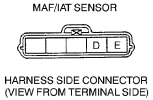
| STEP | INSPECTION | | ACTION |
|------|--|-----------|--|
| 5 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair or replace terminal, then go to Step 6. |
| | CONNECTION Disconnect PCM connector. Check for poor connection at terminals 39 and 91 (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 6 | VERIFY TROUBLESHOOTING OF DTC P0111 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Start engine and run engine under FREEZE FRAME DATA condition. Is PENDING CODE of same DTC present? | No | Go to next step. |
| 7 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes No | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

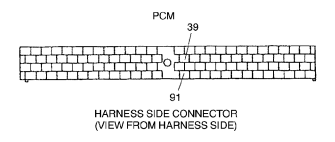
DTC P0112 [ZM]

A3U010201084W39

| DTC P0112 | IAT circuit low input | |
|-------------------|--|--|
| | PCM monitors IAT sensor signal at PCM terminal 39. If voltage at PCM terminal 39 is below 0.15 V, PCM determines that IAT sensor circuit has malfunction. Diagnostic support note | |
| DETECTION | This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. | |
| POSSIBLE CAUSE | IAT sensor malfunction Short to ground circuit between MAF/IAT sensor terminal D and PCM terminal 39 IAT signal and IAT ground circuits are shorted each other. PCM malfunction | |







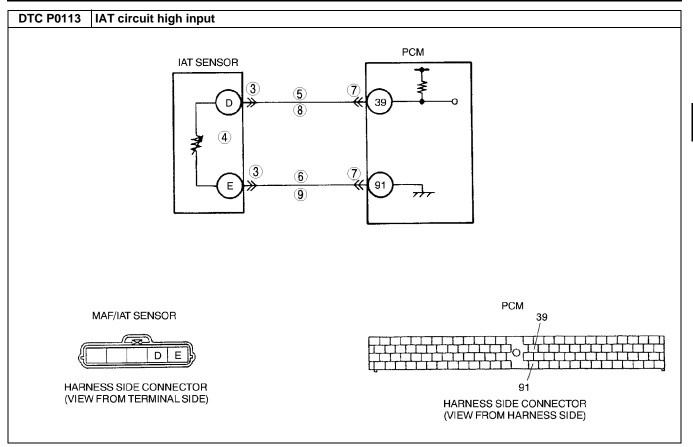
Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, then go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT IAT SENSOR TERMINAL | Yes | Repair or replace terminal, then go to Step 7. |
| | Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Check for bent terminals of MAF/IAT sensor terminals E and D (part-side). Is there malfunction? | No | Go to next step. |
| 4 | CLASSIFY IAT SENSOR MALFUNCTION OR | Yes | Go to next step. |
| | HARNESS MALFUNCTION Disconnect MAF/IAT sensor connector. Measure resistance between IAT sensor terminals E and D (part-side). Is resistance within 0.117—28.616 kilohms? | No | Replace MAF/IAT sensor, then go to Step 7. |
| 5 | INSPECT IAT SIGNAL CIRCUIT FOR SHORT TO GROUND | Yes | Repair or replace harness for short to ground, then go to Step 7. |
| | Disconnect PCM connector. Check for continuity between MAF/IAT sensor terminal D (harness-side) and body ground. Is there continuity? | No | Go to next step. |
| 6 | INSPECT IAT CIRCUITS FOR INTERMEDIATE | Yes | Repair or replace harness for short, then go to Step 7. |
| | SHORT Check for continuity between MAF/IAT sensor terminals D and E (harness-side). Is there continuity? | No | Go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0112 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0113 [ZM]

A3U010201084W40

| DTC P0113 | IAT circuit high input |
|------------------------|--|
| DETECTION CONDITION | The PCM monitors IAT sensor signal at PCM terminal 39. If voltage at PCM terminal 39 is above 4.84 V, PCM determines that IAT sensor circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is not stored in PCM memory. |
| POSSIBLE CAUSE | IAT sensor malfunction Open circuit between MAF/IAT sensor terminal D and PCM terminal 39 Short to power circuit between MAF/IAT sensor terminal D and PCM terminal 39 Open circuit between MAF/IAT sensor terminal E and PCM terminal 91 Short to power circuit between MAF/IAT sensor terminal E and PCM terminal 91 Poor connection at MAF/IAT sensor or PCM connector PCM malfunction |



Diagnostic procedure

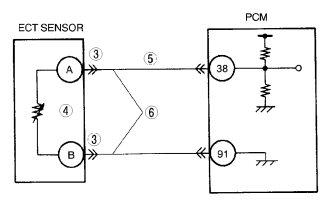
| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT IAT SENSOR CONNECTOR FOR | Yes | Repair or replace terminal, then go to Step 10. |
| | POOR CONNECTION Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Check for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 4 | INSPECT IAT SENSOR | Yes | Replace MAF/IAT sensor, then go to Step 10. |
| | Disconnect MAF/IAT sensor connector. Measure resistance between IAT sensor terminals E and D (part-side). Is resistance within 0.117—28.616 kilohms? | No | Go to next step. |
| 5 | INSPECT IAT SENSOR SIGNAL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 10. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between MAF/IAT sensor terminal E (harness-side) and body ground. Is there voltage B+? | No | Go to next step. |
| 6 | INSPECT IAT SENSOR GROUND CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 10. |
| | Measure voltage between MAF/IAT sensor terminal D (harness-side) and body ground. Is voltage B+? | No | Go to next step. |

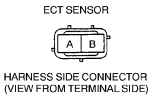
| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 7 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair or replace terminal, then go to Step 10. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Inspect PCM terminal 39 and 91 (harness-side) for tightness using feeler tool. Is there malfunction? | No | Go to next step. |
| 8 | INSPECT IAT SENSOR SIGNAL CIRCUIT FOR | Yes | Go to next step. |
| | OPEN CIRCUIT Connect breakout box with PCM disconnected. Check for continuity between MAF/IAT sensor terminal D (harness-side) and breakout box terminal 39. Is there continuity? | No | Repair or replace harness for open, then go to Step 10. |
| 9 | INSPECT IAT SENSOR GROUND CIRCUIT FOR | Yes | Go to next step. |
| | OPEN CIRCUIT Check for continuity between MAF/IAT sensor terminal E (harness-side) and breakout box terminal 91. Is there continuity? | No | Repair or replace harness for open, then go to next step. |
| 10 | VERIFY TROUBLESHOOTING OF DTC P0113 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 11 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

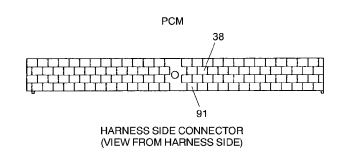
DTC P0117 [ZM]

A3U010201084W41

| DTC P0117 | ECT circuit low input |
|------------------------|--|
| DETECTION CONDITION | PCM monitors ECT sensor signal at PCM terminal 38. If voltage at terminal 38 is below 0.20 V, PCM determines that ECT sensor circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | ECT sensor malfunction Short to ground circuit between ECT sensor terminal A and PCM connector terminal 38 ECT signal and ground circuits are shorted each other. PCM malfunction |







Diagnostic procedure

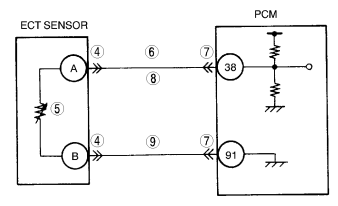
| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDED | No | Record FREEZE FRAME DATA on repair order, then go to |
| | Has FREEZE FRAME DATA been recorded? | | next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION | Yes | Perform repair or diagnosis according to available repair |
| | AVAILABILITY | | information. |
| | Check for related Service Bulletins availability. | | If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT TERMINAL FOR BENDING | Yes | Repair or replace terminal, then go to Step 7. |
| | Turn ignition key to OFF.Disconnect ECT sensor connector. | No | Go to next step. |
| | | | |
| | Check for bent of ECT sensor terminals A and B. (next side) | | |
| | B (part-side). | | |
| | Is there malfunction? | | |
| 4 | CLASSIFY ECT SENSOR MALFUNCTION OR | Yes | Go to next step. |
| | HARNESS MALFUNCTION | No | Replace ECT sensor, then go to Step 7. |
| | Measure resistance between ECT sensor | | |
| | teminals A and B (part-side). | | |
| | Is resistance within 0.111—25.403 kilohms? | | |

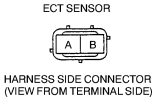
| STEP | INSPECTION | | ACTION | | |
|------|---|-----|---|--|--|
| 5 | INSPECT ECT SIGNAL CIRCUIT FOR SHORT TO GROUND | Yes | Repair or replace harness for short to ground, then go to Step 7. | | |
| | Turn ignition key to OFF. Disconnect PCM connector. Check for continuity between ECT sensor terminal A (harness-side) and body ground. Is there continuity? | No | Go to next step. | | |
| 6 | INSPECT ECT CIRCUIT FOR SHORT | Yes | Repair or replace harness for short, then go to next step. | | |
| | Check for continuity between ECT sensor terminals A and B (harness-side). Is there continuity? | No | Go to next step. | | |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0117 | Yes | Replace PCM, then go to next step. | | |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Start engine. Is same DTC present? | No | Go to next step. | | |
| 8 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) | | |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. | | |

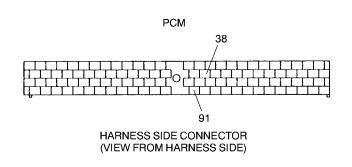
DTC P0118 [ZM]

A3U010201084W42

| DTC P0118 | ECT circuit high input |
|------------------------|--|
| DETECTION CONDITION | PCM monitors ECT sensor signal at PCM terminal 38. If voltage at terminal 38 is above 4.94 V, PCM determines that ECT sensor circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | ECT sensor malfunction Open circuit between ECT sensor terminal A and PCM terminal 38 Short to power circuit between ECT sensor terminal A and PCM terminal 38 Open circuit between ECT sensor terminal B and PCM terminal 91 Poor connection of ECT sensor or PCM connectors PCM malfunction |







Diagnostic procedure

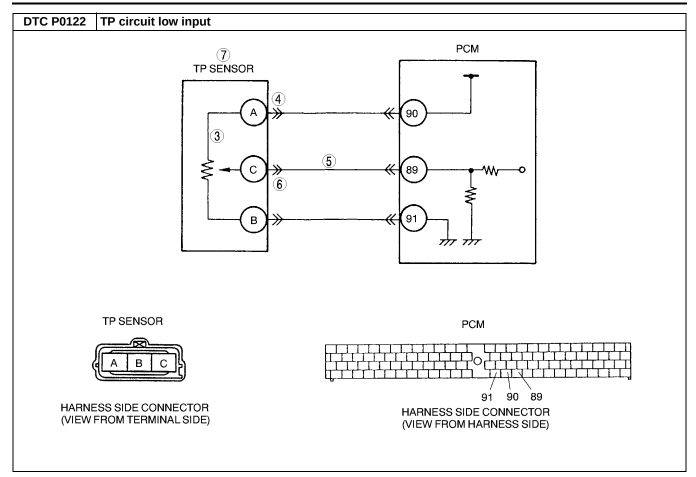
| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT ECT SENSOR CONNECTOR FOR | Yes | Repair or replace terminal, then go to Step 10. |
| | POOR CONNECTION Turn ignition key to OFF. Disconnect ECT sensor connector. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 4 | CLASSIFY ECT SENSOR OR HARNESS | Yes | Go to next step. |
| | MALFUNCTION Measure resistance between ECT sensor teminals A and B (part-side). Is resistance within 0.111—25.403 kilohms? | No | Replace ECT sensor, then go to Step 10. |
| 5 | INSPECT ECT SENSOR SIGNAL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 10. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between ECT sensor terminal A (harness-side) and body ground. Is there voltage B+? | No | Go to next step. |
| 6 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair or replace terminal, then go to Step 10. |
| | CONNECTION Disconnect PCM connector. Check for poor connection at terminals 38 and 91 (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 7 | INSPECT ECT SENSOR SIGNAL CIRCUIT FOR | Yes | Go to next step. |
| | OPEN CIRCUIT Connect breakout box with PCM disconnected. Check for continuity between ECT sensor terminal A (harness-side) and breakout box terminal 38. Is there continuity? | No | Repair or replace harness for open, then go to Step 10. |
| 8 | INSPECT ECT SENSOR GROUND CIRCUIT | Yes | Go to next step. |
| | FOR OPEN CIRCUIT Check for continuity between ECT sensor terminal B (harness-side) and breakout box terminal 91. Is there continuity? | No | Repair or replace harness for open, then go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0118 | Yes | Replace PCM, then go to next step. |
| | Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 10 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0122 [ZM]

A3U010201084W43

| DTC P0122 | TP circuit low input |
|------------------------|---|
| DETECTION CONDITION | If PCM detects TP sensor voltage at PCM terminal 89 below 0.10 V after engine start, PCM determines that TP circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. Therefore, |
| | PENDING CODE is not available. • FREEZE FRAME DATA is available. • DTC is stored in PCM memory. |
| POSSIBLE CAUSE | TP sensor malfunction Connector or terminal malfunction Open circuit between TP sensor terminal C and PCM terminal 89 Short to ground circuit between TP sensor terminal C and PCM terminal 89 Open circuit between TP sensor terminal A and PCM terminal 90 Short to ground circuit between TP sensor terminal A and PCM terminal 90 PCM malfunction |



Diagnostic procedure

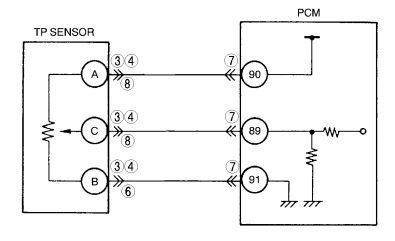
| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | CHECK TP SENSOR CIRCUIT FOR OPEN CIRCUIT | Yes | Check TP sensor connector terminal A for poor connection. Repair or replace as necessary, then go to Step 8. |
| | Turn ignition key to OFF. Check for continuity between TP sensor terminals A and C (part-side). Is there continuity? | No | Go to Step 8. |
| 4 | CHECK POWER SUPPLY CIRCUIT VOLTAGE | Yes | Go to next step. |
| | Note If DTC P0107 and P0452 are also retrieved with P0122, go to REFERENCE VOLTAGE troubleshooting procedure. (See 01–03A–50 NO.30 CONSTANT VOLTAGE [ZM].) Turn ignition key to ON (Engine OFF). Check voltage at TP sensor terminal A (harness-side). | No | Repair or replace open circuit in wiring harness between TP sensor terminal A (harness-side) and PCM terminal 90 (harness-side), then go to Step 8. |

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 5 | VERIFY TP SIGNAL CIRCUIT FOR OPEN | Yes | Go to next step. |
| | CIRCUIT Turn ignition key to OFF. Disconnect PCM connector. Connect breakout box with PCM disconnected. Disconnect TP sensor connector. Check for continuity between TP sensor terminal C (harness-side) and breakout box terminal 89. Is there continuity? | No | Repair or replace suspected harness, then go to Step 8. |
| 6 | VERIFY TP SIGNAL CIRCUIT FOR SHORT TO | Yes | Repair or replace suspected harness, then go to Step 8. |
| | GROUND Check for continuity between TP sensor connector terminal C and body ground. Is there continuity? | No | Go to next step. |
| 7 | INSPECT TP SENSOR | Yes | Go to next step. |
| | Perform TP sensor inspection. (See 01–40A–28 THROTTLE POSITION (TP) SENSOR INSPECTION [ZM].) Is TP sensor Okay? | No | Replace TP sensor. |
| 8 | VERIFY TROUBLESHOOTING OF DTC P0122 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Depress and release accelerator pedal several times. Is same DTC present? | No | Go to next step. |
| 9 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". One 04 000 400 AFTER REPAIR | | (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

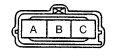
DTC P0123 [ZM]

A3U010201084W44

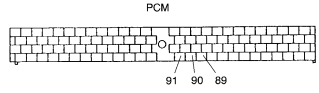
| DTC P0123 | TP circuit high input |
|------------------------|---|
| DETECTION CONDITION | If PCM detects TP sensor voltage at PCM terminal 89 is above 4.77 V after engine start, PCM determines that TP circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | TP sensor malfunction Connector or terminal malfunction Open circuit between TP sensor terminal B and PCM terminal 91 Short to reference voltage (Vref) supply circuit between TP sensor terminal C and PCM terminal 89 PCM malfunction |







HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE)



HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE)

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | CHECK TP SENSOR CONNECTOR | Yes | Go to next step. |
| | Turn ignition key to OFF. Verify that the TP sensor connector is connected securely. Is connector okay? | No | Connect the connector securely, then go to Step 9. |

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 4 | INSPECT TP SENSOR CONNECTOR FOR | Yes | Repair or replace suspected terminal, then go to Step 9. |
| | POOR CONNECTION Disconnect TP sensor connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there any malfunction? | No | Go to next step. |
| 5 | CHECK TP SENSOR RESISTANCE | Yes | Go to next step. |
| | Check resistance between following TP sensor terminals (part-side): Terminals A and B: Within 3.2—4.8 kilohms Terminals B and C: Within 0.2—1.2 kilohms Are both resistances within specifications? | No | Replace TP sensor, then go to Step 9. |
| 6 | VERIFY TP SENSOR GROUND CIRCUIT FOR | Yes | Go to Step 8. |
| | OPEN CIRCUIT AT TP SENSOR CONNECTOR Check for continuity between TP sensor terminal B (harness-side) and body ground. Is there continuity? | No | Go to next step. |
| 7 | CHECK PCM CONNECTOR | Yes | Repair terminal, then go to Step 9. |
| | Disconnect PCM connector. Check for poor connection at terminals 89, 90 and 91 (damaged/pulled-out terminals, corrosion, etc.). Is there any malfunction? | No | Repair or replace open circuit in wiring harness between TP sensor terminal B and PCM connector terminal 91 (harness-side). Then, go to Step 9. |
| 8 | VERIFY TP SIGNAL CIRCUIT FOR SHORT TO | Yes | Repair or replace suspected harness, then go to next step. |
| | CONSTANT VOLTAGE CIRCUIT Check for continuity between TP sensor terminals A and C. Is there continuity? | No | Go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0123 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equipment. Race engine a few times. Does the same DTC appear? | No | Go to next step. |
| 10 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0125 [ZM]

A3U010201084W45

| DTC P0125 | Excessive time to enter closed loop fuel control |
|------------------------|---|
| DETECTION CONDITION | PCM monitors ECT sensor signal at PCM terminal 38 after engine is started engine is cold. If ECT voltage does not reach the expected temperature within specified period, PCM determines that it has taken an excessive amount of time for the engine coolant temperature to reach the temperature necessary to start closed-loop fuel control. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | ECT sensor malfunction Poor connection of connectors PCM malfunction |

Diagnostic procedure

| STEP | INSPECTION | ACTION | |
|------|--|-----------|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| ' | RECORDED • Has FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 3 | VERIFY CURRENT INPUT SIGNAL STATUS-IS CONCERN INTERMITTENT OR CONSTANT Clear DTC using WDS or equivalent. Start engine. Warm up engine completely. Access ECT PID using WDS or equivalent. Is ECT PID above 35.6 °C {96 °F}? | Yes | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) Go to next step. |
| 4 | INSPECT ECT SENSOR CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect ECT sensor connector. Check for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? | Yes No | Repair or replace terminal, then go to Step 7. Go to next step. |
| 5 | INSPECT ECT SENSOR Measure resistance between ECT sensor terminals A and B (part-side). Is resistance approx. 2 kilohms? | Yes No | Go to next step. Replace ECT sensor, then go to Step 7. |
| 6 | INSPECT PCM CONNECTOR FOR POOR CONNECTION Disconnect PCM connector. Check for poor connection at terminal 38 and 91 (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | Yes No | Repair or replace terminal, then go to Step 7. Go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0125 COMPLETED • Make sure to reconnect all disconnected connectors. • Turn ignition key to ON (Engine OFF). • Clear DTC from PCM memory using WDS or equivalent. • Access ECT PID using WDS or equivalent. • Wait until ECT PID is below 20 °C {68 °F}. • Start engine and warm it up completely. • Is PENDING CODE of same DTC present? VERIFY AFTER REPAIR PROCEDURE | Yes No | Replace PCM, then go to next step. Go to next step. Go to applicable DTC inspection. |
| 0 | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | No | (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

DTC P0130 [ZM]

| DTC P0130 | HO2S (Front) circuit malfunction |
|------------------------|---|
| DETECTION CONDITION | PCM monitors inversion cycle period, lean-to-rich response time and rich-to-lean response time of the sensor. PCM calculates the average of the inversion cycle period-specified inversion cycles, average response time from lean-to-rich, and from rich-to-lean when monitoring conditions are met. If any exceeds threshold, PCM determines that circuit has malfunction. MONITORING CONDITIONS Drive mode 3 Following conditions are met: |
| POSSIBLE CAUSE | Front HO2S deterioration Front HO2S heater malfunction PRC solenoid valve malfunction Pressure regulator malfunction Fuel pump malfunction Fuel filter clogged or restricted Fuel leakage on fuel line from fuel distribution pipe and fuel pump Fuel return hose clogged Leakage from exhaust system Purge solenoid valve malfunction Purge solenoid hoses improper connection Insufficient compression Engine malfunction |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 3 | VERIFY RELATED PENDING AND STORED DTCS Turn ignition key to OFF, then start engine. | Yes | Go to appropriate DTC troubleshooting procedures, then go to Step 15. (See 01–02A–15 DTC TABLE [ZM].) |
| | Verify pending and/or stored DTCs using WDS or equivalent. Is the following DTC also present? — P0442, P0443, P0455, P0031, P0032 or P1450 with P0130 | No | Go to next step. |
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | DATAIs DTC P0130 on FREEZE FRAME DATA? | No | Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See 01–02A–15 DTC TABLE [ZM].) |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS | Yes | Go to Step 8. |
| | Warm up engine. Access O2S11 PID using WDS or equivalent. Check PID under following accelerator pedal conditions (in PARK). More than 0.55 V when suddenly depressing accelerator pedal (rich condition) Less than 0.55 V just after release of accelerator pedal (lean condition) Is PID reading okay? | No | Go to next step. |

01-02A

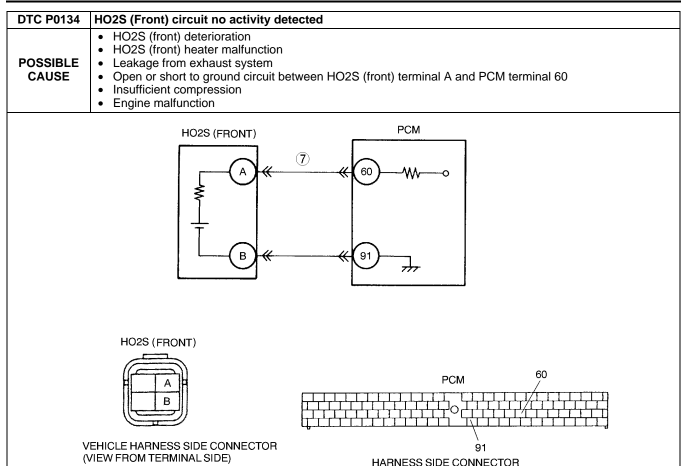
| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 6 | INSPECT INSTALLATION OF FRONT HO2S | Yes | Go to next step. |
| | Check if HO2S (front) is loosely installed.Is sensor installed securely? | No | Retighten sensor, then go to Step 15. |
| 7 | INSPECT EXHAUST SYSTEM FOR GAS LEAKAGE | Yes | Repair or replace any faulty exhaust parts, then go to Step 15. |
| | Visually check if any gas leakage is found between exhaust manifold and HO2S (front). Is there any gas leakage? | No | Replace sensor, then go to Step 15. |
| 8 | INSPECT LONG TERM FUEL TRIM | Yes | Engine is driven under rich condition. Go to next step. |
| | Access LONGFT1 PIDs. Compare it with FREEZE FRAME DATA (FFD) recorded at Step 1. Is it below FFD value? | No | Engine is driven under lean condition. Go to Step 11. |
| 9 | INSPECT FUEL LINE PRESSURE (Excessive | Yes | Go to Step 14. |
| | fuel line pressure) Start engine. Inspect fuel line pressure while engine running. (See 01–14–6 FUEL PRESSURE INSPECTION.) Is fuel line pressure within 210—250 kPa {2.1—2.6 kgf/cm², 30—36 psi}? | No | Go to next step. |
| 10 | VERIFY VACUUM IS LEADING TO PRESSURE REGULATOR Disconnect vacuum hose from pressure regulator. Verify that vacuum is felt at opening port of disconnected vacuum hose. Is vacuum felt? | Yes | Inspect fuel pump maximum pressure and fuel return pipe for clogging. (See 01–14–15 FUEL PUMP UNIT INSPECTION.) If any problem is found, repair or replace suspected parts. If all items above are okay, replace pressure regulator. Then go to Step 15. |
| | | No | Verify vacuum hoses are connected correctly. If okay, replace PRC solenoid valve. If not, reconnect vacuum hoses to correct position. Then go to Step 15. |
| 11 | INSPECT FUEL LINE PRESSURE (Low fuel line | Yes | Go to Step 14. |
| | pressure) Start engine. Inspect fuel line pressure while engine running. (See 01–14–6 FUEL PRESSURE INSPECTION.) Is fuel line pressure within 210—250 kPa {2.1—2.6 kgf/cm², 30—36 psi}? | No | Go to next step. |
| 12 | INSPECT FUEL PUMP MAXIMUM PRESSURE | Yes | Go to next step. |
| | Perform fuel pump maximum pressure test. (See 01–14–15 FUEL PUMP UNIT INSPECTION.) Is fuel pump maximum pressure within 450—630 kPa {4.5—6.5 kgf/cm², 64—92 psi}? | No | Inspect fuel pump circuit for open or poor connection. Repair or replace suspected circuit. If circuit is okay, replace fuel pump. Then go to Step 15. |
| 13 | INSPECT FUEL LINE FROM FUEL PUMP TO | Yes | Replace suspected fuel line, then go to Step 15. |
| | FUEL DELIVERY PIPE Visually inspect fuel line for any leakage. Is any fuel leakage found? | No | Inspect fuel filters for following: Restriction or clogging at fuel filter (high-pressure) Foreign material or stain inside fuel filter (low-pressure) Perform following actions as result. If restriction or clogging is found at fuel filter (high-pressure), replace fuel filter (high-pressure). If foreign material or stain is found inside fuel filter (low-pressure), clean fuel tank and fuel filter (low-pressure). If all items above are okay, replace pressure regulator. Then go to Step 15. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 14 | INSPECT SEALING OF ENGINE COOLANT PASSAGE | Yes | Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage. |
| | Warning Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble, which makes engine coolant white at filling opening? | No | Repair or replace faulty parts, then go to next step. Go to next step. |
| | Note Large bubbles are normal since they are remaining air coming out from engine coolant passage. | | |
| 15 | VERIFY TROUBLESHOOTING OF DTC P0130 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Run OBD-II DRIVE MODE 1 and 3. (See 01–02A–11 OBD-II DRIVE MODE [ZM].) Stop vehicle and access ON BOARD SYSTEM READINESS TEST to inspect DRIVE MODE completion status. Verify RFC changes to YES for OXYGEN SENSOR. — If not, run DRIVE MODE again. Access DIAGNOSTIC MONITORING TEST RESULTS. Verify following TEST # values: — 10:01:11, 10:02:11 or 10:03:11 Are they all below MAX value? | No | Go to next step. |
| 16 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | No | (See 01–02A–15 DTC TABLE [ZM].) |
| | PROCEDURE [ZM].) Is there any DTC present? | No | Troubleshooting completed. |

DTC P0134 [ZM]

A3U010201084W47

| DTC P0134 | HO2S (Front) circuit no activity detected |
|------------------------|--|
| DETECTION CONDITION | PCM monitors input voltage from HO2S (front) when the following monitoring conditions are met. If input voltage from sensor never exceeds 0.55 V for 94.4 seconds, PCM determines that sensor circuit is not activated. MONITORING CONDITIONS Drive mode 3 Following conditions are met: |



HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE)

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 3 | VERIFY RELATED PENDING AND STORED | Yes | Go to appropriate DTC troubleshooting procedures. |
| | Turn ignition key to OFF, then start engine. Verify pending and stored DTCs using WDS or equivalent. Is other DTC present except P1170? | No | Go to next step. |
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | Is DTC P0134 on FREEZE FRAME DATA? | No | Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See 01–02A–15 DTC TABLE [ZM].) |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS | Yes | Go to Step 8. |
| | Warm up engine. Access O2S11 PID using WDS or equivalent. Check PID under following accelerator pedal condition (in PARK). More than 0.55 V when suddenly depressing accelerator pedal (rich condition). Less than 0.55 V just after release of accelerator pedal (lean condition) Is PID reading okay? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 6 | INSPECT INSTALLATION OF HO2S | Yes | Go to next step. |
| | Check if HO2S (front) is loosely installed.Is sensor installed securely? | No | Install sensor securely, then go to Step 10. |
| 7 | INSPECT EXHAUST SYSTEM FOR GAS LEAKAGE | Yes | Repair or replace any faulty exhaust parts, then go to Step 10. |
| | Visually check if any gas leakage is found between exhaust manifold and HO2S (front). Is there any gas leakage? | No | Inspect the following harnesses for open or short to ground circuit. Repair or replace harness if necessary. HO2S (front) terminal A (harness-side) to PCM terminal 60 (harness-side) Repair or replace harness if necessary. If all items above are okay, replace faulty sensor. Then go to Step 10. |
| 8 | INSPECT SEALING OF ENGINE COOLANT PASSAGE Warning | Yes | Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to Step 10. |
| | Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. Remove radiator cap. | No | Go to next step. |
| | Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble which makes engine coolant white at filling opening? Note | | |
| | Large bubbles are normal since they are remaining air coming out from engine coolant passage. | | |
| 9 | INSPECT ENGINE COMPRESSION | Yes | Go to next step. |
| | Inspect engine compression. (See 01–10A–8 COMPRESSION INSPECTION [ZM].) Is it okay? | No | Implement engine overhaul for repairs, then go to next step. |
| 10 | VERIFY TROUBLESHOOTING OF DTC P0134 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Access RPM and ECT PIDs using WDS or equivalent. Verify that ECT PID is reading above 80 °C {176 °F}. Increase engine speed above 1,500 rpm (RPM PID reading) for more than 94.4 seconds. Is PENDING CODE of same DTC present? | No | Go to next step. |
| 11 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | PROCEDURE [ZM].) Is there any DTC present? | No | Troubleshooting completed. |

DTC P0138 [ZM]

| | A30010201084W48 |
|------------------------|--|
| DTC P0138 | HO2S (rear) circuit high input |
| DETECTION CONDITION | PCM monitors input voltage from HO2S (rear). If input voltage from sensor is above 0.45 V for 6 seconds during deceleration fuel cut, PCM determines that the circuit input is high. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | HO2S (rear) malfunction Short to power circuit in wiring between HO2S (rear) terminal A and PCM terminal 35 |
| | HO2S (REAR) (5) (8) (9) (9) (9) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (8) (9) (9) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9 |
| | HO2S (REAR) PCM 35 B LE HARNESS SIDE CONNECTOR FROM TERMINAL SIDE) HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE) |

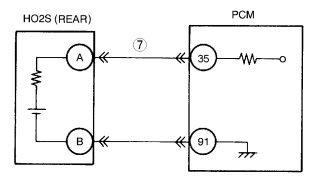
Diagnostic procedure

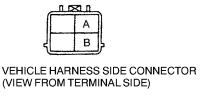
| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY RELATED PENDING OR STORED DTCS | Yes | Go to appropriate DTC troubleshooting procedures. (See 01–02A–15 DTC TABLE [ZM].) |
| | Turn ignition key to OFF, then Start engine. Verify pending codes or stored DTCs using WDS or equivalent. Is other DTC present? | No | Go to next step. |
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | DATAIs DTC P0138 on FREEZE FRAME DATA? | No | Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See 01–02A–15 DTC TABLE [ZM].) |

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 5 | INSPECT HO2S (REAR) SIGNAL CIRCUIT FOR | Yes | Replace short to power supply circuit, then go to Step 7. |
| | SHORT TO POWER SUPPLY CIRCUIT Turn ignition key to OFF. Disconnect HO2S (rear) connector. | No | Go to next step. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between HO2S (rear) terminal A (harness-side) and body ground. Is any voltage reading? | | |
| 6 | VERIFY CURRENT INPUT SIGNAL STATUS | Yes | Replace HO2S (rear), then go to next step. |
| | Start engine. Access O2S12 PID using WDS or equivalent. Verify PID while racing engine at least 10 times (in neutral position). Does PID reading stay above 0.45 V? | No | Go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0138 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Run OBD-II DRIVE MODE 1 and 3. Is PENDING CODE of same DTC present? | No | Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

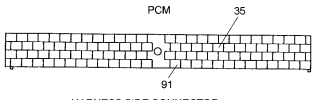
DTC P0140 [ZM]

DTC P0140 HO2S (rear) circuit no activity detected PCM monitors input voltage from HO2S (rear) when the following monitoring conditions are met. If input voltage from sensor never exceeds 0.55 V for 30 seconds, PCM determines that sensor circuit is not activated. MONITORING CONDITIONS — Drive mode 3 - Following conditions are met: **DETECTION** • Engine speed is above 1,500 rpm. CONDITION • Engine coolant temperature is above 80 °C {176 °F}. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. HO2S (rear) deterioration HO2S (rear) heater malfunction **POSSIBLE** Leakage from exhaust system **CAUSE** Open or short to ground circuit between HO2S (rear) terminal A and PCM terminal 35 Insufficient compression **Engine malfunction**





HO2S (REAR)



HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE)

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY RELATED PENDING AND STORED DTCS | Yes | Go to appropriate DTC troubleshooting procedures. (See 01–02A–15 DTC TABLE [ZM].) |
| | Turn ignition key to OFF, then start engine. Verify pending and stored DTCs using WDS or equivalent. Is other DTC present except P1170? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | Is DTC P0140 on FREEZE FRAME DATA? | No | Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See 01–02A–15 DTC TABLE [ZM].) |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS | Yes | Go to Step 8. |
| | Warm up engine. Access O2S12 PID using WDS or equivalent. Verify PID while racing engine at least 10 times (in neutral position). Is PID reading okay? — More than 0.55 V at least once during engine racing. | No | Go to next step. |
| 6 | INSPECT INSTALLATION OF HO2S (REAR) | Yes | Go to next step. |
| | Check if HO2S (rear) is loosely installed.Is sensor installed securely? | No | Install sensor securely, then go to Step 10. |
| 7 | INSPECT EXHAUST SYSTEM FOR GAS LEAKAGE | Yes | Repair or replace any faulty exhaust parts, then go to Step 10. |
| | Visually check if any gas leakage is found between exhaust pipe and HO2S (rear). Is there any gas leakage? | No | Inspect for open or short to ground circuit between HO2S (rear) terminal A (harness-side) and PCM terminal 35 (harness-side). Repair or replace harness if necessary. If all items above are okay, replace HO2S (rear). Then go to Step 10. |
| 8 | INSPECT SEALING OF ENGINE COOLANT PASSAGE Warning | Yes | Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to Step 10. |
| | Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. | No | Go to next step. |
| | Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble which makes engine coolant white at filling opening? | | |
| | Note Large bubbles are normal since they are remaining air coming out from engine coolant passage. | | |
| 9 | INSPECT ENGINE COMPRESSION | Yes | Go to next step. |
| | Inspect engine compression. (See 01–10A–8 COMPRESSION INSPECTION [ZM].) Is it okay? | No | Implement engine overhaul for repairs, then go to next step. |
| 10 | VERIFY TROUBLESHOOTING OF DTC P0140 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Access RPM and ECT PIDs using WDS or equivalent. Verify that ECT PID is reading above 80 °C {176 °F}. Increase engine speed above 1,500 rpm (RPM PID reading) for more than 30 seconds. Is PENDING CODE of same DTC present? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|---|----|---|
| 11 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0171 [ZM]

A3U010201084W50

| DTC P0171 | Fuel trim system too lean |
|------------------------|--|
| DETECTION CONDITION | PCM monitors short term fuel trim (SHRTFT) and long term fuel trim (LONGFT) values when DRIVE MODE 1 is run. If fuel trim exceeds preprogrammed criteria, PCM determines that the fuel system is too lean. Diagnostic support note This is a continuous monitor. (FUEL SYSTEM) MIL illuminates if PCM detects the above malfunction conditions in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction conditions during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Misfire HO2S (front) deterioration HO2S (front) heater malfunction PRC solenoid valve malfunction Pressure regulator malfunction Fuel pump malfunction Fuel filter clogged or restricted Fuel leakage on fuel line from fuel delivery pipe and fuel pump Fuel return hose clogged Leakage from exhaust system Purge solenoid valve malfunction Purge solenoid hoses improper connection Insufficient compression |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|---------------------------------|--|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | 3 VERIFY RELATED PENDING CODE OR STORED DTCS • Turn ignition key to OFF, then start engine. • Verify related PENDING CODE or stored | Yes | If misfire DTC is present, go to Step 8. If other DTC is present, go to appropriate DTC troubleshooting procedures. (See 01–02A–15 DTC TABLE [ZM].) |
| DTCs. • Are other DTCs present? | | No | If drivability concern is present, go to Step 8. If not, go to next step. |
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | • Is DTC P0171 on FREEZE FRAME DATA? | No | Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON/IDLE) • Access ECT, MAF, TP and VS PIDs using | Yes | Inspect suspected sensor and excessive resistance in related wiring harnesses. Repair or replace if necessary. Then go to Step 20. |
| | WDS or equivalent. (See 01–40A–8 PID/DATA MONITOR table (Reference).) Is there any signal that is far out of specification when ignition key is ON and engine runs? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|---|-----------|--|
| 6 | VERIFY CURRENT INPUT SIGNAL STATUS UNDER TROUBLE CONDITION | Yes | Inspect suspected sensor and related wiring harnesses, and repair or replace it. Then go to Step 20. |
| | Inspect same PIDs as Step 5 while simulating FREEZE FRAME DATA condition. Is there any input signal which causes drastic changes? | No | Go to next step. |
| 7 | VERIFY CURRENT INPUT SIGNAL STATUS OF HO2S FRONT Access O2S11 PID using WDS or equivalent. Check PID under following accelerator pedal condition. (in PARK) More than 0.45 V when suddenly depressing accelerator pedal (rich condition) Less than 0.45 V just after release of accelerator pedal (lean condition) Is PID reading okay? | Yes | Inspect following for air suction due to cracks, damages and loose parts: • From air cleaner to throttle body • From throttle body to dynamic chamber • From dynamic chamber to intake manifold • Vacuum hoses Note • Engine speed may change when rust penetrating agent is sprayed on the air suction area. Repair or replace any faulty part, then go to Step 20. Visually inspect for any gas leakage between exhaust manifold and HO2S (front). • If there is no leakage, replace HO2S (front). Then go to Step 20. |
| 8 | INSPECT MAF SIGNAL Start engine. Access MAF PID using WDS or equivalent. Verify that MAF PID changes quickly according to race engine RPM. Is MAF PID response okay? | Yes No | Go to next step. Replace MAF sensor, then go to Step 20. |
| 9 | INSPECT FOR EXCESSIVE AIR SUCTION OF INTAKE-AIR SYSTEM Visually inspect for loose, cracked or damaged hoses on intake-air system. Is there malfunction? | Yes No | Repair or replace source of air suction, then go to Step 20. Go to next step. |
| 10 | INSPECT FUEL LINE PRESSURE | Yes | Go to Step 14. |
| | Turn ignition key to OFF. Note If engine will not start, inspect fuel line pressure with ignition key ON. Inspect fuel line pressure while engine running. (See 01–14–6 FUEL PRESSURE INSPECTION.) Is fuel line pressure within 210—250 kPa {2.1—2.6 kgf/cm², 30—36 psi}? | No | If fuel line pressure is too high: Go to next step. If fuel line pressure is too low: Go to Step 12. |
| 11 | VERIFY VACUUM IS LEADING TO PRESSURE REGULATOR • Disconnect vacuum hose from pressure regulator. • Verify that vacuum is felt at opening port of disconnected vacuum hose. • Is vacuum felt? | Yes | Inspect fuel pump maximum pressure and fuel return hose for clogging. If any problem is found, repair or replace suspected parts. If all items above are okay, replace pressure regulator. Then go to Step 20. Verify vacuum hoses are connected correctly. If okay, replace PRC solenoid valve, then go to Step 20. If not, reconnect vacuum hoses to correct position, then go to Step 20. |
| 12 | Perform fuel pump maximum pressure test. (See 01–14–15 FUEL PUMP UNIT INSPECTION.) Is fuel pump maximum pressure within 450—630 kPa {4.5—6.5 kgf/cm², 64—92 psi}? | Yes No | Go to next step. Inspect fuel pump circuit for open or poor connection. Repair or replace suspected circuit, then go to Step 20. If circuit is okay, replace fuel pump. Then go to Step 20. |

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| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 13 | INSPECT FUEL LINE FROM FUEL PUMP TO | Yes | Replace suspected fuel line, then go to Step 20. |
| | FUEL DELIVERY PIPE Visually inspect fuel line for any leakage. Is any fuel leakage found? | No | Inspect fuel filters for following: Restriction or clogging at fuel filter (high-pressure). Foreign materials or stain inside fuel filter (low-pressure) Perform following actions as result. If restriction or clogging is found at fuel filter (high-pressure), replace fuel filter (high-pressure). If foreign materials or stain is found inside fuel filter (low-pressure), clean of fuel tank and fuel filter (low-pressure). If all items above are okay, replace pressure regulator. Then go to Step 20. |
| 14 | CHECK IGNITION COIL OPERATION AND | Yes | Go to Step 18. |
| | HIGH-TENSION LEAD WITH TIMING LIGHT Verify blinking condition on each cylinders using timing light at idle. Do all cylinders show blinking condition? | No | Go to next step. |
| 15 | CHECK HIGH-TENSION LEADS OF NON- | Yes | Go to next step. |
| | BLINKING CYLINDER Turn ignition key to OFF. Inspect high-tension leads for installation condition, corrosion on terminal, open lead and damaged cover. Is condition of high-tension lead okay? | No | Replace faulty high-tension lead, then go to Step 20. |
| 16 | INSPECT POWER SUPPLY TERMINAL AT | Yes | Go to next step. |
| | IGNITION COIL CONNECTOR Disconnect ignition coil connector. Turn ignition key to ON (Engine OFF). Check voltage at ignition coil connector terminal D (harness-side) and body ground. Is voltage reading B+? | No | Check for open circuit between ignition coil connector and ignition switch. Repair or replace wiring harness, then go to Step 20. |
| 17 | INSPECT IGNITION COIL RESISTANCE | Yes | Go to next step. |
| | Check ignition coil resistance. (See 01–18–2 IGNITION COIL INSPECTION.) Is coil resistance okay? | No | Replace ignition coil, then go to Step 20. |
| 18 | INSPECT ENGINE COMPRESSION | Yes | Go to next step. |
| | Inspect engine compression. (See 01–10A–8 COMPRESSION INSPECTION [ZM].) Is it okay? | No | Implement engine overhaul for repairs, then go to Step 20. |
| 19 | INSPECT FUEL INJECTOR OPERATION | Yes | Go to next step. |
| | Remove fuel injector from suspected bank. (See 01–14–24 FUEL INJECTOR INSPECTION.) Inspect injector operation. Is fuel injector okay? | No | Replace injector, then go to Step 20. |
| 20 | VERIFY TROUBLESHOOTING OF DTC P0171 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Run OBD-II DRIVE MODE 1, 2 and 3. Is PENDING CODE P0171 present? | No | Go to next step. |
| 21 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) As there are DTC present? | No | (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |
| | Is there any DTC present? | | |

DTC P0172 [ZM]

A3U010201084W51

| DTC P0172 | Fuel trim system (RH) too rich |
|-------------------|--|
| | PCM monitors short term fuel trim (SHRTFT) and long term fuel trim (LONGFT) values when DRIVE MODE 1 is run. If fuel trim exceeds pre programmed criteria, PCM determines that the fuel system is too rich. |
| DETECTION | Diagnostic support note |
| CONDITION | This is a continuous monitor. (FUEL SYSTEM) MIL illuminates if PCM detects the above malfunction conditions in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Misfire HO2S (front) deterioration HO2S heater (front) malfunction PRC solenoid valve malfunction Pressure regulator malfunction Fuel pump malfunction Fuel return hose clogged Purge solenoid valve malfunction Purge solenoid hoses improper connection PCV valve malfunction |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 3 | VERIFY RELATED PENDING CODE OR | Yes | Go to appropriate DTC troubleshooting procedures. |
| | STORED DTCS Turn ignition key to OFF, then start engine. Verify related pending code or stored DTCs. Are other DTCs present? | No | If drivability concern or rough idle is present, go to Step 10. If not, go to next step. |
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | DATAIs DTC P0172 on FREEZE FRAME DATA? | No | Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON/IDLE) • Access ECT, MAF, TP and VS PIDs using | Yes | Inspect suspected sensor and excessive resistance in related wiring harnesses. Repair or replace if necessary. Then go to Step 12. |
| | WDS or equivalent. (See 01–40A–8 PID/DATA MONITOR table (Reference).) Is there any signal that is far out of specification when ignition key is ON and engine runs? | No | Go to next step. |
| 6 | VERIFY CURRENT INPUT SIGNAL STATUS UNDER TROUBLE CONDITION | Yes | Inspect suspected sensor and related wiring harnesses, and repair or replace it. Then go to Step 12. |
| | Inspect same PIDs as in Step 5 while simulating FREEZE FRAME DATA condition. Is there any input signal which causes drastic changes? | No | Go to next step. |
| 7 | VERIFY CURRENT INPUT SIGNAL STATUS OF | Yes | Go to next step. |
| | HO2S (FRONT) Access O2S11 PID using WDS or equivalent. Check PID under following accelerator pedal condition (in PARK or NEUTRAL). More than 0.45 V when suddenly depressing accelerator pedal (rich condition) Less than 0.45 V just after release of accelerator pedal (lean condition) Is PID reading okay? | No | Replace suspected HO2S (front). Then go to Step 12. |

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ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 8 | INSPECT FUEL LINE PRESSURE | Yes | Go to Step 10. |
| | Turn ignition key to OFF. Inspect fuel line pressure while engine running. (See 01–14–6 FUEL PRESSURE INSPECTION.) Is fuel line pressure within 210—250 kPa {2.1—2.6 kgf/cm², 30—36 psi}? | No | Go to next step. |
| 9 | VERIFY VACUUM IS LEADING TO PRESSURE | Yes | Inspect fuel pump maximum pressure and fuel return hose |
| | REGULATORStart engine.Disconnect vacuum hose from pressure regulator. | | for clogging. If any problem found, repair or replace suspected parts. If all items above are okay, replace pressure regulator. Then go to Step 12. |
| | Verify that the vacuum is felt at opening port of disconnected vacuum hose. Is vacuum felt? | No | Verify vacuum hoses are connected correctly. If okay, replace PRC solenoid valve, then go to Step 12. If not, reconnect vacuum hoses to correct position, then go to Step 12. |
| 10 | INSPECT PURGE SOLENOID VALVE FOR WHETHER STUCK OPEN | Yes | Replace purge solenoid valve. Then go to Step 12. |
| | Turn ignition key to OFF. Disconnect both hoses from purge solenoid valve. Blow air through purge solenoid valve. Does air blow through? | No | Go to next step. |
| 11 | INSPECT PCV VALVE OPERATION | Yes | Go to next step. |
| | Inspect PCV valve operation. (See 01–03A–59 Pressure Regulator Control Inspection.) Is PCV valve okay? | No | Replace PCV valve, then go to next step. |
| 12 | VERIFY TROUBLESHOOTING OF DTC P0172 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Run OBD-II DRIVE MODE 1, 2 and 3. Is PENDING CODE of same DTC present? | No | Go to next step. |
| 13 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0300 [ZM]

A3U010201085W06

| DTC P0300 | Random misfire detection | | | | | |
|------------------------|--|--|--|--|--|--|
| DETECTION CONDITION | PCM monitors CKP sensor input signal interval time. PCM calculates the change of the interval time for each cylinder. If the change of interval time exceeds the preprogrammed criteria, PCM detects a misfire in the corresponding cylinder. While the engine is running, PCM counts the number of misfires that occurred at 200 crankshaft revolutions and 1,000 crankshaft revolutions and calculates misfire ratio for each crankshaft revolution. If the ratio exceeds the preprogrammed criteria, PCM determines that a misfire occured, which can damage the catalytic converter or affect emission performance. Diagnostic support note This is a continuous monitor (MISFIRE). MIL illuminates if PCM detects the misfire which affects emission performance in two consecutive drive cycles. PENDING CODE is available if PCM detects the misfire which affects emission performance during first drive cycle. MIL flashes if PCM detects the misfire which can damage the catalytic converter during first drive cycle. Therefore, PENDING CODE is not available while MIL flashes. FREEZE FRAME DATA is available. DTC is stored in PCM memory. | | | | | |

| DTC P0300 | Random misfire detection |
|-------------------|---|
| POSSIBLE CAUSE | CKP sensor malfunction CMP sensor malfunction Ignition coil malfunction High-tension lead malfunction MAF sensor contamination Excess air suction in intake-air system (between MAF sensor and dynamic chamber) Fuel pump malfunction Fuel pressure regulator malfunction Fuel line clogged Fuel filter clogged Fuel leakage in fuel line Purge control solenoid valve malfunction PCV valve malfunction EGR valve malfunction Vacuum hoses damaged or improper connection Related connector and terminal malfunction Related wiring harness malfunction Poor fuel quality |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----------|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN RECORDED Has FREEZE FRAME DATA been recorded? | Yes No | Go to next step. Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. If vehicle is not repaired, go to next step. Go to next step. |
| 3 | VERIFY RELATED PENDING CODE OR STORED DTCs | Yes | Go to appropriate DTC troubleshooting. (See 01–02A–15 DTC TABLE [ZM].) |
| | Turn ignition key to OFF then start engine.Verify related pending code or stored DTCs.Are other DTCs present? | No | Go to next step. |
| 4 | VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON/IDLE) • Access ECT, IAT, MAF, RPM, TP, and VS PIDs using WDS or equivalent. (See 01–40A–7 PCM Inspection Using the | Yes | Inspect suspected circuit and/or part according to inspection results. (See 01–40A–7 PCM Inspection Using the SST (WDS or equivalent).) Then go to Step 23. |
| | SST (WDS or equivalent).) Is there any signal that is far out of specification when ignition switch is ON and engine runs at idle? | No | Go to next step. |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS UNDER TROUBLE CONDITION Inspect same PIDs as in Step 4 while simulating FREEZE FRAME DATA condition. Is there any signal which causes drastic | Yes | Inspect suspected circuit and/or part according to inspection results. (See 01–40A–7 PCM Inspection Using the SST (WDS or equivalent).) Then go to Step 23. |
| | changes? | No | Go to next step. |
| 6 | INSPECT CMP SENSOR | Yes | Go to next step. |
| | Inspect CMP sensor. (See 01–40A–35 CAMSHAFT POSITION (CMP) SENSOR INSPECTION [ZM].) Is CMP sensor okay? | No | Inspect installation condition and damages on timing belt and gears, repair faulty parts. • If it is okay, replace CMP sensor. Then go to Step 23. |
| 7 | VERIFY CKP SENSOR INSTALLATION | Yes | Retighten CKP sensor, then go to Step 23. |
| | CONDITIONCheck CKP sensor for looseness.Is CKP sensor loose? | No | Go to next step. |
| 8 | CHECK IGNITION COIL OPERATION AND | Yes | Go to Step 12. |
| | HIGH-TENSION LEAD WITH TIMING LIGHT Verify blinking condition on each cylinder using timing light at idle. Do all cylinders show blinking condition? | No | Go to next step. |

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| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 9 | CHECK HIGH-TENSION LEADS OF NON- | Yes | Go to next step. |
| | BLINKING CYLINDER Turn ignition key to OFF. Inspect high-tension leads for installation condition, corrosion on terminal, open lead and damaged cover. Is condition of high-tension lead okay? | No | Replace faulty high-tension lead, then go to Step 23. |
| 10 | INSPECT POWER SUPPLY TERMINAL AT | Yes | Go to next step. |
| ., | IGNITION COIL CONNECTOR Disconnect ignition coil connector. Turn ignition key to ON (Engine OFF). Measure voltage between ignition coil terminal A (harness-side) and body ground. Is voltage reading B+? | No | Check for open circuit between ignition coil connector and ignition switch. Repair or replace wiring harness, then go to Step 23. |
| 11 | INSPECT IGNITION COIL RESISTANCE | Yes | Go to Step 23. |
| | Check ignition coil resistance. (See 01–18–2 IGNITION COIL INSPECTION.) Is coil resistance okay? | No | Replace ignition coil, then go to Step 23. |
| 12 | INSPECT MAF SIGNAL | Yes | Go to next step. |
| | Start engine. Access MAF PID using WDS or equivalent. Verify that MAF PID changes quickly according to race engine RPM. Is MAF PID response okay? | No | Replace MAF sensor, then go to Step 23. |
| 13 | INSPECT EXCESSIVE AIR SUCTION IN | Yes | Repair or replace suspected part, then go to Step 23. |
| | INTAKE-AIR SYSTEM Inspect for air leakage at following: Between MAF sensor and throttle body Between throttle body and dynamic chamber Is there malfunction? | No | Go to next step. |
| 14 | INSPECT FUEL LINE PRESSURE | Yes | Go to Step 18. |
| | Inspect fuel line pressure. (See 01–14–6 FUEL PRESSURE INSPECTION.) Is fuel line pressure okay? | No | If fuel line pressure is too high, go to next step. If fuel line pressure is too low, go to Step 16. |
| 15 | VERIFY VACUUM LEADING TO PRESSURE REGULATOR • Disconnect vacuum hose from pressure | Yes | Check following: • Fuel pump maximum pressure (See 01–14–15 FUEL PUMP UNIT INSPECTION.) |
| | regulator. Start engine. Is vacuum felt at opening end of vacuum hose? | | Fuel return hose for clogging — If all above are okay, replace pressure regulator. Then go to Step 23. |
| | | No | Verify vacuum hoses are connected correctly. If okay, replace pressure regulator control solenoid valve. If not, reconnect vacuum hose in proper position. Then go to Step 23. |
| 16 | INSPECT FUEL PUMP MAXIMUM PRESSURE | Yes | Go to next step. |
| | Inspect fuel pump maximum pressure. (See 01–14–15 FUEL PUMP UNIT INSPECTION.) Is fuel pump maximum pressure within 450—630 kPa {4.5—6.5 kgf/cm², 64—92 psi}? | No | Inspect fuel pump circuit for open or poor connection. Repair or replace suspected circuit, then go to Step 23. • If okay, replace fuel pump, then go to Step 23. |
| 17 | INSPECT FUEL LINE FROM FUEL PUMP TO | Yes | Replace suspected fuel line, then go to Step 23. |
| | FUEL DELIVERY PIPE Visually inspect for fuel leakage in fuel line for any leakage. Is any fuel leakage found? | No | Inspect fuel filters for following: Restriction or clogging at fuel filter (high-pressure). Foreign material or stain inside fuel filter (low-pressure) Perform following actions as result. If restriction or clogging is found at fuel filter (high-pressure), replace fuel filter (high-pressure). If foreign material or stain is found inside fuel filter (low-pressure), clean fuel tank and fuel filter (low-pressure). If all items above are okay, replace pressure regulator. Then, go to Step 23. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 18 | INSPECT ENGINE COMPRESSION | Yes | Go to next step. |
| | Inspect engine compression. (See 01–10A–8 COMPRESSION INSPECTION [ZM].) Is it okay? | No | Implement engine overhaul for repairs, then go to Step 23. |
| 19 | INSPECT PURGE CONTROL SOLENOID | Yes | Go to next step. |
| | VALVE FOR OPERATION Inspect purge solenoid valve. (See 01–16–12 PURGE SOLENOID VALVE INSPECTION.) Is purge control solenoid valve operation okay? | No | Replace purge control solenoid valve, then go to Step 23. |
| 20 | INSPECT PCV VALVE OPERATION | Yes | Replace PCV valve, then go to Step 23. |
| | Turn ignition key to OFF. Remove PCV valve and check valve operation. (See 01–16–18 POSITIVE CRANKCASE VENTILATION (PCV) VALVE INSPECTION.) Is PCV valve operation okay? | No | Go to next step. |
| 21 | INSPECT EGR VALVE FOR OPERATION | Yes | Repair or replace EGR valve, then go to Step 23. |
| | Remove EGR valve.Visually check for stuck open condition.Is EGR valve stuck open? | No | Go to next step. |
| 22 | INSPECT SEALING OF ENGINE COOLANT PASSAGE Warning | Yes | Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to next step. |
| | Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap thick cloth around and turn it slowly. Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble which makes engine coolant white at filling opening? Note | No | Go to next step. |
| | Large bubbles are normal since they are remaining air coming out from engine coolant passage. | | |
| 23 | VERIFY TROUBLESHOOTING OF MISFIRE DTC | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine and perform OBD-II DRIVE MODE 1. (See 01–02A–11 Mode 1 (PCM adaptive memory procedure drive mode).) Is PENDING CODE of same DTC present? | No | Go to next step. |
| 24 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 94, 93A, 10 AFTER REPAIR). | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0301, P0302, P0303, P0304 [ZM]

A3U010201085W07

| DTC P0301 DTC P0302 DTC P0303 DTC P0304 | Cylinder No.1 misfire detected Cylinder No.2 misfire detected Cylinder No.3 misfire detected Cylinder No.4 misfire detected |
|--|--|
| DETECTION CONDITION | PCM monitors CKP sensor input signal interval time. PCM calculates the change of the interval time for each cylinder. If the change of interval time exceeds the preprogrammed criteria, PCM detects a misfire in the corresponding cylinder. While the engine is running, PCM counts the number of misfires that occurred at 200 crankshaft revolutions and 1,000 crankshaft revolutions and calculates misfire ratio for each crankshaft revolution. If the ratio exceeds the preprogrammed criteria, PCM determines that a misfire occured, which can damage the catalytic converter or affect emission performance. Diagnostic support note This is a continuous monitor (MISFIRE). MIL illuminates if PCM detects the misfire which affects emission performance in two consecutive drive cycles. PENDING CODE is available if PCM detects the misfire which affects emission performance during first drive cycle. MIL flashes if PCM detects the misfire which can damage the catalytic converter during first drive cycle. Therefore, PENDING CODE is not available while MIL flashes. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Spark plug malfunction High-tension lead malfunction Fuel injector malfunction Air suction in intake-air system (between dynamic chamber and cylinder head) Inadequate engine compression due to engine internal malfunction Related connector or terminal malfunction Related wiring harness malfunction |

Diagnostic procedure

| STEP | INSPECTION | INSPECTION | |
|------|--|------------|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY RELATED PENDING CODE OR STORED DTCS | Yes | Go to appropriate DTC troubleshooting. (See 01–02A–15 DTC TABLE [ZM].) |
| | Turn ignition key to OFF then start engine.Verify related pending code or stored DTCs.Are other DTCs present? | No | Go to next step. |
| 4 | VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON /IDLE) • Access ECT, IAT, MAF, RPM, TP and VS PIDs using WDS or equivalent. | Yes | Inspect suspected circuit and/or part according to inspection results. Then go to Step 13. (See 01–40A–7 PCM Inspection Using the SST (WDS or equivalent).) |
| | (See 01–40A–7 PCM Inspection Using the SST (WDS or equivalent).) Is there any signal that is far out of specification when ignition switch is ON and engine runs at idle? | No | Go to next step. |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS UNDER TROUBLE CONDITION Inspect same PIDs as in Step 4 while simulating FREEZE FRAME DATA condition. Is there any signal which causes drastic | Yes | Inspect suspected circuit and/or part according to inspection results. Then go to Step 13. (See 01–40A–7 PCM Inspection Using the SST (WDS or equivalent).) Go to next step. |
| | changes? | INO | Go to flext step. |

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 6 | INSPECT SPARK PLUG CONDITION | Yes | If spark plug is wet, fuel flooding is suspected. Go to |
| | Turn ignition key to OFF. | | Step 13. |
| | Remove spark plug from suspected cylinder.Check spark plug condition: | | If spark plug has cracks, excessive wear or improper gap, replace faulty spark plug. Then go to Step 13. |
| | Cracks — Cracks | No | Go to next step. |
| | — Excessive wear | 110 | Outo hext step. |
| | — Gap | | |
| | WetIs any problem found on spark plug? | | |
| 7 | VERIFY HIGH-TENSION LEAD CONDITION | Yes | Go to next step. |
| ' | Remove high-tension lead. | No | Replace high-tension lead, then go to Step 13. |
| | Check high-tension lead condition and | 110 | The place might tension lead, then go to otep 13. |
| | resistance. | | |
| | — Cracks— Spark shorts to cylinder head through high- | | |
| | tension lead insulator | | |
| | Is high-tension lead okay? | | |
| 8 | INSPECT FOR AIR SUCTION AT INTAKE-AIR | Yes | Repair or replace suspected part, then go to Step 13. |
| | SYSTEM | No | Go to next step. |
| | Inspect for air leakage at following: Around connection of dynamic chamber and | | |
| | Around connection of dynamic chamber and intake manifold | | |
| | Around connection of intake manifold and | | |
| | cylinder head | | |
| | Is air leakage found? INSPECT FUEL IN FECTOR HARNESS. | V | Co to move otom |
| 9 | INSPECT FUEL INJECTOR HARNESSRemove intake-air system parts. | Yes | Go to next step. |
| | Disconnect fuel injector connector on | No | Check for fuel injector harnesses. Repair or replace if necessary, then go to Step 13. |
| | suspected cylinder. | | Trepair of replace if flecessary, their go to otep 15. |
| | Connect TEST LIGHT to fuel injector connector | | |
| | terminals. • Check dim of light during cranking. | | |
| | Does TEST LIGHT illuminate? | | |
| 10 | INSPECT SEALING OF ENGINE COOLANT | Yes | Air gets in from poor sealing on head gasket or other areas |
| | PASSAGE | | between combustion chamber and engine coolant |
| | Warring | | passage. Repair or replace faulty parts, then go to Step 13. |
| | Warning ■ Removing radiator cap when radiator is | No | Go to next step. |
| | hot is dangerous, Scalding coolant and | | |
| | steam may shoot out and cause serious | | |
| | injury. ● When removing radiator cap, wrap thick | | |
| | cloth around and turn it slowly. | | |
| | - | | |
| | Remove radiator cap. Second and the second are to blood air from an air a | | |
| | Implement procedure to bleed air from engine coolant, then run engine at idle. | | |
| | Is there any small bubble which makes engine | | |
| | coolant white at filling opening? | | |
| | Note | | |
| | Large bubbles are normal since they are | | |
| | remaining air coming out from engine | | |
| | coolant passage. | | |
| 11 | INSPECT ENGINE COMPRESSION | Yes | Go to next step. |
| | Inspect engine compression. (See 01–10A–8 COMPRESSION | No | Overhaul the engine, then go to next step. |
| | INSPECTION [ZM].) | | |
| | Is engine compression okay? | | |
| 12 | INSPECT FUEL INJECTOR OPERATION | Yes | Replace injector, then go to Step 13. |
| | Remove fuel injector from suspected cylinder. Supplied to the suspect of th | No | Go to next step. |
| | Swap injector with injector on other cylinder.Start engine and run it at idle. | | |
| | Start engine and furnit at idle. Does misfire DTC move to cylinder with | | |
| | suspected injector? | | |
| | | | 1 |

01-02A

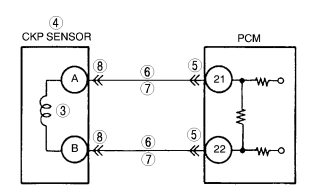
ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

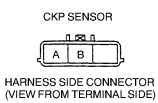
| INSPECTION | | ACTION |
|--|--|--|
| VERIFY TROUBLESHOOTING OF MISFIRE DTC | Yes | Replace PCM, then go to next step. |
| COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Perform ODB-II DRIVE MODE 1. (See 01–02A–11 Mode 1 (PCM adaptive memory procedure drive mode).) Is same PENDING CODE or stored code of same DTC present? | No | Go to next step. |
| VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |
| | VERIFY TROUBLESHOOTING OF MISFIRE DTC COMPLETED • Make sure to reconnect all disconnected connectors. • Start engine. • Clear DTC from PCM memory using WDS or equivalent. • Perform ODB-II DRIVE MODE 1. (See 01–02A–11 Mode 1 (PCM adaptive memory procedure drive mode).) • Is same PENDING CODE or stored code of same DTC present? VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | VERIFY TROUBLESHOOTING OF MISFIRE DTC COMPLETED • Make sure to reconnect all disconnected connectors. • Start engine. • Clear DTC from PCM memory using WDS or equivalent. • Perform ODB-II DRIVE MODE 1. (See 01–02A–11 Mode 1 (PCM adaptive memory procedure drive mode).) • Is same PENDING CODE or stored code of same DTC present? VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) |

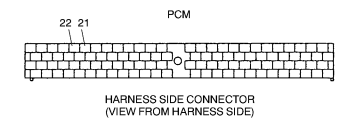
DTC P0335 [ZM]

A3U010201085W08

| DTC P0335 | CKP sensor circuit malfunction |
|------------------------|--|
| DETECTION CONDITION | If PCM does not receive input signal from CKP sensor for 4.2 seconds while MAF is 2.43 g/s {0.32 lb/min} or above, PCM determines that CKP sensor circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | CKP sensor malfunction Connector or terminal malfunction CKP sensor is dirty. Short to ground between CKP sensor terminal A and PCM terminal 21 Short to ground between CKP sensor terminal B and PCM terminal 22 Open circuit between CKP sensor terminal A and PCM terminal 21 Open circuit between CKP sensor terminal B and PCM terminal 22 CKP sensor pulse wheel malfunction |







Diagnostic procedure

| STEP | ostic procedure INSPECTION | | ACTION |
|------|--|-----------|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY CKP SENSOR VOLTAGE | Yes | Go to Step 5. |
| | Disconnect CKP sensor. Connect voltmeter between CKP sensor terminals A and B (part-side). Check voltage in AC range while cranking the engine. Is any voltage reading? | No | Go to next step. |
| 4 | INSPECT CKP SENSOR RESISTANCE Inspect CKP sensor. (See 01–40A–32 CRANKSHAFT POSITION (CKP) SENSOR INSPECTION [ZM].) Is CKP sensor okay? | Yes | Check for poor connection (damaged/pulled-out terminals, corrosion, etc.), bent terminal of CKP sensor connector or plate. Repair if necessary, then go to Step 9. Replace CKP sensor, then go to Step 9. |
| | • | _ | |
| 5 | INSPECT PCM CONNECTOR FOR POOR CONNECTION | Yes No | Repair terminal, then go to Step 9. |
| | Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at terminals 21 and 22 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | NO | Go to next step. |
| 6 | INSPECT CKP CIRCUIT FOR OPEN CIRCUIT | Yes | Go to next step. |
| | Check for continuity between following circuits: CKP sensor terminal A and PCM terminal (harness-side) CKP sensor terminal B and PCM terminal (harness-side) Is there continuity? | No | Repair or replace suspected harness, then go to Step 9. |
| 7 | INSPECT CKP CIRCUIT FOR SHORT TO | Yes | Repair or replace suspected harness, then go to Step 9. |
| | GROUND Check for continuity between following terminal and body ground: CKP sensor terminal A (harness-side) CKP sensor terminal B (harness-side) Is there continuity? | No | Go to next step. |
| 8 | INSPECT CKP CIRCUITS FOR INTERMEDIATE | Yes | Repair or replace suspected harness, then go to next step. |
| | SHORT Check for continuity between CKP sensor terminals A and B. Is there continuity? | No | Go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0335 | Yes | Replace PCM, then go to next step. |
| | Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from PCM memory using WDS or equivalent. Start engine. Access MAF PID using WDS or equivalent. Note MAF PID should indicate above 2.43 g/s {0.32 lb./min} during this test. | No | Go to next step. |
| | Is same DTC present? | | |

| STEP | INSPECTION | | ACTION |
|------|---|----|---|
| 10 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0401 [ZM]

A3U010201086W16

| DTC P0401 | EGR flow insufficient detected |
|------------------------|--|
| DETECTION CONDITION | Difference in intake manifold pressures when EGR is operated and when it is stopped is too small. Diagnostic support note This is an intermittent monitor (EGR). MIL illuminates if PCM detects the above malfunction conditions in two consecutive drive cycles. DIAGNOSTIC MONITORING TEST RESULTS and PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | EGR valve malfunction EGR boost sensor malfunction EGR boost sensor solenoid valve malfunction EGR gasket malfunction PCM malfunction |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDED | No | Record FREEZE FRAME DATA on repair order, then go to |
| | Has FREEZE FRAME DATA been recorded? | | next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION | Yes | Perform repair or diagnosis according to available repair |
| | AVAILABILITY Chapt for related Service Bulletine evailability | | information. • If vehicle is not repaired, go to next step. |
| | Check for related Service Bulletins availability.Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT FOR OTHER DTCS | Yes | Go to applicable DTC troubleshooting. |
| | Turn ignition key to OFF then start engine. | No | Go to next step. |
| | Have other DTCs been stored? | 110 | GO to Hoxt diop. |
| 4 | INSPECT VACUUM HOSE CONDITION | Yes | Replace vacuum hoses, then go to Step 9. |
| | Inspect vacuum hoses for clogging, any | No | Go to next step. |
| | damages, freeze, or vacuum leakage. Is there malfunction? | | |
| 5 | INSPECT EGR VALVE FOR MALFUNCTION | Yes | Go to next step. |
| | Inspect EGR valve. | No | Replace EGR valve, then go to Step 9. |
| | (See 01-16-15 EGR VALVE INSPECTION.) | | Tropiado 2017 varro, alon go to otop o. |
| | Is EGR valve okay? | | |
| 6 | INSPECT EGR BOOST SENSOR FOR | Yes | Go to next step. |
| | MALFUNCTION | No | Replace EGR boost sensor, then go to Step 9. |
| | Inspect EGR boost sensor. (See 01–40A–38 EGR BOOST SENSOR | | |
| | INSPECTION [ZM].) | | |
| | Is EGR boost sensor okay? | | |
| 7 | INSPECT EGR BOOST SENSOR SOLENOID | Yes | Go to next step. |
| | VALVE | No | Replace EGR boost sensor solenoid valve, then go to Step |
| | Inspect EGR boost sensor solenoid valve. (See 01–16–17 EGR BOOST SENSOR | | 9. |
| | SOLENOID VALVE INSPECTION.) | | |
| | Is EGR boost sensor solenoid valve okay? | | |
| 8 | INSPECT EGR VALVE PASSAGE | Yes | Go to next step. |
| | Remove EGR valve. Remove EGR valve. Remove EGR valve. Remove EGR valve. | No | Install gasket correctly, then go to next step. |
| | Is gasket installation normal? | | |

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 9 | MONITOR EGR SYSTEM BY DRIVE MODE | Yes | Go to next step. |
| | Make sure to reconnect all disconnected connectors. Run OBD-II Drive Mode 1 and 2. (See 01–02A–11 OBD-II DRIVE MODE [ZM].) Check EGR System Monitor completion status using On-Board Readiness Test function. Has EGR system been monitored? | No | Retry this step. |
| 10 | VERIFY TROUBLESHOOTING OF DTC P0401 | Yes | Go to next step. |
| | COMPLETED Access DIAGNOSTIC MONITORING TEST RESULTS. Verify TEST ID 10:41:00 value. Is value within specification? | No | Replace PCM, then go to next step. |
| 11 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0402 [ZM]

A3U010201086W17

| DTC P0402 | EGR flow excessive detected |
|------------------------|---|
| | Difference in intake manifold pressures when EGR is operated and when it is stopped is too large. Diagnostic support note |
| DETECTION CONDITION | This is an intermittent monitor (EGR). MIL illuminates if PCM detects the above malfunction conditions in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | EGR valve gasket is not installed. EGR valve gasket has been damaged. PCM malfunction |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 3 | INSPECT FOR OTHER DTCS | Yes | Go to applicable DTC troubleshooting. |
| | Turn ignition key to OFF then start engine. Have other DTCs been stored? | No | Go to next step. |
| 4 | INSPECT EGR VALVE GASKET | Yes | Go to next step. |
| | Turn ignition key to OFF.Remove EGR valve.Is EGR valve gasket installed? | No | Install EGR valve gasket, then go to Step 6. |
| 5 | INSPECT EGR VALVE GASKET MALFUNCTION | Yes | Replace EGR valve gasket, then go to Step 6. |
| | Does EGR valve gasket have any crack and/or damage? | No | Go to next step. |
| 6 | MONITOR EGR SYSTEM BY DRIVE MODE | Yes | Go to next step. |
| | Make sure to reconnect all disconnected connectors. Run OBD-II Drive Mode 1 and 2. (See 01–02A–11 OBD-II DRIVE MODE [ZM].) Check EGR System Monitor completion status using On-Board Readiness Test function. Has EGR system been monitored? | No | Retry this step. |

01-02A

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----------|--|
| 7 | VERIFY TROUBLESHOOTING OF DTC P0402 | Yes | Go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Access DIAGNOSTIC MONITORING TEST RESULTS. Verify TEST ID 10:41:00 value. Is value within specification? | No | Replace PCM, then go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes No | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

DTC P0421 [ZM]

A3U010201086W18

| DTC P0421 | Warm-up catalyst system efficiency below threshold |
|------------------------|--|
| DETECTION CONDITION | PCM compares the number of HO2S (front) and HO2S (rear) inversions for a predetermined time. PCM monitors the number of inversions the rear side performs while the front side inverts for a specified number of times when the following monitoring conditions are met. PCM detects the inversion ratio. If inversion ratio is below threshold, PCM determines that catalyst system has deteriorated. MONITORING CONDITIONS — Engine speed is 1,500—3,000 rpm. — Calculated load is 17—48%(*1). — Vehicle speed is 28—120 km/h {17.3—74.5 mph}. *1: Maximum calculated load value varies depending on engine speed. Diagnostic support note This is an intermittent monitor. (CATALYST) MIL illuminates if PCM detects the above malfunction conditions in two consecutive drive cycles. DIAGNOSTIC MONITORING TEST RESULTS are available. PENDING CODE is stored if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | WU-TWC deterioration or malfunction Exhaust gas leakage Looseness of HO2S (front) Looseness of HO2S (rear) HO2S (front) malfunction |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY RELATED PENDING CODE OR | Yes | Go to appropriate DTC troubleshooting. |
| | Turn ignition key to OFF then start engine. Verify related pending code or stored DTCs. Are other DTCs present? | No | Go to next step. |
| 4 | INSPECT EXHAUST SYSTEM FOR GAS | Yes | Repair or replace faulty exhaust parts, then go to Step 7. |
| | Visually inspect exhaust gas leakage in exhaust system. Is there any gas leakage? | No | Go to next step. |
| 5 | INSPECT INSTALLATION OF FRONT AND | Yes | Go to next step. |
| | REAR OXYGEN SENSORS Inspect for looseness of front and rear oxygen sensors. Is it okay? | No | Retighten sensor, then go to Step 7. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 6 | INSPECT WU-TWC | Yes | Replace suspected oxygen sensor, then go to next step. |
| | Clear DTC using WDS or equivalent. Inspect WU-TWC. (See 01–16–19 WARM UP THREE-WAY CATALYTIC CONVERTER (WU-TWC) INSPECTION.) Is WU-TWC okay? | No | Replace WU-TWC, then go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0421 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine and perform OBD-II DRIVE MODE except for MODE 4. (See 01–02A–11 OBD-II DRIVE MODE [ZM].) Is PENDING CODE of same DTC present? | No | Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". (See 04 03A 40 AFTER REPAIR.) | | (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0442 [ZM]

A3U010201086W19

| DTC P0442 | Evaporative emission control system leak detected (small leak) |
|-------------------|--|
| DETECTION | PCM measures the fuel tank pressure (ftp2), which is the vacuum when a specified period has passed after EVAP system is sealed. PCM determines the pressure difference between ftp1 and ftp2. If pressure difference exceeds the threshold, PCM determines that the EVAP system has a small leak. This monitor can activate when the PCM determines that the CONSTANTLY LEAK DETECTED test results are passed. THRESHOLD VALUE — Fuel tank pressure (ftp2—ftp1): 1.17—3.91 kPa {8.78—29.30 mmHg, 0.34—1.15 inHg} • Threshold valve varies depends on ECT at engine start BARO. MONITORING CONDITIONS — PCM monitors EVAP system when driving under following conditions: • Remaining fuel: 15—85% • ECT at engine start: -10.0 °C—32.5 °C {14.0—90.5 °F} • Atmospheric pressure: above 72.2 kPa {542 mmHg, 21.3 inHg} • Vehicle speed: 39.5—120.3 km/h {24.5—74.7 mph} • Engine speed: 1,000—4,000 rpm • Calculated load: 9—65% • Throttle opening angle: 3.1—12.5% • IAT during monitor: -10—60 °C {14—140 °F} Diagnostic support note • This is an intermittent monitor (Evaporative leak monitor). • MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. • DIAGNOSTIC MONITORING TEST RESULTS and PENDING CODE are stored if PCM detects the above malfunction condition during first drive cycle. • FREEZE FRAME DATA is available. • DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Purge solenoid valve malfunction Canister drain cut valve (CDCV) malfunction Tank pressure control valve (TPCV) malfunction Pressure control valve malfunction Loose or defective fuel filler cap Charcoal canister malfunction Catch tank malfunction Rollover valve malfunction Cracked fuel tank Fuel tank component parts poorly installed EVAP hose damaged or loose |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | TEP INSPECTION | | ACTION | |
|------|---|-----------|--|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. | |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. | |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY | Yes | Perform repair or diagnosis according to available repair information. | |
| | Check for related Service Bulletins availability.Is any related repair information available? | No | If vehicle is not repaired, go to next step. Co to payt step. | |
| 3 | VERIFY RELATED PENDING CODE OR | No Yes | Go to next step. Go to appropriate DTC inspection. | |
| | STORED DTCS | No | Go to next step. | |
| | Turn ignition key to OFF then ON (Engine OFF). Verify related pending code or stored DTCs. Are DTCs P0443 and/or P1449 present? | 110 | Co to nox diop. | |
| 4 | INSPECT FUEL-FILLER CAP | Yes | Go to next step. | |
| | Verify fuel-filler cap is neither loose nor damaged.Is it okay? | No | Retighten fuel-filler cap or replace it if it is damaged. Then go to Step 15. | |
| | When fuel-filler caps other than OEM caps are attached, it is considered a malfunction. | | | |
| 5 | INSPECT WHOLE EVAP CONTROL SYSTEM Implement "01-03B ENGINE CONTROL SYSTEM OPERATION INSPECTION [FS], | Yes | No leaks were detected in EVAP control system at this time. Go to Step 15. | |
| | Evaporative System Leak Inspection Using Vacuum Pump, Whole system inspection". (See 01–03B–55 Whole system inspection.) • Does voltage change under to specified readings and hold for minimum of 2 minutes? | No | If evaporative emission tester is available, go to Step 14. If not, go to next step. | |
| 6 | INSPECT FOR LEAKAGE FROM CHARCOAL | Yes | Go to Step 9. | |
| | CANISTER TO FUEL TANK Implement "01-03B ENGINE CONTROL SYSTEM OPERATION INSPECTION [FS], Evaporative System Leak Inspection Using Vacuum Pump, Inspection from charcoal canister to fuel tank". (See 01–03B–55 Inspection from charcoal canister to fuel tank.) Does voltage change under to specified readings and hold for a minimum of 2 minutes? | No | Go to next step. | |
| 7 | INSPECT ATTACHED ACCESSORIES ON FUEL | Yes | Go to next step. | |
| | Remove fuel tank and visually inspect for damage, insufficient sealing or poorly attached accessories on fuel tank, such as fuel gauge. Is it okay? | No | Repair or replace fuel tank or sealing, then go to Step 15. | |
| 8 | INSPECT ROLLOVER VALVE Remove rollover valve and inspect for damage. Is it okay? | Yes | Inspect for detached, incorrectly installed or cracked hoses on fuel tank and from charcoal canister to fuel tank. Repair or replace as necessary. Then go to step 15. | |
| | | No | Replace rollover valve, then go to Step 15. | |
| 9 | INSPECT LEAKAGE BETWEEN CHARCOAL CANISTER AND PURGE SOLENOID VALVE Implement "01-03B ENGINE CONTROL SYSTEM OPERATION INSPECTION [FS], Evaporative System Leak Inspection Using Vacuum Pump, Inspection from charcoal canister to purge solenoid valve". (See 01-03B-55 Inspection from charcoal canister to purge solenoid valve.) Does voltage change under to specified readings and hold for a minimum of 2 minutes? | Yes No | Go to Step 15. Go to next step. | |

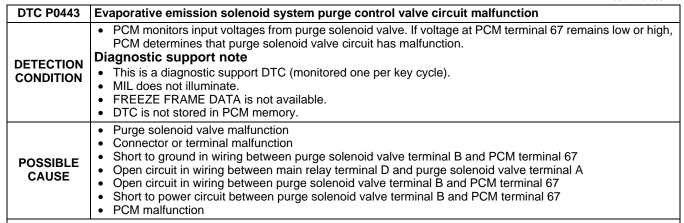
| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 10 | INSPECT CATCH TANK | Yes | Go to next step. |
| | Remove catch tank and inspect for plugging, damages and pinhole using vacuum pump. Is it okay? | No | Replace catch tank, then go to Step 15. |
| 11 | INSPECT PURGE SOLENOID VALVE | Yes | Go to next step. |
| | Remove purge solenoid valve and inspect for damage and air leakage.Is it okay? | No | Replace purge solenoid valve, then go to Step 15. |
| 12 | INSPECT CHARCOAL CANISTER | Yes | Go to next step. |
| | Remove charcoal canister and inspect for damage and pinhole.Is it okay? | No | Replace charcoal canister, then go to Step 15. |
| 13 | Remove CDCV and inspect for damage and air leakage. | Yes | Inspect and repair or replace detached, incorrectly installed or cracked hoses from charcoal canister to CDCV. Then go to Step 15. |
| | Is it okay? | No | Replace CDCV, then go to Step 15. |
| 14 | INSPECT FOR LEAKAGE IN EVAPORATIVE | Yes | Repair or replace faulty area, then go to next step. |
| | Inspect evaporative control system for leakage using evaporative emission tester. (See 01–16–13 FUEL-FILLER CAP INSPECTION.) Is any leakage found? | No | Go to next step. |
| 15 | VERIFY MONITORING CONDITION FOR | Yes | Go to next step. |
| | EVAPORATIVE SYSTEM TEST Turn ignition key to ON (Engine OFF). Verify that following conditions are met. — BARO: 72.2 kPa {542 mmHg, 21.3 inHg} or higher — ECT: -10.0—22.0 °C {14.0—72.0 °F} [at atmospheric pressure 72.2 kPa {542 mmHg, 21.3 inHg}] — IAT: -10—60 °C {14—140 °F} — Fuel tank level: 15—85% Is there any PID that is out of specification? | No | Go to Step 18. |
| 16 | VERIFY EVAP SYSTEM REPAIRED | Yes | EVAP system repaired. |
| | Carry out evaporative system test even if it is not test condition. (See 01–03B–54 Evaporative System Leak Inspection Using Leak Tester.) Is system test result of small leak okay? | No | Go to Step 22. Go to next step. |
| 17 | VERIFY MONITORING CONDITION FOR EVAPORATIVE SYSTEM TEST OR DRIVE MODE 4 | Yes | Take corrective action (e.g. cool down engine), then repeat this step. |
| | Turn ignition key to ON (Engine OFF). Verify that following conditions are met. BARO: 72.2 kPa {542 mmHg, 21.3 inHg} | | Note Readings need to be in the indicated ranges to perform Drive Mode. |
| | or higher — ECT: -10.0—22.0 °C {14.0—72.0 °F} [at atmospheric pressure 72.2 kPa {542 mmHg, 21.3 inHg}] — IAT: -10—60 °C {14—140 °F} — Fuel tank level: 15—85% • Is there any PID that is out of specification? | No | Then go to next step. |
| 18 | DECIDE ON AFTER REPAIR PROCEDURE | Yes | Go to Step 20. |
| | ACCORDING TO REPAIR SHOP CONDITION Clear DTC from memory using WDS or equivalent. Is repair shop possible to perform Drive Mode 4? | No | Go to next step. |
| 19 | VERIFY EVAP SYSTEM REPAIRED BY EVAPORATIVE SYSTEM TEST | Yes | EVAP system repaired. Go to Step 22. |
| | Carry out evaporative system test. (See 01–03B–54 Evaporative System Leak Inspection Using Leak Tester.) Is system test result okay? | No | Replace PCM, then go to Step 22. |

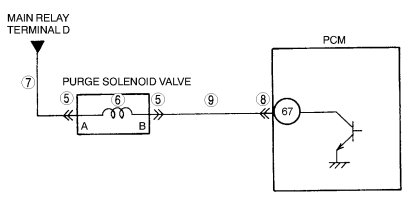
ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 20 | MONITOR EVAP SYSTEM BY DRIVE MODE 4 | Yes | Go to next step. |
| | Run Drive Mode 4. (See 01–02B–12 Mode 4 (EVAP system repair verification drive mode).) Stop vehicle and access ON BOARD SYSTEM READINESS TESTS to inspect Drive Mode completion status. Has EVAPORATIVE PURGE SYSTEM been monitored? | No | Go back to Step 17. |
| 21 | VERIFY EVAP SYSTEM REPAIRED | Yes | Go to next step. |
| | Access DIAGNOSTIC MONITORING TEST RESULTS. Is it below MAX value? | No | Replace PCM, then go next step. |
| 22 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02B–15 DTC TABLE [FS].) |
| | (See 01–02B–9 AFTER REPAIR PROCEDURE [FS].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0443 [ZM]

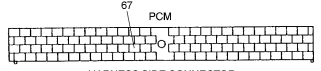
A3U010201086W20





PURGE SOLENOID VALVE

HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE)



HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE)

| | ostic procedure | | |
|------|--|-----|---|
| STEP | INSPECTION | • | ACTION |
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 2 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| _ | CONTINUOUS CONCERN | No | Refer to intermittent concern. |
| | Turn ignition key to OFF then start engine.Is same DTC present? | | (See 01-03A-4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 3 | CLASSIFY OPEN CIRCUIT OR SHORT TO | Yes | Go to Step 5. |
| | GROUND MALFUNCTION Disconnect purge solenoid valve tube that is connected to intake manifold. Connect vacuum pump to purge solenoid valve. Pump vacuum pump several times and stop. Wait a few seconds. Is vacuum maintained? | No | Go to next step. |
| 4 | INSPECT PASSAGE CONTROL OF PURGE SOLENOID VALVE | Yes | Repair or replace harness for short to ground, then go to Step 10. |
| | Turn ignition key to OFF. Disconnect purge solenoid valve connector. Pump vacuum pump several times and wait a few seconds. Is vacuum maintained? | No | Replace purge solenoid valve, then go to Step 10. |
| 5 | INSPECT PURGE SOLENOID VALVE | Yes | Repair or replace terminal, then go to Step 10. |
| | CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Check for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 6 | INSPECT PURGE SOLENOID VALVE | Yes | Go to next step. |
| | Measure resistance between purge solenoid valve terminals (part-side). Is resistance within 22—26 ohms? | No | Replace purge solenoid valve, then go to Step 10. |
| 7 | INSPECT PURGE SOLENOID VALVE POWER | Yes | Go to next step. |
| | SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between purge solenoid valve connector terminal A and body ground. Is voltage B+? | No | Repair or replace harness for open, then go to Step 10. |
| 8 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair or replace terminal, then go to Step 10. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 9 | INSPECT PURGE SOLENOID VALVE CONTROL CIRCUIT | Yes | Repair or replace harness for short to power, then go to next step. |
| | Connect breakout box with PCM disconnected. Turn ignition key to ON (Engine OFF). Measure voltage between purge solenoid valve terminal B (harness-side) and body ground. Is voltage B+? | No | Check for continuity between purge solenoid valve terminal B (harness-side) and breakout box terminal 67. If there is continuity, go to next step. If there is no continuity, repair or replace harness for open, then go to next step. |
| 10 | VERIFY TROUBLESHOOTING OF DTC P0443 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to OFF then start engine. Is same DTC present? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|---|----|---|
| 11 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0451 [ZM]

A3U010201086W21

| DTC P0451 | Fuel tank pressure sensor performance problem |
|------------------------|--|
| DETECTION CONDITION | Difference in fuel tank pressure, which PCM monitors while operating evaporative leak monitor function or purge solenoid valve is intentionally closed, is too small or too large. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Fuel tank pressure sensor malfunction Purge solenoid valve malfunction CDCV malfunction Poor connection of CDCV, fuel tank pressure sensor and/or PCM Short circuit in wiring at CDCV Charcoal canister clogging |

Diagnostic procedure

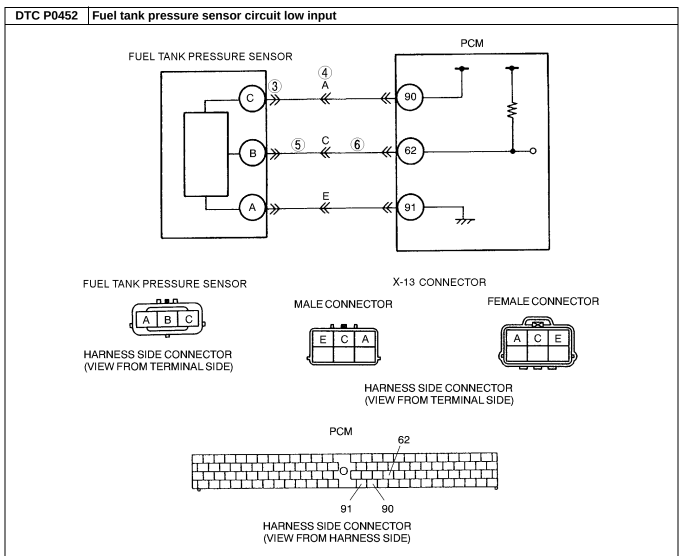
| STEP | INSPECTION | | ACTION |
|------|---|-----------|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN RECORDED • Has FREEZE FRAME DATA been recorded? | Yes No | Go to next step. Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT FOR OTHER DTCS | Yes | Go to appropriate DTC inspection. |
| | Turn ignition key to OFF then start engine.Verify stored DTC.Have DTCs P0443 and/or P1449 been stored? | No | Go to next step. |
| 4 | INSPECT PURGE SOLENOID VALVE | Yes | Go to next step. |
| | OPERATION Inspect purge solenoid valve. (See 01–16–12 PURGE SOLENOID VALVE INSPECTION.) Is purge solenoid valve okay? | No | Replace purge solenoid valve, then go to Step 8. |
| 5 | INSPECT CDCV OPERATION | Yes | Go to next step. |
| | Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? | No | Replace CDCV, then go to Step 8. |
| 6 | INSPECT CHARCOAL CANISTER FOR | Yes | Go to next step. |
| | CLOGGING Remove charcoal canister and inspect for clogging. (See 01–16–9 CHARCOAL CANISTER INSPECTION.) Is it okay? | No | Replace charcoal canister, then go to Step 8. |
| 7 | INSPECT FUEL TANK PRESSURE SENSOR | Yes | Go to next step. |
| | Inspect fuel tank pressure sensor. (See 01–40A–40 FUEL TANK PRESSURE SENSOR INSPECTION [ZM].) Is it okay? | No | Replace fuel tank pressure sensor, then go to Step 8. |

| VERIFY MONITORING CONDITION FOR | Yes | |
|---|--|---|
| Turn ignition key to ON (Engine OFF). Verify that following conditions are met. — Engine coolant temperature (at engine start): -10—32.5 °C {14.0—90.5 °F} | 163 | Take corrective action (e.g. cool down engine), then repeat this step. Note Readings need to be in the indicated ranges to perform Drive Mode. |
| Barometric pressure: Above 72.2 kPa {542 mmHg, 21.3 inHg} Vehicle: 39.5—105.5 km/h {24.5—65.4 mph} Load: 9—65% Throttle position: 0.15—0.85 % Intake air temperature: -10—60 °C {14—140 °F} Is there any condition that is out of specification? | No | Correct condition, then go to next step. |
| MONITOR EVAP SYSTEM BY DRIVE MODE 4 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Run OBD-II Drive Mode 4. (See 01–02A–13 Mode 4 (EVAP system repair verification drive mode).) Stop vehicle and access ON BOARD SYSTEM READINESS TESTS to inspect Drive Mode completion status. Has EVAPORATIVE PURGE SYSTEM been monitored? | Yes No | Go to next step. Go back to Step 8. |
| VERIFY TROUBLESHOOTING OF DTC P0451 COMPLETED Turn ignition key to ON (Engine OFF). Is pending code of same DTC present? | Yes No | Replace PCM, then go to next step. Go to next step. |
| VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) | Yes No | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |
| | Engine coolant temperature (at engine start): -10—32.5 °C {14.0—90.5 °F} Barometric pressure: Above 72.2 kPa {542 mmHg, 21.3 inHg} Vehicle: 39.5—105.5 km/h {24.5—65.4 mph} Load: 9—65% Throttle position: 0.15—0.85 % Intake air temperature: -10—60 °C {14—140 °F} Is there any condition that is out of specification? MONITOR EVAP SYSTEM BY DRIVE MODE 4 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Run OBD-II Drive Mode 4. (See 01—02A—13 Mode 4 (EVAP system repair verification drive mode).) Stop vehicle and access ON BOARD SYSTEM READINESS TESTS to inspect Drive Mode completion status. Has EVAPORATIVE PURGE SYSTEM been monitored? VERIFY TROUBLESHOOTING OF DTC P0451 COMPLETED Turn ignition key to ON (Engine OFF). Is pending code of same DTC present? VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | - Engine coolant temperature (at engine start): -10—32.5 °C {14.0—90.5 °F} - Barometric pressure: Above 72.2 kPa {542 mmHg, 21.3 inHg} - Vehicle: 39.5—105.5 km/h {24.5—65.4 mph} - Load: 9—65% - Throttle position: 0.15—0.85 % - Intake air temperature: -10—60 °C {14—140 °F} • Is there any condition that is out of specification? MONITOR EVAP SYSTEM BY DRIVE MODE 4 • Make sure to reconnect all disconnected connectors. • Clear DTC from memory using WDS or equivalent. • Run OBD-II Drive Mode 4. (See 01–02A–13 Mode 4 (EVAP system repair verification drive mode).) • Stop vehicle and access ON BOARD SYSTEM READINESS TESTS to inspect Drive Mode completion status. • Has EVAPORATIVE PURGE SYSTEM been monitored? VERIFY TROUBLESHOOTING OF DTC P0451 COMPLETED • Turn ignition key to ON (Engine OFF). • Is pending code of same DTC present? VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) |

DTC P0452 [ZM]

A3U010201086W22

| DTC P0452 | Fuel tank pressure sensor circuit low input |
|------------------------|---|
| DETECTION CONDITION | PCM monitors input voltage from fuel tank pressure sensor when monitoring condition is met. If PCM terminal 62 voltage is below 0.20 V after engine is started, PCM determines that fuel tank pressure sensor circuit is malfunctioning. MONITORING CONDITION Engine coolant temperature is below 80 °C {176 °F}. Diagnostic support note This is a continuous CCM monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Fuel tank pressure sensor malfunction Connector or terminal malfunction Short to ground in wiring harness between fuel tank pressure sensor terminal B and PCM terminal 62 Open circuit in wiring harness between fuel tank pressure sensor terminal C and PCM terminal 90 PCM malfunction |



Diagnostic procedure

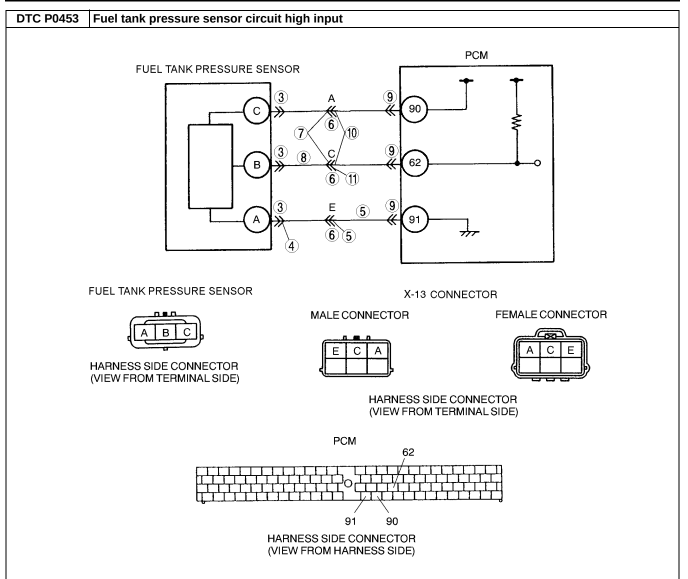
| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDED | No | Record FREEZE FRAME DATA on repair order, then go to |
| | Has FREEZE FRAME DATA been recorded? | | next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION | Yes | Perform repair or diagnosis according to available repair |
| | AVAILABILITY | | information. |
| | Check for related Service Bulletins availability. | | If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | CHECK POWER SUPPLY CIRCUIT VOLTAGE AT FUEL TANK PRESSURE SENSOR CONNECTOR | Yes | Check fuel tank pressure sensor terminal C for poor connection. Repair or replace as necessary. If okay, replace fuel tank pressure sensor. Then go to Step 7. |
| | Note If DTCs P0107 and P0122 are also retrieved with P0452, go to REFERENCE VOLTAGE troubleshooting procedure. (See 01–03A–50 NO.30 CONSTANT VOLTAGE [ZM].) Turn ignition key to ON (Engine OFF). Check voltage between FTP sensor terminal C (harness-side) and body ground. Is voltage within 4.5—5.5 V? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 4 | CHECK POWER SUPPLY CIRCUIT VOLTAGE AT FUEL TANK PRESSURE SENSOR INTERMEDIATE CONNECTOR Disconnect X-13 connector. Measure voltage at X-13 male terminal A. | Yes | Check for open circuit between following terminals: X-13 connector female terminal A and fuel tank pressure sensor terminal C (harness-side) Repair or replace suspected harness, then go to Step 7. |
| | Is voltage within 4.5—5.5 V? | No | Check for open circuit between following terminals: PCM terminal 90 (harness-side) and X-13 connector male terminal A. Repair or replace suspected harness, then go to Step 7. |
| 5 | INSPECT FTP SIGNAL CIRCUIT FOR SHORT | Yes | Repair or replace suspected harness, then go to Step 7. |
| | TO GROUND (FUEL TANK PRESSURE SENSOR CONNECTOR AND X-13 INTERMEDIATE CONNECTOR) • Turn ignition key to OFF. • Disconnect X-13 connector. • Check for continuity between X-13 female terminal C and ground. • Is there continuity? | No | Go to next step. |
| 6 | INSPECT FTP SIGNAL CIRCUIT FOR SHORT | Yes | Repair or replace suspected harness, then go to next step. |
| | TO GROUND (PCM CONNECTOR AND X-13 INTERMEDIATE CONNECTOR) • Disconnect PCM connector. • Check for continuity between X-13 male terminal C (harness-side) and body ground. • Is there continuity? | No | Check fuel tank pressure sensor signal circuit and fuel tank pressure sensor ground circuit for shorts. Repair or replace suspected harness, then go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P0452 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Is pending code of same DTC present? | No | Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | No | (See 01–02A–15 DTC TABLE [ZM].) |
| | PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0453 [ZM]

A3U010201086W23

| DTC P0453 | Fuel tank pressure sensor circuit high input |
|------------------------|--|
| DETECTION CONDITION | PCM monitors input voltage from FUEL TANK PRESSURE sensor when monitoring condition is met. If PCM terminal voltage is above 4.79 V after engine is started, PCM determines that FUEL TANK PRESSURE sensor circuit has malfunction. MONITORING CONDITION |
| POSSIBLE CAUSE | FUEL TANK PRESSURE sensor malfunction Connector or terminal malfunction Open circuit in wiring between fuel tank pressure sensor terminal B and PCM terminal 62 Open circuit in wiring between from fuel tank pressure sensor terminal A and PCM terminal 91 FUEL TANK PRESSURE sensor signal circuit is shorted to reference voltage (Vref) supply circuit. |



Diagnostic procedure

| | agnostic procedure | | | | | |
|------|--|-----|---|--|--|--|
| STEP | INSPECTION | | ACTION | | | |
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. | | | |
| | RECORDED | No | Record FREEZE FRAME DATA on repair order, then go to | | | |
| | Has FREEZE FRAME DATA been recorded? | | next step. | | | |
| 2 | VERIFY RELATED REPAIR INFORMATION | Yes | 3 | | | |
| | AVAILABILITY | | information. | | | |
| | Check for related Service Bulletins availability. | | If vehicle is not repaired, go to next step. | | | |
| | Is any related repair information available? | No | Go to next step. | | | |
| 3 | INSPECT FUEL TANK PRESSURE SENSOR | Yes | Repair or replace suspected terminal, then go to Step 12. | | | |
| | CONNECTOR FOR POOR CONNECTION | No | Go to next step. | | | |
| | Turn ignition key to OFF. | | | | | |
| | Disconnect FTP sensor connector. | | | | | |
| | Check for poor connection (damaged/pulled- | | | | | |
| | out terminals, corrosion, etc.). | | | | | |
| | Is there malfunction? | | | | | |
| 4 | INSPECT FUEL TANK PRESSURE SENSOR | Yes | Go to Step 6. | | | |
| | GROUND CIRCUIT FOR OPEN CIRCUIT (AT | No | Go to next step. | | | |
| | FUEL TANK PRESSURE SENSOR | | | | | |
| | CONNECTOR) | | | | | |
| | Check for continuity between fuel tank | | | | | |
| | pressure sensor terminal A (harness-side) and | | | | | |
| | body ground. | | | | | |
| | Is there continuity? | | | | | |

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 5 | INSPECT FUEL TANK PRESSURE SENSOR GROUND CIRCUIT FOR OPEN CIRCUIT (AT X- 13 CONNECTOR) • Disconnect X-13 connector. | Yes | Check for open circuit between following terminals: X-13 female terminal E and FTP sensor terminal A (harness-side) Repair or replace suspected harness, then go to Step 12. |
| | Check for continuity between X-13 male terminal E and body ground. Is there continuity? | No | Check for open circuit between following terminals: PCM terminal 91 (harness-side) and X-13 male terminal E |
| | • | | Repair or replace suspected harness, then go to Step 12. |
| 6 | CHECK 6-PIN INTERMEDIATE CONNECTOR | Yes | Repair or replace suspected terminal, then go to Step 12. |
| | Disconnect X-13 connector. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 7 | INSPECT FUEL TANK PRESSURE SIGNAL | Yes | Repair or replace suspected harness, then go to Step 12. |
| | CIRCUIT FOR SHORT TO CONSTANT VOLTAGE CIRCUIT (FUEL TANK PRESSURE SENSOR CONNECTOR AND X-13 CONNECTOR) • Check for continuity between X-13 female terminals A and C. | No | Go to next step. |
| | Is there continuity? | | |
| 8 | INSPECT FUEL TANK PRESSURE SIGNAL | Yes | Go to next step. |
| | CIRCUIT FOR OPEN CIRCUIT (FUEL TANK PRESSURE SENSOR CONNECTOR AND X-13 CONNECTOR) • Check for continuity between fuel tank | No | Repair or replace suspected harness, then go to Step 12. |
| | pressure sensor terminal B (harness-side) and X-13 female terminal C. Is there continuity? | | |
| 9 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 12. |
| | CONNECTION Disconnect PCM connector. Check for poor connection at terminals 62, 90 and 91 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 10 | INSPECT FUEL TANK PRESSURE SIGNAL | Yes | Repair or replace suspected harness, then go to Step 12. |
| ' | CIRCUIT FOR SHORT TO CONSTANT | No | Go to next step. |
| | VOLTAGE CIRCUIT (X-13 CONNECTOR AND PCM CONNECTOR) Check for continuity between X-13 terminals A and C (PCM-side). Is there continuity? | | |
| 11 | INSPECT FUEL TANK PRESSURE SIGNAL | Yes | Go to next step. |
| | CIRCUIT FOR OPEN CIRCUIT (X-13 CONNECTOR AND PCM CONNECTOR) Connect breakout box with PCM disconnected. Check for continuity between X-13 male terminal C (PCM-side) and breakout box terminal 62. Is there continuity? | No | Repair or replace suspected harness, then go to next step. |
| 12 | VERIFY TROUBLESHOOTING OF DTC P0453 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Is pending code of same DTC present? | No | Go to next step. |
| 13 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| 13 | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | No | (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |
| | PROCEDURE [ZM].) • Is there any DTC present? | | |

DTC P0455 [ZM]

A3U010201086W24

| | A30010201000W24 |
|-------------------|--|
| DTC P0455 | Evaporative emission control system leak detected (blockage or large leak) |
| DETECTION | PCM measures the fuel tank pressure (ftp1), which is the vacuum when a specified period has passed after the tank pressure has reached the preprogrammed target pressure and purge control valve has been closed when monitoring conditions are met. If fuel tank pressure is above threshold, PCM determines that the EVAP system is blocked or has a large leak. THRESHOLD VALUE — Fuel tank pressure (ftp1): -1.3—1.95 kPa {-9.76—14.65 mmHg, -0.38—0.58 inHg} • Threshold valve varies depends on ECT at engine start BARO. MONITORING CONDITIONS — Fuel tank pressure (ftp 1): -3.92 kPa {-29.4 mmHg, -1.16 inHg} — PCM monitors EVAP system when driving under following conditions: • Remaining fuel: 15—85% • ECT at engine start: -10—32.5 °C {14.0—90.5 °F} • Atmospheric pressure: above 72.2 kPa {542 mmHg, 21.3 inHg} • Vehicle speed: 39.5—120.3 km/h {24.5—74.7 mph} • Engine speed: 1,000—4,000 rpm • Calculated load: 9—65% • Throttle opening angle: 3.1—12.5% • IAT during monitor: -10—60 °C {14—140 °F} Diagnostic support note • This is an intermittent monitor (Evaporative leak monitor). • MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. • DIAGNOSTIC MONITORING TEST RESULTS and PENDING CODE are available if PCM detects the above malfunction condition during first drive cycle. • FREEZE FRAME DATA is available. • DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Purge solenoid valve malfunction Canister drain cut valve (CDCV) malfunction Loose, missing or defective fuel filler cap Charcoal canister malfunction Catch tank malfunction Check valve malfunction Rollover valve malfunction Cracked fuel tank Fuel tank component parts poorly installed EVAP hose damaged or loose Fuel tank pressure sensor malfunction |

Diagnostic procedure

INIODEOTION

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY RELATED PENDING CODE OR | Yes | Go to appropriate DTC inspection. |
| | STORED DTCS Turn ignition key to OFF then ON (Engine OFF). Verify related PENDING CODE or stored DTCs. DTCs P0443 and/or P1449 present? | No | Go to next step. |
| 4 | INSPECT FUEL-FILLER CAP | Yes | Go to next step. |
| | Verify fuel-filler cap is neither disconnected loose nor damaged. Is it okay? | No | Retighten fuel-filler cap or replace it if it is damaged. Then go to Step 27. |
| | Note When fuel-filler caps other than OEM caps are attached, it is considered malfunction. | | |

| 5 INSPECT PURGE SOLENOID VALVE FOR STUCKING • Inspect purge solenoid valve (See 01–16–12 PURGE SOLENOID VALVE INSPECTION.) • Is purge solenoid valve okay? 6 INSPECT CDCV FOR STUCKING • Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) • Is CDCV okay? 7 CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE Note Yes Go to next step. No Replace CDCV, then go to Step 27. Yes Go to next step. Yes Replace CDCV, then go to Step 27. Yes Tester detects leakage. • Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System Using Leak Tester.) | |
|--|---------------------------|
| STUCKING Inspect purge solenoid valve (See 01–16–12 PURGE SOLENOID VALVE INSPECTION.) Is purge solenoid valve okay? INSPECT CDCV FOR STUCKING Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE No Replace purge solenoid valve, then go to S Pes Go to next step. No Replace CDCV, then go to Step 27. Yes Tester detects leakage. Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System Inspect purge solenoid valve, then go to S | |
| (See 01–16–12 PURGE SOLENOID VALVE INSPECTION.) Is purge solenoid valve okay? INSPECT CDCV FOR STUCKING Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE See 01–03A–55 Evaporative System Using Lock Tactor.) | lookogo voing |
| INSPECTION.) Is purge solenoid valve okay? INSPECT CDCV FOR STUCKING Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE Solution in the property of the propert | lookogo vaing |
| INSPECT CDCV FOR STUCKING Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE INSPECT CDCV FOR STUCKING Yes Go to next step. No Replace CDCV, then go to Step 27. Yes Tester detects leakage. Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System Inspect only Tables.) | lookogo voing |
| 6 INSPECT CDCV FOR STUCKING • Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) • Is CDCV okay? 7 CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE Yes Go to next step. No Replace CDCV, then go to Step 27. Yes Tester detects leakage. • Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System) | lankara uning |
| Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System Light and Taptor.) | lookogo voing |
| (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) • Is CDCV okay? 7 CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE Yes Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System | lookogo voing |
| Is CDCV okay? CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE SYSTEM FOR LEAKAGE OR CONTROL SYSTEM FOR LEAKAGE OR STEPPING OF TRANSPORT | laakaga using |
| 7 CLASSIFY EVAPORATIVE EMISSION CONTROL SYSTEM FOR LEAKAGE OR BLOCKAGE Yes Tester detects leakage. • Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System | lookogo voing |
| • Inspect evaporative control system for evaporative emission tester. (See 01–03A–55 Evaporative System | lookogo uging |
| BLOCKAGE evaporative emission tester. (See 01–03A–55 Evaporative System | leakage using |
| Lloing Look Tootay | - |
| I light Loctor i | Leak Inspection |
| Denois or replace faulty area, then go t | to Stan 27 |
| I evaporative emission tester is not | io Step 27. |
| available, go to next step. No Go to next step. | |
| Carry out evaporative emission control system | |
| inspection using evaporative emission tester. | |
| (See 01–03A–55 Evaporative System Leak | |
| Inspection Using Leak Tester.) • Does red "FAILED" light turn ON (leakage)? | |
| 8 VERIFY REPAIR SHOP CONDITION Yes Go to next step. | |
| Is repair shop possible to perform Drive Mode No Go to Step 16. | |
| 4? | |
| 9 VERIFY MONITORING CONDITION FOR DRIVE Yes Take corrective action (e.g. cool down eng | gine), then repeat |
| MODE 4 this step. | |
| Turn ignition key to ON (Engine OFF). Verify that following conditions are met. Note | |
| Barometric pressure: 72.2 kPa {542 mmHg, Readings need to be in the indicated and the indicated are the indicated and the indicated are the indicat | d ranges to |
| 21.3 inHg} or higher perform Drive Mode. | |
| Engine coolant temperature: -10.0—22.0 °C {14.0—72.0 °F} [at barometric pressure No Go to next step. | |
| 72.2 kPa {542 mmHg, 21.3 inHg}] | |
| — Intake air temperature: -10—60 °C {50— | |
| 140 °F} | |
| Fuel tank level: 15—85% Is there any conditions that is out of | |
| specification? | |
| 10 MONITOR EVAP SYSTEM BY DRIVE MODE 4 Yes FTP does not change: | |
| Clear DTC from memory using WDS or EVAP monitoring system is inoperative. | e. Go to next |
| equivalent. Run OBD-II Drive Mode 4 and verify that step. FTP changes, but does not reach 2.0 kPa | /15 mmHa 0.50 |
| Run OBD-II Drive Mode 4 and verify that CDCV and FTP graphs. FTP changes, but does not reach 2.0 kPa inHg}: | t io mining, 0.59 |
| (See 01–02A–13 Mode 4 (EVAP system repair • There is a large leak in EVAP system. | |
| verification drive mode).) FTP reaches 2.0 kPa {15 mmHg, 0.59 inH | ig }, but suddenly |
| Is there any problem detected? goes back: Pressure in fuel tank cannot be reduce | ed and only das |
| from EVAP line can be drawn. | a and only yas |
| Inspect following and repair or replace sus | |
| Rollover valve for large ventilation resis Check valve for importative or bleekers | |
| Check valve for inoperative or blockag Air filter for clogging. | e. |
| Then go to Step 27. | |
| No No leaks were detected in EVAP control s | ystem at this |
| time. Go to Step 30. | - |
| 11 INSPECT PURGE SOLENOID VALVE Yes Go to next step. | |
| OPERATION No Replace purge solenoid valve, then go to S | Step 27. |
| Inspect purge solenoid valve (See 01–16–12 PURGE SOLENOID VALVE | |
| INSPECTION.) | |
| Is purge solenoid valve okay? | |

| STEP | INSPECTION | | ACTION |
|---------|---|-----|---|
| 12 | INSPECT FUEL TANK PRESSURE SENSOR | Yes | Go to next step. |
| | Inspect fuel tank pressure sensor. (See 01–40A–40 FUEL TANK PRESSURE SENSOR INSPECTION [ZM].) Is fuel tank pressure sensor okay? | No | Replace fuel tank pressure sensor, then go to Step 27. |
| 13 | INSPECT CATCH TANK | Yes | Go to next step. |
| | Remove catch tank and inspect for plugging, damages and pinhole using vacuum pump. Is it okay? | No | Replace catch tank, then go to Step 27. |
| 14 | INSPECT CHARCOAL CANISTER | Yes | Go to next step. |
| | Remove charcoal canister and inspect for damage and pinhole. Is it okay? | No | Replace charcoal canister, then go to Step 27. |
| 15 | INSPECT CDCV OPERATION | Yes | Go to next step. |
| | Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? | No | Replace CDCV, then go to Step 27. |
| 16 | INSPECT WHOLE SYSTEM OF EVAP CONTROL SYSTEM Implement "01-03A ENGINE CONTROL SYSTEM OPERATION INSPECTION [ZM], | Yes | Intermittent concern exists. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) Inspect purge solenoid valve and CDCV circuit. |
| | Evaporative System Leak Inspection Using Vacuum Pump, Whole system inspection". (See 01–03A–56 Whole system inspection.) • Does voltage change under to specified readings and hold for minimum of 2 minutes? | No | Go to next step. |
| 17 | INSPECT FUEL TANK PRESSURE SENSOR | Yes | Go to next step. |
| | Inspect fuel tank pressure sensor. (See 01–40A–40 FUEL TANK PRESSURE SENSOR INSPECTION [ZM].) Is fuel tank pressure sensor okay? | No | Replace fuel tank pressure sensor, then go to Step 27. |
| 18 | INSPECT LEAKAGE FROM CHARCOAL | Yes | Go to Step 22. |
| | CANISTER TO FUEL TANK Implement "01-03A ENGINE CONTROL OPERATION INSPECTION [ZM], Evaporative System Leak Inspection Using Vacuum Pump, Inspection from charcoal canister to fuel tank". (See 01–03A–56 Inspection from charcoal canister to fuel tank.) Does voltage change under to specified readings and hold for minimum of 2 minutes? | No | Go to next step. |
| 19 | INSPECT ATTACHED ACCESSORIES ON FUEL | Yes | Go to next step. |
| | TANK Remove fuel tank and visually inspect for damage, insufficient sealing or poorly attached accessories on fuel tank, such as fuel gauge. Is it okay? | No | Repair or replace fuel tank or sealing, then go to Step 27. |
| 20 | INSPECT FUEL SHUT-OFF VALVE | Yes | Go to next step. |
| | Inspect fuel shut-off valve for ventilation. (See 01–14–13 FUEL TANK INSPECTION.) Is it okay? | No | Replace fuel tank, then go to Step 27. |
| 21 | INSPECT ROLLOVER VALVE Inspect rollover valve for ventilation. Is it okay? | Yes | Inspect following and repair or replace for detached, incorrectly installed or cracked hoses: Charcoal canister Fuel tank (include fuel shut-off valve and rollover valve) Fuel tank pressure sensor Then go to Step 27. Replace fuel tank, then go to Step 27. |
| <u></u> | | INO | Treplace luci talik, tileli yo to step 21. |

| STEP | INSPECTION | | ACTION | |
|------|---|-----|--|--|
| 22 | INSPECT LEAKAGE FROM CHARCOAL | Yes | Go to Step 27. | |
| 22 | CANISTER TO PURGE SOLENOID VALVE Implement "01-03A ENGINE CONTROL SYSTEM OPERATION INSPECTION [ZM], Evaporative Leak System Inspection Using Vacuum Pump, Inspection from charcoal canister to purge solenoid valve". (See 01–03A–56 Inspection from charcoal canister to purge solenoid valve.) Does voltage change under to specified readings and hold for a minimum of 2 minutes? | No | Go to next step. | |
| 23 | INSPECT CATCH TANK | Yes | Go to next step. | |
| | Remove catch tank and inspect for plugging, damages and pinhole using vacuum pump. Is it okay? | No | Replace catch tank, then go to Step 27. | |
| 24 | INSPECT PURGE SOLENOID VALVE | Yes | Go to next step. | |
| 05 | Inspect purge solenoid valve (See 01–16–12 PURGE SOLENOID VALVE INSPECTION.) Is purge solenoid valve okay? NOREGIA OLE BOOKE CANOTER CAN | No | Replace purge solenoid valve, then go to Step 27. | |
| 25 | INSPECT CHARCOAL CANISTER | Yes | Go to next step. | |
| | Remove charcoal canister and inspect for plugging, damage and pinhole. Is it okay? | No | Replace charcoal canister, then go to Step 27. | |
| 26 | INSPECT CDCV OPERATION | Yes | Go to next step. | |
| | Inspect CDCV. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? | No | Replace CDCV, then go to next step. | |
| 27 | DECIDE ON AFTER REPAIR PROCEDURE | Yes | Go to next step. | |
| | ACCORDING TO REPAIR SHOP CONDITION Clear DTC from memory using WDS or equivalent. Is repair shop possible to perform Drive Mode 4? | No | Go to step 31. | |
| 28 | VERIFY MONITORING CONDITION FOR EVAPORATIVE SYSTEM TEST OR DRIVE MODE 4 • Turn ignition key to ON (Engine OFF). • Verify that following conditions are met. — Barometric pressure: 72.2 kPa {542 mmHg, 21.3 inHg} or higher — Engine coolant temperature: –10.0—22.0 °C {14.0—72.0 °F} [at barometric pressure 72.2 kPa {542 mmHg, 21.3 inHg}] — Intake air temperature: 10—60 °C {50—140 °F} — Fuel tank level: 15—85% • Is there any conditions that is out of specification? | No | Take corrective action (e.g. cool down engine), then repeat this step. Note Readings need to be in the indicated ranges to perform Drive Mode. Go to next step. | |
| 29 | MONITOR EVAP SYSTEM BY DRIVE MODE 4 | Yes | Go to next step. | |
| | Run OBD-II Drive Mode 4. (See 01–02A–13 Mode 4 (EVAP system repair verification drive mode).) Stop vehicle and access ON BOARD SYSTEM READINESS TESTS to inspect Drive Mode completion status. Has EVAPORATIVE PURGE SYSTEM been monitored? | No | Go back to Step 28. | |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 30 | VERIFY EVAP SYSTEM REPAIRED | Yes | Go to Step 32. |
| | Access DIAGNOSTIC MONITORING TEST RESULTS. Verify TEST ID 10:22:00 value. (See 01–02A–10 Diagnostic Monitoring Test Results Access Procedure.) Is it below maximum value? | No | Replace PCM, then go to Step 32. |
| 31 | INSPECT WHOLE EVAP CONTROL SYSTEM | Yes | Go to Step 32. |
| | Implement "01-03A ENGINE CONTROL SYSTEM OPERATION INSPECTION [ZM], Evaporative System Leak Inspection Using Vacuum Pump, Whole system inspection". (See 01–03A–56 Whole system inspection.) Does voltage change under to specified readings and hold for minimum of 2 minutes? | No | Replace PCM, then go to Step 32. |
| 32 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0461 [ZM]

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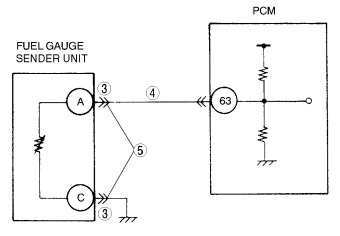
| DTC P0461 | Fuel gauge sender unit circuit range/performance |
|------------------------|---|
| DETECTION CONDITION | PCM monitors fuel gauge sender unit input voltage difference before and after PCM-calculated fuel consumption has reached 17.5 liters {18.5 US qt., 15.4 lmp qt.}. If fuel gauge sender unit operation reflects 5% less than PCM-calculated fuel consumption, PCM determines that fuel gauge sender unit range/performance is in error. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Fuel gauge sender unit malfunction or substandard performance |

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT FUEL GAUGE SENDER UNIT | Yes | Replace PCM, then go to next step. |
| | Turn ignition key to OFF. Inspect fuel gauge sender unit. (See 09–22–13 FUEL GAUGE SENDER UNIT INSPECTION.) Is fuel gauge sender unit okay? | No | Repair or replace fuel gauge sender unit, then go to next step. |
| 4 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0462 [ZM]

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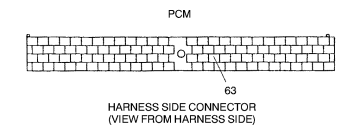
| DTC P0462 | Fuel gauge sender unit circuit low input |
|------------------------|--|
| DETECTION CONDITION | PCM monitors the voltage of fuel gauge sender unit. If PCM detects PCM terminal 63 voltage below 0.08 V for 5 seconds, PCM determines that fuel gauge sender unit circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Fuel gauge sender unit malfunction Short to ground circuit between fuel gauge sender unit terminal A and PCM terminal 63 Short circuit between fuel level signal circuit and fuel gauge sender unit ground circuit PCM malfunction Bent terminals of fuel gauge sender unit |



FUEL GAUGE SENDER UNIT



HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE)



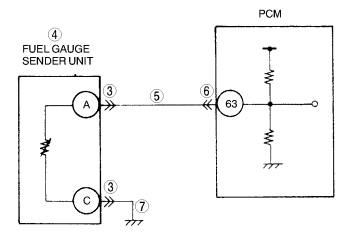
| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT TERMINAL FOR BENT | Yes | Repair suspected terminal, then go to Step 6. |
| | Turn ignition key to OFF. Disconnect fuel gauge sender unit connector. Check for bent terminal. Is there malfunction? | No | Go to next step. |

| STEP | INSPECTION | | ACTION | | |
|------|--|-----|---|--|--|
| 4 | INSPECT FUEL LEVEL SIGNAL CIRCUIT FOR | Yes | Repair or replace suspected harness, then go to Step 6. | | |
| | SHORT TO GROUND Turn ignition key to OFF. Disconnect PCM connector. | No | Go to next step. | | |
| | Check for continuity between fuel gauge sender unit terminal A (harness-side) and body GND. Is there continuity? | | | | |
| 5 | INSPECT FUEL GAUGE SENDER UNIT | Yes | Repair or replace suspected harness, then go to Step 6. | | |
| | CIRCUITS FOR SHORTS Check for continuity between fuel gauge sender unit terminals A and C (harness-side). Is there continuity? | No | Go to next step. | | |
| 6 | VERIFY TROUBLESHOOTING OF DTC P0462 | Yes | Replace PCM, then go to next step. | | |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Is pending code of same DTC present? | No | Go to next step. | | |
| 7 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) | | |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | No | Troubleshooting completed. | | |

DTC P0463 [ZM]

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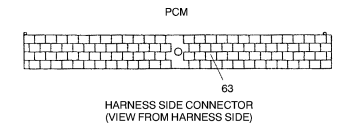
| DTC P0463 | Fuel gauge sender unit circuit high input |
|-------------------|---|
| | PCM monitors the voltage of fuel gauge sender unit. If PCM detects PCM terminal 63 voltage above 4.92 V for 5 seconds, PCM determines that fuel gauge sender unit circuit has a malfunction. Diagnostic support note |
| DETECTION | This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Fuel gauge sender unit malfunction Open circuit between fuel gauge sender unit terminal A and PCM terminal 63. Open circuit between fuel gauge sender unit terminal C and body ground. Poor connection of fuel gauge sender unit and/or PCM connector PCM malfunction |



FUEL GAUGE SENDER UNIT



HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE)



| STEP | INSPECTION | | ACTION |
|------|---|----|--|
| 1 | 1 VERIFY FREEZE FRAME DATA HAS BEEN RECORDED • Has FREEZE FRAME DATA been recorded? | | Go to next step. |
| | | | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. | | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | 3 INSPECT FUEL GAUGE SENDER UNIT | | Repair suspected terminal, then go to Step 8. |
| | CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect fuel gauge sender unit connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 4 | INSPECT FUEL GAUGE SENDER UNIT Inspect fuel gauge sender unit. | Yes | Connect fuel gauge sender unit connector, then go to next step. |
| | (See 09–22–13 FUEL GAUGE SENDER UNIT INSPECTION) | No | Replace fuel gauge sender unit, then go to Step 8. |
| | Is fuel gauge sender unit okay? NORTH STANDARD STANDAR | | |
| 5 | INSPECT FTL SIGNAL CIRCUIT FOR OPEN | Yes | Go to Step 8. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between fuel gauge sender unit terminal A (harness-side) and body ground. Is voltage above 4.5—5.5 V? | No | Go to next step. |
| 6 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair suspected terminal, then go to Step 8. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Repair or replace open circuit between fuel gauge sender unit terminal A (harness-side) and PCM terminal 63 (harness-side), then go to Step 8. |
| 7 | INSPECT FUEL GAUGE SENDER UNIT | Yes | Go to next step. |
| | GROUND CIRCUIT FOR OPEN CIRCUIT Turn ignition key to OFF. Check for continuity between fuel gauge sender unit terminal C (harness-side) and body ground. Is there continuity? | No | Repair or replace harness for open, then go to next step. |
| 8 | VERIFY TROUBLESHOOTING OF DTC P0463 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Is pending code of same DTC present? | No | No concern is detected. Go to next step. |
| 9 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0464 [ZM]

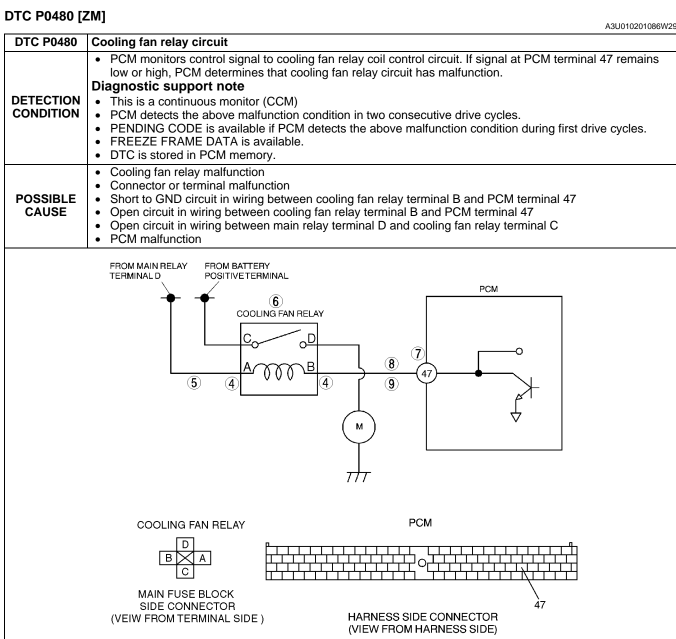
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| DTC P0464 | Fuel gauge sender unit circuit performance (slosh check) |
|------------------------|---|
| DETECTION CONDITION | PCM monitors fuel gauge sender unit input voltage at PCM terminal 63 while engine is running. If differences are high for 14 seconds while vehicle is stopped, PCM determines that FTL signal is incorrect. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Fuel gauge sender unit malfunction or substandard performance |

| ~5 | zene procedure | | |
|------|--|-----|--|
| STEP | INSPECTION | | ACTION |
| | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, Go to next step. |
| | Is any related repair information available? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 3 | INSPECT FUEL GAUGE SENDER UNIT | Yes | Replace PCM, then go to next step. |
| | Turn ignition key to OFF. Inspect fuel gauge sender unit. (See 09–22–13 FUEL GAUGE SENDER UNIT INSPECTION.) Is fuel gauge sender unit okay? | No | Repair or replace fuel gauge sender unit, then go to next step. |
| 4 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

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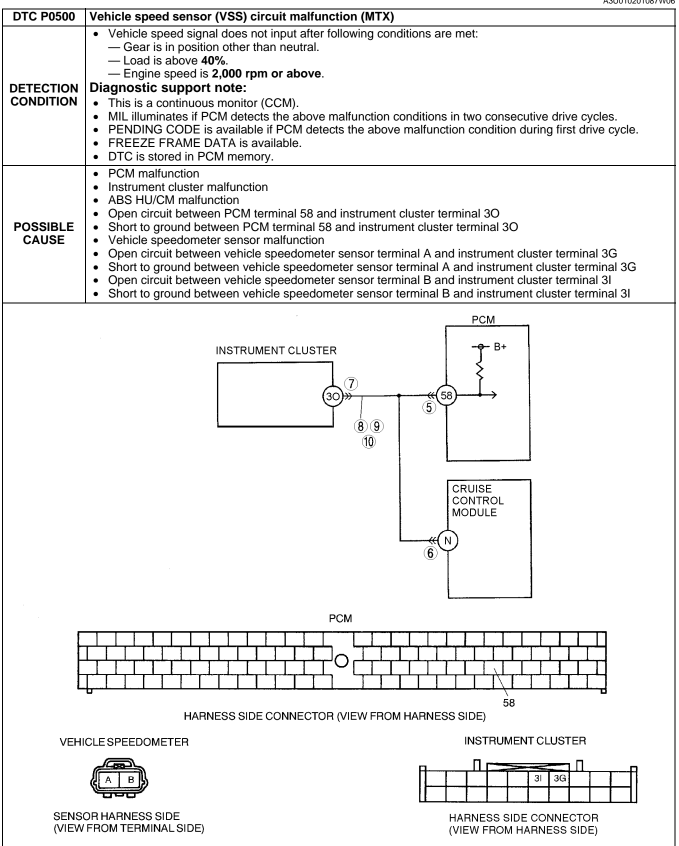


ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | ACTION | | | | |
|------|--|--------|---|--|--|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. | | | |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. | | | |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY | Yes | Perform repair or diagnosis according to available repair Information. | | | |
| | Check for related Service Bulletins and/or on - | | If vehicle is not repaired, go to next step. | | | |
| | line repair information availability. Is any Service Information available? | No | Go to next step. | | | |
| 3 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. | | | |
| | CONTINUOUS CONCERN Start engine. Operate A/C to operate cooling fan relay. Is same of DTC present? | No | Refer to intermittent concern. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | | | |
| 4 | INSPECT COOLING FAN RELAY FOR POOR | Yes | Repair or replace terminals, go to Step 10. | | | |
| | CONNECTION Turn ignition key to OFF. Disconnect cooling fan relay connector. Check for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | | |
| 5 | INSPECT POWER CIRCUIT FOR OPEN | Yes | Go to next step. | | | |
| | CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between cooling fan relay terminal C (harness-side) and body GND. Is voltage B+? | No | Repair or replace harness, go to Step 10. | | | |
| 6 | INSPECT COOLING FAN RELAY | Yes | Go to next step. | | | |
| | Inspect cooling fan relay.Is cooling fan relay okay? | No | Replace cooling fan relay, go to Step 10. | | | |
| 7 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, go to Step 10. | | | |
| | CONNECTION Disconnect PCM connector. Check for poor connection at terminal 47 (damaged, pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | | |
| 8 | INSPECT CONTROL CIRCUIT FOR SHORT | Yes | Repair or replace harness for short to GND, go to Step 10. | | | |
| | Check for continuity between cooling fan relay terminal B (harness-side) and body GND. Is there continuity? | No | Turn ignition switch to ON (Engine OFF). Measure voltage between cooling fan relay terminal B and body GND. If voltage is B+, repair or replace harness for short to power, go to next step. If voltage is approx. 0 V, go to next step. | | | |
| 9 | INSPECT CONTROL CIRCUIT FOR OPEN | Yes | Go to next step. | | | |
| | CIRCUIT Turn ignition key to OFF. Check for continuity between cooling fan relay terminal B (harness-side) and PCM terminal 47 (harness-side). Is there continuity? | No | Repair or replace harness for open, go to next step. | | | |
| 10 | VERIFY TROUBLESHOOTING OF DTC P0480 | Yes | Replace PCM, go to next step. | | | |
| | COMPLETED Reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Operate A/C for operate cooling fan relay. Is PENDING CODE of same DTC present? | No | Go to next step. | | | |
| 11 | VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) | | | |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) | No | Troubleshooting completed. | | | |

DTC P0500 [ZM]

A3U010201087W06



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|---|----|----|----|-----|----|--------|---|----|----|----|---|
| _ | ·u | ч: | | Ju | | \sim | • | v | ·· | u. | • |

| STEP | INSPECTION | ACTION | | |
|------|---|--------|--|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. | |
| | RECORDEDHas FREEZE FRAME PID DATA been recorded? | No | Record FREEZE FRAME PID DATA on repair order, then go to next step. | |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. | |
| | Is any related repair information available? | No | Go to next step. | |
| 3 | VERIFY CURRENT INPUT SIGNAL STATUS-IS CONCERN INTERMITTENT OR CONSTANT • Connect WDS or equivalent to DLC-2. | Yes | Go to intermittent concern troubleshooting procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | |
| | Start engine. Access VS PID using WDS or equivalent. Vehicle speed 20 km/h {12.4 mph}: 20km/h {12.4 mph} Vehicle speed 40 km/h {24.8 mph}: 40km/h {24.8 mph} Are PID readings within specification? | No | Go to next step. | |
| 4 | CHECK INPUT/OUTPUT CHECK MODE Turn ignition key to ON (engine OFF). Is instrument cluster DTCs 10 or 12 detected? (See 09–22–5 INSTRUMENT CLUSTER) | Yes | (See 09–22–5 INSTRÜMENT CLUSTER INPUT/OUTPUT CHECK MODE.) | |
| | INPUT/OUTPUT CHECK MODE.). | No | Go to next step. | |
| 5 | INSPECT PCM CONNECTOR FOR POOR | Yes | Go to next step. | |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Are terminals okay? | No | Repair or replace pin or connector, then go to Step 11. | |
| 6 | INSPECT CRUISE CONTROL MODULE | Yes | Go to next step. | |
| | Disconnect cruise control module connector. Inspect for bent terminals. Are terminals okay? | No | Repair terminals, then go to Step 11. | |
| 7 | INSPECT INSTRUMENT CLUSTER | Yes | Go to next step. | |
| | CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect instrument cluster connector. Check for poor connections (damaged/pulled-out terminals, corrosion, etc.). Are terminals okay? | No | Repair or replace terminals, then go to Step 11. | |
| 8 | INSPECT VOLTAGEConnect PCM connector.Turn ignition key to ON (engine OFF). | Yes | Replace instrument cluster, then go to Step 11. (See 09–22–3 INSTRUMENT CLUSTER REMOVAL/INSTALLATION.) | |
| | Measure voltage at instrument cluster terminal 3O (harness-side). Is there 5 V at instrument cluster terminal 3O (harness-side)? | No | Go to next step. | |
| 9 | INSPECT INSTRUMENT CLUSTER CIRCUIT | Yes | • | |
| | FOR OPEN CIRCUIT Turn ignition key to OFF. Connect breakout box with PCM connector disconnected. Turn ignition key to ON (engine OFF). Check for continuity between instrument cluster terminal 3O (harness-side) and breakout box terminal 58. Is there continuity? | No | Repair or replace harness, then go to Step 11. | |
| 10 | INSPECT INSTRUMENT CLUSTER CIRCUIT | Yes | Repair or replace harness, then go to next step. | |
| | FOR SHORT TO GROUND Check for continuity between instrument cluster terminal 3O (harness-side) and body ground. Is there continuity? | No | Replace instrument cluster, then go to next step. | |
| 1 | , | | 1 | |

| STEP | INSPECTION | | ACTION |
|------|---|-----------|---|
| 11 | VERIFY TROUBLESHOOTING OF DTC P0500 COMPLETED | Yes | Replace PCM, then go to next step. (See 01–40A–7 PCM REMOVAL/INSTALLATION [ZM].) |
| | Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Warm up engine. Drive vehicle under following conditions for 16 seconds. Engine speed: 1,800 rpm or above Gear: not in neutral. Load: 40% or above Is PENDING CODE of same DTC present? | No | Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes No | Go to applicable DTC inspection. Troubleshooting completed. |

DTC P0506 [ZM]

A3U010201087W07

| DTC P0506 | Idle control system RPM lower than expected |
|------------------------|--|
| DETECTION CONDITION | Actual idle speed is lower than expected by 100 rpm for 14 seconds when brake pedal is depressed (brake switch is ON) and steering wheel is held straight ahead (power steering pressure switch is OFF). Note If atmospheric pressure is less than 72.2 kPa {542 mmHg, 21.3 inHg} or intake air temperature is below -10°C {14°F}, PCM cancels diagnosis of P0506. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | IAC valve malfunction Air cleaner element clogged Air intake passage clogged A/C relay control circuit malfunction Generator control circuit malfunction Purge solenoid valve malfunction Low engine compression (Over capacity of blow-by gas) PCM malfunction |

| STEP | INSPECTION | <u> </u> | ACTION |
|------|---|----------|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY RELATED PENDING OR STORED DTCS | Yes | Repair applicable DTCs. (See 01–02A–15 DTC TABLE [ZM].) |
| | Turn ignition key to OFF, then ON (Engine OFF). Verify pending code or stored DTCs using WDS or equivalent. Are other DTCs present? | No | Go to next step. |
| 4 | INSPECT IAC VALVE MALFUNCTION | Yes | Go to next step. |
| | Perform IAC inspection. (See 01–13A–7 IDLE AIR CONTROL (IAC) VALVE INSPECTION [ZM].) Is IAC valve okay? | No | Replace IAC valve, then go to Step 11. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 5 | INSPECT A/C MAGNETIC CLUTCH OPERATION Turn blower motor switch off. Is magnetic clutch still ON? | Yes | Refer to "A/C is always on or A/C compressor runs continuously." of ENGINE SYMPTOM TROUBLESHOOTING, then go to Step 11. (See 01–03A–46 NO.24 A/C IS ALWAYS ON/A/C COMPRESSOR RUNS CONTINUOUSLY [ZM].) |
| | | No | Go to next step. |
| 6 | INSPECT GENERATOR CONTROL CIRCUIT | Yes | Go to next step. |
| | MALFUNCTION Turn ignition key to OFF. Disconnect generator connector. Turn ignition key to ON. Measure voltage between generator connector terminal D (harness-side) and body GND. Is voltage 0 V? | No | Repair short to power circuit in generator control circuit, then go to Step 11. |
| 7 | INSPECT PURGE SOLENOID VALVE | Yes | Go to next step. |
| | Perform purge solenoid valve. (See 01–16–12 PURGE SOLENOID VALVE INSPECTION.) Is purge solenoid valve okay? | No | Replace purge solenoid valve, then go to Step 11. |
| 8 | INSPECT AIR CLEANER ELEMENT | Yes | Replace air cleaner element, then go to Step 11. |
| | Remove air cleaner element with engine running. Is engine speed increased? | No | Go to next step. |
| 9 | INSPECT THROTTLE BODY PASSAGE | Yes | Clean or replace throttle body, then go to Step 11. |
| | Is throttle body passage clogged? | No | Go to next step. |
| 10 | INSPECT ENGINE COMPRESSION | Yes | Go to next step. |
| | Inspect engine compression. (See 01–10A–8 COMPRESSION INSPECTION [ZM].) Is engine compression okay? | No | Overhaul engine, then go to next step. |
| 11 | VERIFY TROUBLESHOOTING OF DTC P0506 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Depress brake pedal for 14.1 seconds or more. Is PENDING CODE of same DTC present? | No | Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | NI- | (See 01–02A–15 DTC TABLE [ZM].) |
| | PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P0507 [ZM]

A3U010201087W08

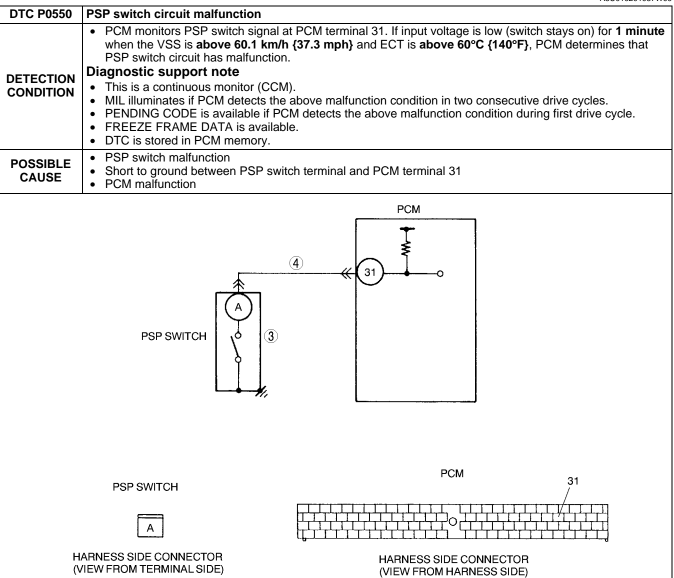
| DTC P0507 | Idle control system RPM higher than expected |
|-----------|---|
| | Actual idle speed is higher than expected by 200 rpm for 14 seconds, when brake pedal is depressed (brake switch is ON) and steering wheel is held straight ahead (power steering pressure switch is OFF). |
| | Note |
| DETECTION | If atmospheric pressure is less than 72.2 kPa {542 mmHg, 21.3 inHg} or intake air temperature is below –10°C {14°F}, PCM cancels diagnosis of P0507. |
| CONDITION | Diagnostic support note |
| | This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. |
| | DTC is stored in PCM memory. |

| DTC P0507 | Idle control system RPM higher than expected |
|-------------------|--|
| POSSIBLE CAUSE | IAC valve malfunction Accelerator cable misadjustment Actuator cable misadjustment Throttle valve malfunction Vacuum hose misconnection PCM malfunction |

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDED • Has FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 3 | VERIFY RELATED PENDING OR STORED | Yes | Repair applicable DTCs. |
| 3 | DTCS | | (See 01-02A-15 DTC TABLE [ZM].) |
| | Turn ignition key to OFF, then start engine. Verify pending code or stored DTCs using WDS or equivalent. Are other DTCs present? | No | Go to next step. |
| 4 | INSPECT IAC VALVE MALFUNCTION | Yes | Go to next step. |
| | Perform IAC inspection. (See 01–13A–7 IDLE AIR CONTROL (IAC) VALVE INSPECTION [ZM].) IS IAC valve okay? | No | Replace IAC valve, then go to Step 9. |
| 5 | INSPECT ACCELERATOR CABLE FREE PLAY | Yes | Go to next step. |
| | Turn ignition key to OFF. Is accelerator cable free play okay? (See 01–13A–13 ACCELERATOR CABLE INSPECTION/ADJUSTMENT [ZM].) | No | Adjust accelerator cable free play, then go to Step 9. (See 01–13A–13 ACCELERATOR CABLE INSPECTION/ADJUSTMENT [ZM].) |
| 6 | INSPECT ACTUATOR CABLE FREE PLAY | Yes | Go to next step. |
| | Is actuator cable adjustment okay? | No | Adjust actuator cable free play, then go to Step 9. |
| 7 | INSPECT VACUUM HOSE CONNECTION | Yes | Go to next step. |
| | Are vacuum hoses connected accurately? (See 01–13A–3 VACUUM HOSE ROUTING DIAGRAM [ZM].) | No | Reconnect vacuum hose accurately, then go to Step 9. |
| 8 | VISUAL INSPECT THROTTLE VALVE | Yes | Go to next step. |
| | Remove throttle body.Is throttle valve fully closed? | No | Clean or replace throttle body, then go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0507 | Yes | Replace PCM, then go to next step. |
| | Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Depress broke podal for 14.1 accords or | No | Go to next step. |
| | Depress brake pedal for 14.1 seconds or more. Is PENDING CODE of same DTC present? | | |
| 10 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) | No | Troubleshooting completed. |
| | Is there any DTC present? | | |

DTC P0550 [ZM]

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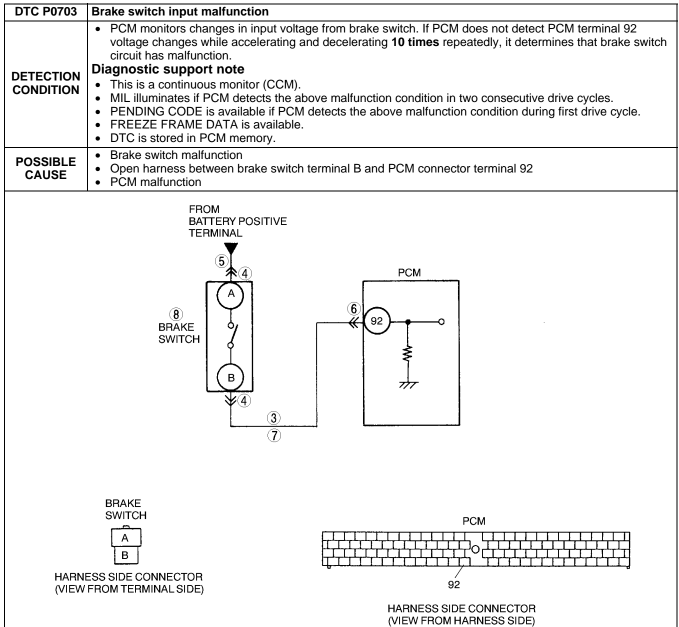
Diagnostic procedure

| STEP | INSPECTION | • | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT PSP SWITCH | Yes | Go to next step. |
| | Perform PSP switch inspection (See 01–40A–43 POWER STEERING PRESSURE (PSP) SWITCH INSPECTION [ZM].) Is PSP switch okay? | No | Replace the PSP switch, then go to Step 5. |
| 4 | INSPECT PSP SWITCH SIGNAL CIRCUIT FOR SHORT TO GROUND | Yes | Repair or replace harness for short to ground, then go to next step. |
| | Disconnect PCM connector. Check for continuity between PSP switch terminal (harness-side) and body ground. Is there continuity? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 5 | VERIFY TROUBLESHOOTING OF DTC P0550 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Drive vehicle above 60.1 km/h {37.3 mph} for 1 minute. Verify that ECT PID is above 60°C {140°F} using WDS or equivalent. Is PENDING CODE of same DTC present? | No | No concern is detected. Go to next step. |
| 6 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

DTC P0703 [ZM]

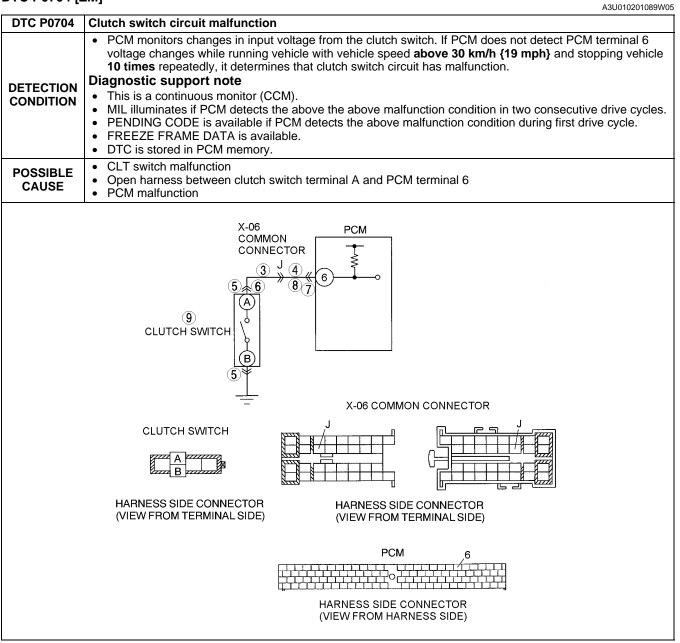
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Diagnostic procedure

| STEP | INSPECTION | ACTION | |
|----------|--|--------|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| ' | RECORDED | No | Record FREEZE FRAME DATA on repair order, then go to |
| | Has FREEZE FRAME DATA been recorded? | | next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION | Yes | Perform repair or diagnosis according to available repair |
| | AVAILABILITY Chock for related Service Bulletine availability | | information.If vehicle is not repaired, go to next step. |
| | Check for related Service Bulletins availability.Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT BRAKE SWITCH SIGNAL CIRCUIT | Yes | Repair or replace harness for short to power, then go to |
| 3 | FOR SHORT TO POWER | 165 | Step 9. |
| | Measure voltage between brake switch connector terminal B and body ground. | No | Go to Next step. |
| | Is voltage B+? | | |
| 4 | INSPECT BRAKE SWITCH CONNECTOR FOR | Yes | Repair or replace terminal, then go to Step 9. |
| | POOR CONNECTION | No | Go to next step. |
| | Turn ignition switch to OFF. Pierce and the second sector. | | |
| | Disconnect brake switch connector. Check for poor connection (damaged/pulled- | | |
| | out terminals, corrosion, etc.). | | |
| | Is there malfunction? | | |
| 5 | INSPECT BRAKE SWITCH POWER CIRCUIT | Yes | Go to next step. |
| | FOR OPEN CIRCUIT | No | Repair or replace brake switch power circuit for open, then |
| | Measure voltage between brake switch | | Go to Step 9. |
| | connector terminal A and body ground. • Is voltage B+? | | |
| 6 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 9. |
| 0 | CONNECTION | | |
| | Turn ignition switch to OFF. | No | Go to next step. |
| | Disconnect PCM connector. | | |
| | Check for poor connection (damaged/pulled- | | |
| | out terminals, corrosion, etc.). | | |
| 7 | Is there any malfunction? INSPECT BRAKE SWITCH SIGNAL CIRCUIT | Voc | Go to payt stap |
| ' | FOR OPEN CURCUIT | Yes | Go to next step. Repair or replace harness for open, then go to Step 9. |
| | Connect breakout box with PCM connector | No | Trepail of replace flattiess for open, then go to step 9. |
| | disconnected. | | |
| | Connect brake switch connector. The inviting switch to ON (see its CFF) | | |
| | Turn ignition switch to ON (engine OFF). Depress brake pedal and measure voltage | | |
| | between breakout box terminal 92 and body | | |
| | ground. | | |
| | Is voltage B+? | | |
| 8 | INSPECT BRAKE SWITCH | Yes | Go to next step. |
| | Perform brake switch inspection. (See 04–11–5 BRAKE SWITCH | No | Replace brake switch, then go to next step. |
| | INSPECTION.) | | |
| | Is brake switch okay? | | |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0703 | Yes | Replace PCM, then go to next step. |
| | COMPLETED | No | No concern is detected. Go to next step. |
| | Make sure to reconnect all disconnected | | |
| | connectors. Clear DTC from memory using WDS or | | |
| | equivalent. | | |
| | Drive vehicle 30 km/h {18.6 mph} or more. | | |
| | Depress and release brake pedal more than | | |
| | 10 times while driving vehicle. | | |
| 4.0 | Is PENDING CODE of same DTC present? Is PENDING CODE of same DTC present? Is PENDING CODE of same DTC present? | | O to I' II DTO: |
| 10 | VERIFY AFTER REPAIR PROCEDURE - Porform "After Popoir Procedure" | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | No | |
| | PROCEDURE [ZM].) | INO | Troubleshooting completed. |
| | Is there any DTC present? | | |
| <u> </u> | | | |

DTC P0704 [ZM]



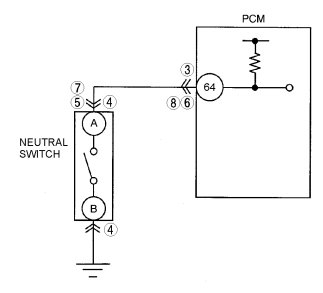
| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | INSPECT X-06 COMMON CONNECTOR CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 10. |
| | Disconnect X-06 common connector. Turn ignition key to ON (engine OFF). Measure voltage between X-06 common connector male terminal J and body ground. Is voltage B+? | No | Go to next step. |

| STEP | INSPECTION | | ACTION | |
|------|--|-----------|--|--|
| 4 | INSPECT CLUTCH SWITCH SIGNAL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 10. | |
| | Turn ignition key OFF. Connect breakout box with PCM connector disconnected. Turn ignition key to ON (engine OFF). Measure voltage between breakout box | No | Go to next step. | |
| | terminal 6 and body ground. Is voltage B+ ? | | | |
| 5 | INSPECT CLUTCH SWITCH CONNECTOR FOR POOR CONNECTION | Yes No | Repair or replace terminal, then go Step 10. Go to next step. | |
| | Turn ignition key to OFF. Disconnect clutch switch connector. Check for poor connection (damaged/pilled-out terminals, corrosion, etc.). Is there malfunction? | NO | GO to flexit step. | |
| 6 | INSPECT CLUTCH SWITCH SIGNAL CIRCUIT | Yes | Go to next step. | |
| | FOR OPEN CIRCUIT Make sure to reconnect all disconnected connectors. Turn ignition key to ON (engine OFF). Measure voltage between clutch switch terminal A and body ground. Is voltage B+? | No | Repair or replace clutch switch signal circuit for open, then go to Step 10. | |
| 7 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 10. | |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at terminal 6 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | |
| 8 | INSPECT X-06 COMMON CONNECTOR | Yes | Go to next step. | |
| | CIRCUIT FOR OPEN CIRCUIT Disconnect X-06 common connector. Turn ignition key to ON (engine OFF). Depress clutch pedal and measure voltage between X-06 common connector male terminal J and body ground. Is voltage B+? | No | Repair or replace harness for open, then go to Step 10. | |
| 9 | INSPECT CLUTCH SWITCH | Yes | Go to next step. | |
| | Perform clutch switch inspection. (See 01–40A–41 CLUTCH SWITCH INSPECTION [ZM].) Is clutch switch okay? | No | Replace clutch switch, then go to next step. | |
| 10 | VERIFY TROUBLESHOOTING OF DTC P0704 | Yes | Replace PCM, then go to next step. | |
| | COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Drive vehicle above 29.8 km/h {18.5 mph} and stop vehicle. Depress and release clutch pedal more than 10 times during drive cycle. Is PENDING CODE of same DTC present? | No | No concern is detected. Go to next step. | |
| 11 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. | |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | No | (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. | |
| | o p. ooo | <u> </u> | <u> </u> | |

DTC P0705 [ZM]

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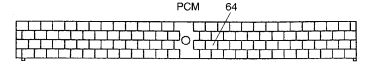
| DTC P0705 | Neutral switch circuit malfunction |
|------------------------|--|
| DETECTION CONDITION | PCM monitors changes in input voltage from neutral switch. If PCM does not detect PCM terminal 64 voltage changes when clutch pedal is depressed 10 times while driving with vehicle speed above 30 km/h {19 mph} and vehicle stopped repeatedly, it determines that neutral switch circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Neutral switch malfunction Open harness between neutral switch terminal A and PCM terminal 64 PCM malfunction |



NEUTRAL SWITCH



HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE)



HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE)

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|--|-----------|--|
| 3 | INSPECT NEUTRAL SWITCH SIGNAL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 9. |
| | Connect breakout box with PCM connector disconnected. | No | Go to next step. |
| | Disconnect neutral switch connector.Turn ignition key to ON (engine OFF). | | |
| | Measure voltage between breakout box terminal 64 (harness-side) and body ground. | | |
| | • Is voltage B+? | | |
| 4 | INSPECT POOR CONNECTION OF NEUTRAL SWITCH CONNECTOR | Yes No | Repair or replace terminal, then go Step 9. Go to next step. |
| | Turn ignition key to OFF.Disconnect neutral switch connector. | | |
| | Check for poor connection (damaged/pulled- | | |
| | out terminals, corrosion, etc.).Is there malfunction? | | |
| 5 | INSPECT NEUTRAL SWITCH SIGNAL CIRCUIT | Yes | Go to next step. |
| | FOR OPEN CIRCUIT | No | Repair or replace neutral switch signal circuit for open, then go to Step 9. |
| | connector. Turn ignition key to ON (engine OFF). | | |
| | Measure voltage between neutral switch | | |
| | terminal A (harness-side) and body ground. • Is voltage B+? | | |
| 6 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 9. |
| | CONNECTIONTurn ignition key to OFF. | No | Go to next step. |
| | Disconnect PCM connector.Check for poor connection at terminal 64 | | |
| | (damaged/pulled-out terminals, corrosion, | | |
| | etc.). • Is there malfunction? | | |
| 7 | INSPECT NEUTRAL SWITCH CONNECTOR CIRCUIT FOR OPEN CIRCUIT | Yes | Repair or replace harness for open, then go to Step 9. |
| | Disconnect neutral switch connector. | No | Go to next step. |
| | Turn ignition key to ON (engine OFF).Measure voltage between neutral switch | | |
| | terminal A (harness-side) and body ground. • Is voltage below 1.0 V ? | | |
| 8 | INSPECT NEUTRAL SWITCH SIGNAL CIRCUIT | Yes | Go to next step. |
| | FOR OPEN CIRCUIT Turn ignition key to OFF. | No | Repair or replace harness for open, then go to Step 9. |
| | Connect breakout box with PCM connector | | |
| | disconnected.Turn ignition key to ON (engine OFF). | | |
| | Depress clutch pedal and measure voltage between breakout box terminal 64 and body | | |
| | ground. • Is voltage below 1.0 V ? | | |
| 9 | VERIFY TROUBLESHOOTING OF DTC P0705 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected | No | Go to next step. |
| | connectors. | | |
| | Start engine.Clear DTC from PCM memory using WDS or | | |
| | equivalent. • Drive vehicle above 29.8 km/h {18.5 mph} | | |
| | and stop vehicle.Depress and release clutch pedal more than | | |
| | 10 times during drive cycle. | | |
| 10 | Is same DTC present? VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". | | (See 01-02A-15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) | No | Troubleshooting completed. |
| | Is there any DTC present? | | |

DTC P1102 [ZM]

A3U010201083W17

| DTC P1102 | MAF sensor inconsistent with TP sensor (lower than expected) |
|------------------------|---|
| DETECTION CONDITION | PCM compares actual input signal from MAF sensor with expected input signal from MAF sensor which PCM calculates by input voltage from TP sensor. If mass intake air flow amount is below 4.8 g/s {0.63 lb/min} for 5 seconds and throttle opening angle is above 50% with engine running, PCM determines that detected mass intake air flow amount is too low. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | MAF sensor malfunction TP sensor malfunction Electrical corrosion in MAF signal circuit Voltage drops in MAF signal circuit |

| STEP | INSPECTION | | ACTION |
|---|--|-----|---|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDED • Has FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY CURRENT INPUT SIGNAL STATUS-IS CONCERN INTERMITTENT OR CONSTANT Connect WDS or equivalent to DLC-2. Start the engine. | Yes | Make sure that TP sensor resistance changes smoothly while gradually opening throttle valve. If not, replace TP sensor and go to Step 6. For others, go to next step. |
| Access ECT, TP a Warm up the enging 80°C {176°F}. Drive the vehicle. Read MAF PID will be the serior of the ser | | No | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 4 | INSPECT MAF SENSOR CONNECTOR FOR POOR CONNECTION | Yes | Repair or replace suspected terminal or MAF/IAT sensor, then go to Step 6. |
| | Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 5 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to next step. |
| | CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Replace MAF/IAT sensor, then go to next step. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|------------------------------------|
| 6 | VERIFY TROUBLESHOOTING OF DTC P1102 | Yes | Replace PCM, then go to next step. |
| | COMPLETED | No | Go to next step. |
| | Make sure to reconnect all disconnected | | |
| | connectors. Turn ignition key to ON (Engine OFF). | | |
| | Clear DTC from memory using WDS or | | |
| | equivalent generic OBD-II function. | | |
| | Start the engine. Assess FOT TB and MAE BIDs weight WDC and | | |
| | Access ECT, TP and MAF PIDs using WDS or equivalent. | | |
| | Warm up the engine until ECT PID is reading | | |
| | above 80°C {176°F}. | | |
| | Drive the vehicle and read TP and MAF PIDs. | | |
| | Note | | |
| | Verify PIDs reading are within | | |
| | specifications more than 5 seconds. | | |
| | — MAF PID: above 4.8 g/s {0.63 lb/ | | |
| | min.} — TP PID: above 50% | | |
| | — 11 11D. above 30% | | |
| | Is PENDING CODE of same DTC present? | | |
| 7 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". | | (See 01-02A-15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) | No | Troubleshooting completed. |
| | Is there any DTC present? | | |

DTC P1103 [ZM]

A3U010201083W18

| DTC P1103 | Mass air flow sensor inconsistent with engine speed (greater than expected) |
|------------------------|---|
| DETECTION CONDITION | PCM compares actual input signal from MAF sensor with expected input signal from MAF sensor which PCM calculates by engine speed. If mass intake air flow amount is above 66.6 g/s {8.79 lb/min} for 5 seconds and engine speed is less than 2,000 rpm with engine running, PCM determines that detected mass intake air flow amount is too high. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | MAF sensor malfunction Electrical corrosion in MAF RETURN circuit Voltage drops in ground circuit |

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |

| STEP | INSPECTION | | ACTION | |
|------|---|-----|--|--|
| 3 | VERIFY CURRENT INPUT SIGNAL STATUS-IS | Yes | Go to next step. | |
| | CONCERN INTERMITTENT OR CONSTANT Connect WDS or equivalent to DLC-2. Start the engine. Access ECT, MAF and RPM PIDs using WDS or equivalent. Warm up engine until ECT PID is above 80 °C {176 °F}. Read MAF PID while RPM PID is below 2,000 rpm. Is MAF PID reading above 66.6 g/s {8.79 lb/min}? | No | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | |
| 4 | CHECK MAF SENSOR TERMINALS FOR ELECTRICAL CORROSION | Yes | Repair or replace suspected terminal or MAF/IAT sensor, then go to Step 6. | |
| | Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is any problem corrosion found? | No | Go to next step. | |
| 5 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to next step. | |
| | CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. | |
| 6 | VERIFY TROUBLESHOOTING OF DTC P1103 | Yes | Replace PCM, then go to next step. | |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent generic OBD-II function. Start the engine. Warm up engine until ECT PID is above 80 °C {176 °F}. Read MAF and RPM PIDs. Note MAF PID should indicate below 66.6 g/s {8.79 lb/min} while RPM PID is below 2,000 rpm. Is pending code of same DTC present? | No | Go to next step. | |
| 7 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. | |
| | Perform "After Repair Procedure". | | (See 01-02A-15 DTC TABLE [ZM].) | |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. | |

DTC P1122 [ZM]

A3U010201083W19

| DTC P1122 | Throttle position stuck closed (lower than expected) |
|------------------------|--|
| DETECTION CONDITION | If PCM detects that throttle valve opening angle is below 12.5% for 5 seconds after following conditions are met, PCM determines that TP is stuck closed: MONITORING CONDITIONS |
| | FREEZE FRAME DATA is available. DTC is stored in PCM memory. |

| DTC P1122 | Throttle position stuck closed (lower than expected) |
|-------------------|---|
| POSSIBLE CAUSE | TP sensor malfunction Electrical corrosion in TP signal circuit Voltage drops in reference voltage (vref) supply circuit PCM malfunction |

| Diagno | Diagnostic procedure | | | | |
|--------|---|-----|--|--|--|
| STEP | INSPECTION | - | ACTION | | |
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. | | |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. | | |
| 2 | VERIFY RELATED PENDING CODE OR | Yes | Go to DTC P1103 troubleshooting procedure. | | |
| | STORED DTC | No | Go to next step. | | |
| | Turn ignition key to ON (Engine OFF). Retrieve pending or stored DTCs using WDS or equivalent. Is DTC P1103 also retrieved? | | | | |
| 3 | VERIFY RELATED REPAIR INFORMATION | Yes | Perform repair or diagnosis according to available repair | | |
| | AVAILABILITY | | information. • If vehicle is not repaired, go to next step. | | |
| | Check for related Service Bulletins availability.Is any related repair information available? | No | | | |
| 4 | VERIFY CURRENT INPUT SIGNAL STATUS - IS | Yes | Go to next step. Go to next step. | | |
| 4 | CONCERN INTERMITTENT OR CONSTANT | No | Intermittent concern exists. Go to INTERMITTENT | | |
| | Start the engine. Access ECT, TP and MAF PIDs using WDS or equivalent. Warm up the engine until ECT PID is above 80 °C {176 °F}. Drive the vehicle. Read TP PID while MAF PID is above 58.3 g/s {7.7 lb/min}. Is TP PID reading above 12.5%? | NO | CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | | |
| 5 | CHECK TP SENSOR TERMINALS FOR | Yes | Repair or replace suspected terminal or TP sensor, then go | | |
| | ELECTRICAL CORROSION | | to Step 8. | | |
| | Turn ignition key to OFF. Disconnect TP sensor connector. Check for electrical corrosion on male and female TP sensor terminals. Is any electrical corrosion found? | No | Go to next step. | | |
| 6 | VERIFY TP SENSOR | Yes | Go to next step. | | |
| | Does TP sensor resistance smoothly change while gradually opening throttle valve? | No | Replace TP sensor, then go to Step 8. | | |
| 7 | CHECK PCM TERMINALS FOR ELECTRICAL | Yes | Repair terminal, then go to Step 8. | | |
| | CORROSION Disconnect PCM connector. Check for electrical corrosion on PCM male and female terminals at 89, 90 and 91. Is any electrical corrosion found? | No | Go to next step. | | |
| 8 | VERIFY TROUBLESHOOTING OF DTC P1122 COMPLETED | Yes | Replace PCM, then go to next step. | | |
| | Make sure to reconnect all disconnected connectors. Start the engine. Clear DTC from PCM memory using WDS or equivalent generic OBD-II function. Access ECT, TP and MAF PIDs using WDS or equivalent. Warm up the engine until ECT PID is reading above 80 °C {176°F}. Drive the vehicle and read TP and MAF PIDs. Verify PID readings are within specifications MAF PID: above 58.3 g/s {7.7 lb/min} TP PID: above 12.5% more than 5 seconds Is pending code of same DTC present? | No | Go to next step. | | |

| STEP | INSPECTION | | ACTION |
|------|---|----|---|
| 9 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1123 [ZM]

A3U010201083W20

| DTC P1123 | Throttle position stuck open (higher than expected) |
|------------------------|--|
| DETECTION CONDITION | If PCM detects that throttle valve opening angle is above 50% for 5 seconds after following conditions are met, PCM determines that TP is stuck open: MONITORING CONDITIONS |
| POSSIBLE CAUSE | TP sensor malfunction MAF sensor malfunction Electrical corrosion in TP signal circuit Voltage drops in ground circuit PCM malfunction |

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY TP PID | Yes | Go to Step 5. |
| | Clear DTC from PCM memory using WDS or equivalent generic OBD II function. Start engine. Access TP, MAF and RPM PIDs using WDS or equivalent. Read TP PID while MAF PID is below 4.8g/s {0.6 lb/min} and RPM PID is above 500 rpm. Is TP PID reading above 50%? | No | Go to next step. |
| 4 | VERIFY CURRENT INPUT SIGNAL STATUS - IS CONCERN INTERMITTENT OR CONSTANT | Yes | Intermittent concern exists. Go to INTERMITTENT CONCERN troubleshooting procedure. |
| | Drive the vehicle and read MAF PID. Does MAF PID change in compliance with driving condition? | No | Check MAF sensor and related circuits and terminals. (See 01–40A–26 MASS AIR FLOW (MAF)/INTAKE AIR TEMPERATURE (IAT) SENSOR INSPECTION [ZM].) Repair or replace as necessary, then go to Step 9. |
| 5 | CHECK TP SENSOR TERMINALS FOR ELECTRICAL CORROSION | Yes | Repair or replace suspected terminal or TP sensor, then go to Step 9. |
| | Turn ignition key to OFF. Disconnect TP sensor connector. Check for electrical corrosion on male and female TP sensor terminals. Is any electrical corrosion found? | No | Go to next step. |
| 6 | CHECK GROUND CIRCUIT FOR VOLTAGE | Yes | Go to next step. |
| | DROP Check resistance between TP sensor terminal B (harness-side) and body ground. Does resistance read approx. 0 ohm? | No | Repair or replace rusted or corroded PCM terminal 91 (harness-side). Disconnect breakout box and go to Step 9. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION | |
|------|---|-----|--|--|
| 7 | INSPECT TP SENSOR | Yes | Go to next step. | |
| | Check resistance between TP sensor terminals A and C (part side) | No | Replace TP sensor, then go to Step 9. | |
| | A and C (part-side). Does resistance smoothly change while | | | |
| | gradually opening throttle valve? | | | |
| 8 | CHECK PCM TERMINALS FOR ELECTRICAL | Yes | Repair terminal, then go to next step. | |
| | CORROSION | No | Go to next step. | |
| | Disconnect PCM connector. Check for electrical corrosion on PCM and | | | |
| | PCM connector male and female terminals. | | | |
| | Is any electrical corrosion found? | | | |
| 9 | VERIFY TROUBLESHOOTING OF DTC P1123 | Yes | Replace PCM, then go to next step. | |
| | COMPLETED | No | Go to next step. | |
| | Make sure to reconnect all disconnected connectors. | | | |
| | Start engine. | | | |
| | Clear DTC from PCM memory using WDS or | | | |
| | equivalent generic OBD-II function. | | | |
| | Access RPM, TP and MAF PIDs using WDS or equivalent. | | | |
| | Verify TP PID is reading below 50% while MAF | | | |
| | PID is below 4.8 g/s {0.63 lb/min} and RPM | | | |
| | PID is above 500 rpm. | | | |
| 10 | Is pending code of same DTC present? VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. | |
| 10 | Perform "After Repair Procedure". | 168 | (See 01–02A–15 DTC TABLE [ZM].) | |
| | (See 01–02A–10 AFTER REPAIR | No | Troubleshooting completed. | |
| | PROCEDURE [ZM].) | 0 | | |
| | Is there any DTC present? | | | |

DTC P1170 [ZM]

A3U010201083W21

| DTC P1170 | HO2S (front) no inversion |
|------------------------|--|
| | PCM monitors input voltage from HO2S (front) when the following monitoring conditions are met. If input voltage from sensor remains below or above 0.45 V for 42.9 s, PCM determines that there is no HO2S (front, RH) inversion. MONITORING CONDITIONS |
| DETECTION CONDITION | — Engine speed is above 1,500 rpm. — Engine coolant temperature is above 80 °C {176 °F}. Diagnostic support note |
| CONDITION | This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | HO2S (front) malfunction HO2S (front) heater malfunction Fuel injector malfunction Pressure regulator malfunction Fuel pump malfunction Fuel delivery hose clogging or leakage Fuel filter clogging Fuel return hose clogging or leakage Air suction or leakage PCV valve malfunction Purge solenoid valve malfunction Purge solenoid hoses are hooked up incorrectly. Ignition coil malfunction Insufficient compression Engine malfunction |

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY | Yes | Perform repair or diagnosis according to available repair information. |
| | Check for related Service Bulletins availability. | | If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | VERIFY RELATED PENDING AND STORED | Yes | Go to appropriate DTC troubleshooting procedures. |
| | Turn ignition key to OFF, then start engine. Verify pending and stored DTCs using WDS or equivalent. Are other DTCs present? | No | Go to next step. |
| 4 | IDENTIFY TRIGGER DTC FOR FREEZE FRAME | Yes | Go to next step. |
| | DATA | No | Go to troubleshooting procedures for DTC on FREEZE |
| | Is DTC P1170 on FREEZE FRAME DATA? | | FRAME DATA. |
| 5 | VERIFY CURRENT INPUT SIGNAL STATUS IS | Yes | Go to next step. |
| | CONCERN INTERMITTENT OR CONSTANT | No | Replace HO2S (front), then go to Step 21. |
| | Warm up engine. Access O2S11 PID using WDS or equivalent. Verify PID while racing engine (in PARK). Is PID reading okay? More than 0.45 V when suddenly depressing accelerator pedal (rich condition) Less than 0.45 V just after release of accelerator pedal (lean condition) | | |
| 6 | INSPECT LONG TERM FUEL TRIM | Yes | Engine is driven under rich condition. Go to next step. |
| | Access LONGFT1 PID using WDS or equivalent. Compare it with FREEZE FRAME DATA recorded at Step1. Is it decreased? | No | Engine is driven under lean condition. Go to Step 10. |
| 7 | INSPECT FUEL LINE PRESSURE (EXCESSIVE | Yes | Go to Step 9. |
| | FUEL LINE PRESSURE) Turn ignition key to OFF. Inspect fuel line pressure. (See 01–14–6 FUEL PRESSURE INSPECTION.) Is fuel line pressure more than 150 kPa {1.5 kgf/cm², 22 psi}? | No | Go to next step. |
| 8 | VERIFY VACUUM IS LEADING TO PRESSURE | Yes | Inspect following parts and repair or replace if necessary: |
| | REGULATOR Disconnect vacuum hose from pressure regulator. Verify that vacuum is felt at opening port of | | Fuel pump maximum pressure Fuel return pipe for clogging If all items above are okay, replace pressure regulator. Then, go to Step 21. |
| | disconnected vacuum hose. • Is vacuum felt? | No | Verify vacuum hoses are connected correctly. If okay, replace PRC solenoid valve. Then go to Step 21. If not, reconnect vacuum hoses to correct position. Then go to Step 21. |
| 9 | INSPECT PURGE SOLENOID VALVE FOR | Yes | Replace purge solenoid valve. Go to Step 21. |
| | WHETHER STUCK OPEN Turn ignition key to OFF. Disconnect both hoses from purge solenoid valve. Blow air through purge solenoid valve. Does air blow through? | No | Go to Step 14. |
| 10 | INSPECT PCV VALVE OPERATION | Yes | Go to next step. |
| | Inspect PCV valve operation. (See 01–16–18 POSITIVE CRANKCASE VENTILATION (PCV) VALVE INSPECTION.) Is PCV valve okay? | No | Replace PCV, then go to Step 21. |

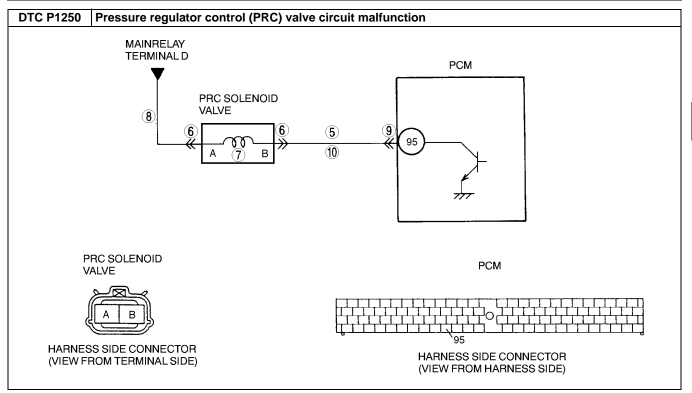
ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION | |
|------|---|-----|---|--|
| 11 | INSPECT FUEL LINE PRESSURE (LOW FUEL | Yes | Go to Step 14. | |
| | LINE PRESSURE) Turn ignition key to OFF. Inspect fuel line pressure. (See 01–14–6 FUEL PRESSURE INSPECTION.) | No | Go to next step. | |
| | Is fuel line pressure more than 150 kPa {1.5 kgf/cm², 22 psi}? | | | |
| 12 | INSPECT FUEL PUMP MAXIMUM PRESSURE | Yes | Go to next step. | |
| | Stop engine. Turn ignition key to ON (Engine OFF). Perform fuel pump maximum pressure test. (See 01–14–17 Fuel Pump Maximum Pressure Inspection.) Is fuel pump maximum pressure within 450—630 kPa {4.5—6.5 kgf/cm², 64—92 psi}? | No | Inspect fuel pump circuit for open or poor connection. Repair or replace suspected circuit. If circuit is okay, replace fuel pump. Then go to Step 21. | |
| 13 | INSPECT FUEL LINE FROM FUEL PUMP TO | Yes | Replace suspected fuel line, then go to Step 21. | |
| | FUEL DELIVERY PUMP Visually inspect fuel line for any leakage. Is any fuel leakage found? | No | Inspect fuel filters for following: Restriction or clogging at fuel filter (high-pressure) Foreign material or stain inside fuel filter (low-pressure) If restriction or clogging is found at fuel filter (high-pressure), replace fuel filter (high-pressure). If foreign material or stain is found inside fuel filter (low-pressure), clean fuel tank and fuel filter (low-pressure). If all items above are okay, replace pressure regulator. Then, go to Step 21. | |
| 14 | CHECK IGNITION COIL OPERATION AND | Yes | Go to Step 18. | |
| | HIGH-TENSION LEAD WITH TIMING LIGHT Verify blinking condition on each cylinder using timing light at idle. Do all cylinders show blinking condition? | No | Go to next step. | |
| 15 | CHECK HIGH-TENSION LEADS OF NON- | Yes | Go to next step. | |
| | BLINKING CYLINDER Turn ignition key to OFF. Inspect high-tension leads for installation condition, corrosion on terminal, open lead and damaged cover. Is condition of high-tension lead okay? | No | Replace faulty high-tension lead, then go to Step 21. | |
| 16 | INSPECT POWER SUPPLY TERMINAL AT | Yes | Go to next step. | |
| | IGNITION COIL CONNECTOR Disconnect ignition coil connector. Turn ignition key to ON (Engine OFF). Measure voltage between ignition coil connector terminal D (harness-side) and body ground. Is voltage reading B+? | No | Check for open circuit between ignition coil connector and ignition switch. Repair or replace wiring harness, then go to Step 21. | |
| 17 | INSPECT IGNITION COIL RESISTANCE | Yes | Go to next step. | |
| | Check ignition coil resistance. (See 01–18–2 IGNITION COIL INSPECTION.) Is coil resistance okay? | No | Replace ignition coil, then go to Step 21. | |
| 18 | INSPECT ENGINE COMPRESSION | Yes | Go to next step. | |
| | Inspect engine compression. (See 01–10A–8 COMPRESSION INSPECTION [ZM].) Is it okay? | No | Implement engine overhaul for repairs, then go to next step. | |
| 19 | INSPECT FUEL INJECTOR OPERATION | Yes | Go to next step. | |
| | Turn ignition key to OFF. Inspect injector. (See 01–14–24 FUEL INJECTOR INSPECTION.) Is injector okay? | No | Replace injector, then go to Step 21. | |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 20 | INSPECT SEALING OF ENGINE COOLANT PASSAGE Warning | Yes | Air gets in from poor sealing to head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to next step. |
| | Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. | No | Go to next step. |
| | Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble which makes engine coolant white at filling opening? | | |
| | Large bubbles are normal since they are remaining air coming out from engine coolant passage. | | |
| 21 | VERIFY TROUBLESHOOTING OF DTC P1170 | Yes | Replace or reprogram PCM. Then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Access ECT and RPM PIDs using WDS or equivalent. Make sure that ECT PID is above 80 °C {176 °F}. Increase and keep engine speed above 1,500 rpm for at least 1 minute. Is pending code of same DTC present? | No | Go to next step. |
| 22 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | No | / |
| | PROCEDURE [ZM].) • Is there any DTC present? | INU | Troubleshooting completed. |

DTC P1250 [ZM]

| | A3U010201083W22 |
|------------------------|--|
| DTC P1250 | Pressure regulator control (PRC) valve circuit malfunction |
| DETECTION CONDITION | PCM monitors input voltages from PRC solenoid valve. If voltage at PCM terminal 95 remains low or high, PCM determines that PRC solenoid valve circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | PRC solenoid valve malfunction Connector or terminal malfunction Short to ground in wiring between PRC solenoid valve terminal B and PCM terminal 95 Open circuit in wiring between main relay terminal D and PRC solenoid valve terminal A Open circuit in wiring between PRC solenoid valve terminal B and PCM terminal 95 Short to power circuit between PRC solenoid valve terminal B and PCM terminal 95 PCM malfunction |



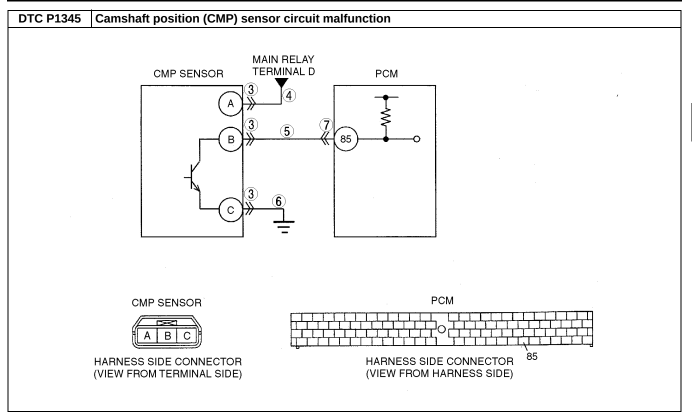
Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDED | No | Record FREEZE FRAME DATA on repair order, then go to |
| | Has FREEZE FRAME DATA been recorded? | | next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION | Yes | Perform repair or diagnosis according to available repair |
| | AVAILABILITY | | information. • If vehicle is not repaired, go to next step. |
| | Check for related Service Bulletins and/or on- line repair information availability. | Nia | |
| | Is any related repair information available? | No | Go to next step. |
| 3 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| Ū | CONTINUOUS CONCERN | No | Refer to intermittent concern. |
| | Clear DTC from memory using WDS or | 110 | (See 01–03A–4 INTERMITTENT CONCERN |
| | equivalent. | | TROUBLESHOOTING [ZM].) |
| | Turn ignition key to OFF then Start engine.Is PENDING CODE of same DTC present? | | |
| 4 | CLASSIFY OPEN CIRCUIT OR SHORT TO | Yes | Go to Step 6. |
| • | GROUND MALFUNCTION | No | Go to next step. |
| | Disconnect PRC solenoid valve tube that | 110 | Go to now diop. |
| | connects to intake manifold. | | |
| | Connect vacuum pump to PRC solenoid valve.Apply vacuum and wait 5 seconds. | | |
| | Is vacuum maintained? | | |
| 5 | INSPECT PASSAGE CONTROL OF PRC | Yes | |
| | SOLENOID VALVE | | PRC solenoid valve terminal B for short to ground, then go |
| | Turn ignition key to OFF. Discourse of DBC colonsiduals accurately. | | to Step 11. |
| | Disconnect PRC solenoid valve connector. Is vacuum maintained? | No | Replace PRC solenoid valve, then go to Step 11. |
| 6 | INSPECT POOR CONNECTION OF PRC | Yes | Repair or replace terminal, then go to Step 11. |
| | SOLENOID VALVE CONNECTOR | No | Go to next step. |
| | Turn ignition key to OFF. | | |
| | Check for poor connection (damaged/pulled- out pine correction etc.) | | |
| | out pins, corrosion, etc.). Is there malfunction? | | |
| 7 | INSPECT PRC SOLENOID VALVE | Yes | Go to next step. |
| | Measure resistance between PRC solenoid | No | Replace PRC solenoid valve, then go to Step 11. |
| | valve terminals (part-side). | | 3 |
| | Is resistance within 22—26 ohms? | | |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 8 | INSPECT PRC SOLENOID VALVE POWER | Yes | Go to next step. |
| | SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between PRC solenoid valve terminal A (harness-side) and body ground. Is voltage B+? | No | Repair or replace harness for open, then go to Step 11. |
| 9 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 11. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at terminal 95 (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 10 | INSPECT PRC SOLENOID VALVE CONTROL | Yes | J - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| | CIRCUIT Connect breakout box with PCM disconnected. Turn ignition key to ON (Engine OFF). Measure voltage between PRC solenoid valve terminal B (harness-side) and body ground. Is voltage B+? | No | next step. Check for continuity between PRC solenoid valve terminal B (harness-side) and breakout box terminal 95. If there is continuity, go to next step. If there is no continuity, repair or replace harness for open, then go to next step. |
| 11 | VERIFY TROUBLESHOOTING OF DTC P1250 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Turn ignition key to OFF then start engine. Is PENDING CODE of same DTC present? | No | Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | No | (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

DTC P1345 [ZM]

| | A3U010201083W23 |
|------------------------|---|
| DTC P1345 | Camshaft position (CMP) sensor circuit malfunction |
| DETECTION CONDITION | PCM monitor input voltage from CMP sensor. If PCM does not receive pulse signal the proper pulse signal from CMP sensor while crankshaft 12 rotations, PCM determines that CMP circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM) MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | CMP sensor malfunction Connector or terminal malfunction Open circuit between main relay terminal D and CMP sensor terminal A Open circuit between CMP sensor terminal B and PCM terminal 85 Open circuit between CMP sensor terminal C and body ground Short to ground circuit between main relay terminal D and CMP sensor terminal A Short to ground circuit between CMP sensor terminal B and PCM terminal 85 |

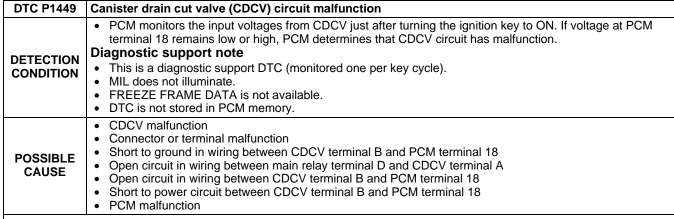


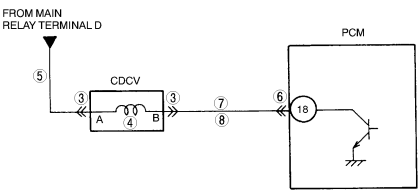
Diagnostic procedure

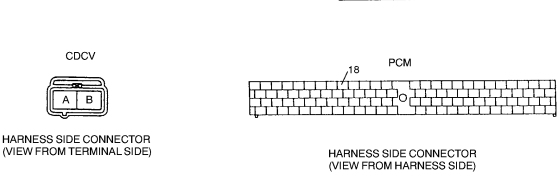
| STEP | INSPECTION | | ACTION |
|------|---|-----------|--|
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Information availability. Is any related Service Information available? | Yes No | Perform repair or diagnosis according to available Service Information If vehicle is not repaired, go to next step. Go to next step. |
| 2 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| | CONTINUOUS CONCERN Turn ignition key to ON (engine OFF). Clear DTC from PCM memory using WDS or equivalent. Start engine. Is same DTC present? | No | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 3 | INSPECT CMP SENSOR CONNECTOR FOR | Yes | Repair or replace terminal, then go to Step 8. |
| | POOR CONNECTION Turn ignition key to OFF. Disconnect CMP sensor connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 4 | INSPECT CMP SENSOR POWER CIRCUIT | Yes | Go to next step. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between CMP sensor terminal A (harness-side) and body ground. Is voltage B+? | No | Repair or replace for open or short to ground, then go to Step 8. |
| 5 | INSPECT CMP SENSOR SIGNAL CIRCUIT | Yes | Go to next step |
| | Measure voltage between CMP sensor terminal B (harness-side) and body ground. Is voltage B+? | No | Repair or replace for open, then go to Step 8. |
| 6 | INSPECT CMP SENSOR GROUND CIRCUIT | Yes | Go to next step. |
| | Turn ignition key to OFF. Check continuity between CMP sensor terminal C (harness-side) and body ground. Is there continuity? | No | Repair or replace for open, then go to Step 8. |

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 7 | INSPECT CMP SENSOR | Yes | Go to next step. |
| | Check pulsation signal coming out from PCM terminal 85 (harness-side) using voltmeter while cranking engine. Is there signal? | No | Replace CMP sensor, then go to next step. |
| 8 | VERIFY TROUBLESHOOTING OF DTC P1345 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (engine OFF). Clear DTC from PCM memory using WDS or equivalent. Start engine. Is same DTC present? | No | Go to next step. |
| 9 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1449 [ZM]







Diagnostic procedure

| STEP | INSPECTION | ACTION | |
|------|--|--------|---|
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Check for related Service Bulletins availability.Is any related repair information available? | No | Go to next step. |
| 2 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| | CONTINUOUS CONCERN Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Refer to intermittent concern. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 3 | INSPECT CDCV CONNECTOR FOR POOR | Yes | Repair or replace terminal, then go to Step 9. |
| | CONNECTION Turn ignition key to OFF. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 4 | INSPECT CDCV | Yes | Go to next step. |
| | Measure resistance between CDCV terminals (part-side). Is resistance within 17—21 ohms? | No | Replace CDCV, then go to Step 9. |
| 5 | INSPECT CDCV POWER SUPPLY CIRCUIT FOR | Yes | Go to next step. |
| | OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between CDCV terminal A (harness-side) and body ground. Is voltage B+? | No | Repair or replace harness for open, then go to Step 9. |
| 6 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 9. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at terminal 18. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 7 | INSPECT CDCV CONTROL CIRCUIT FOR SHORT TO GROUND | Yes | Repair or replace harness for short to ground, then go to Step 9. |
| | Disconnect PCM connector. Check for continuity between CDCV terminal B (harness-side) and body ground. Is there continuity? | No | Go to next step. |
| 8 | INSPECT CDCV CONTROL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to next step. |
| | Connect breakout box with PCM disconnected. Turn ignition key to ON (Engine OFF). Measure voltage between CDCV terminal B (harness-side) and body ground. Is the voltage B+? | No | Check for continuity between CDCV terminal B (harness-side) and breakout box terminal 18. If there is continuity, go to next step. If there is no continuity, repair or replace harness for open, then go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P1449 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Go to next step. |
| 10 | VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1450 [ZM]

| DTC P1450 | Evaporative emission control system malfunction (excessive vacuum) |
|------------------------|---|
| DETECTION CONDITION | PCM monitors fuel tank pressure signal when monitoring conditions are met. If vacuum is above -3.92 kPa {-29.4 mmHg, -1.16 inHg} for 10 seconds, PCM determines the excessive vacuum. MONITORING CONDITIONS Intake air temperature is above -10 °C {14 °F}. Engine coolant temperature is 100 °C {212 °F} or below. Vehicle speed is 99.8 km/h {61.9 mph} or below. Engine coolant temperature at engine start is below 35 °C {95 °F}. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | CDCV malfunction Air filter clogged Charcoal canister malfunction Evaporative drain passage clogged (including check valve) Fuel tank pressure sensor malfunction Purge solenoid valve malfunction |

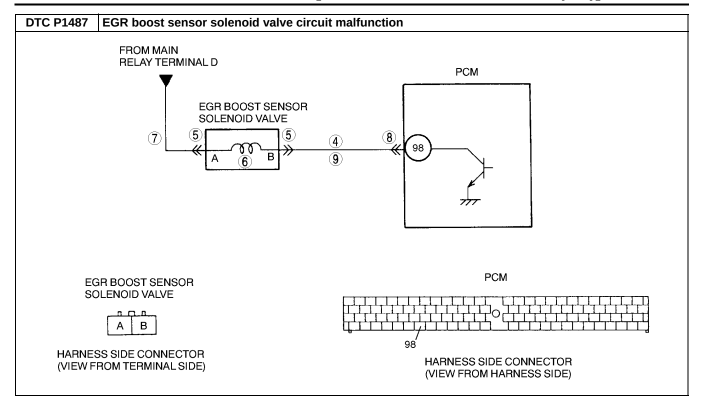
| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 3 | VERIFY RELATED STORED DTCS | Yes | Go to appropriate DTC inspection. |
| | Turn ignition key to OFF then start engine. Verify stored DTC. Are DTCs P0443 and/or P1449 present? | No | Go to next step. |
| 4 | INSPECT CDCV FOR OPERATION SOUND | Yes | Go to next step. |
| | Perform CDCV inspection. (See 01–16–10 CANISTER DRAIN CUT VALVE (CDCV) INSPECTION.) Is CDCV okay? | No | Replace it if necessary, then go to Step 9. |
| 5 | Disconnect vacuum hose that connects to intake manifold from purge solenoid valve. Connect vacuum pump to purge solenoid valve. Pump vacuum several times and wait a few seconds. Does vacuum hold? | Yes | Disconnect vacuum pump and connect vacuum hose to purge solenoid valve. Go to next step. |
| | | No | Inspect purge solenoid valve and related harness. Replace it if necessary, then go to Step 9. |
| 6 | INSPECT CHARCOAL CANISTER FOR | Yes | Go to next step. |
| | CLOGGING Remove charcoal canister and inspect for clogging. (See 01–16–9 CHARCOAL CANISTER INSPECTION.) Is it okay? | No | Replace charcoal canister, then go to Step 9. |
| 7 | INSPECT FUEL TANK PRESSURE SENSOR | Yes | Go to next step. |
| | Inspect fuel tank pressure sensor. (See 01–40A–40 FUEL TANK PRESSURE SENSOR INSPECTION [ZM].) Is it okay? | No | Replace fuel tank pressure sensor, then go to Step 9. |
| 8 | NSPECT AIR FILTER FOR CLOGGING Remove and inspect air filter connected to CDCV for clogging. Is it okay? | Yes | Inspect for clogging in following area: • From charcoal canister to CDCV • Drain passage including check valve — Repair or replace faulty area, then go to next step. |
| | | No | Repair or replace air filter, then go to next step. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----------|--|
| 9 | VERIFY MONITORING CONDITION FOR EVAPORATIVE SYSTEM TEST • Make sure to reconnect all disconnected connectors. • Turn ignition key to ON (Engine OFF). • Clear DTC from memory using WDS or equivalent. • Verify that following conditions are met. — BARO: 72.2 kPa {542 mmHg, 21.3 inHg} or higher — ECT: -10.0—22.0 °C {14.0—72.0 °F} [at barometric pressure 72.2 kPa {542 mmHg, 21.3 inHg}] — IAT: -10—60 °C {50—140 °F} — Fuel tank level: 15—85% • Is there any condition out of specification? | Yes No | Take corrective action (e.g. cool down engine), then repeat this step. Note Readings need to be in the indicated ranges to perform Drive Mode 4. Go to next step. |
| 10 | MONITOR EVAP SYSTEM BY DRIVE MODE 4 Run Drive Mode 4. (See 01–02A–13 Mode 4 (EVAP system repair verification drive mode).) Stop vehicle and access ON BOARD SYSTEM READINESS TESTS menu of GENERIC OBDII FUNCTIONS to inspect Drive Mode completion status. Has EVAPORATIVE PURGE SYSTEM been monitored? | Yes No | Go to next step. Go back to Step 9. |
| 11 | VERIFY TROUBLESHOOTING OF DTC P1450 COMPLETED • Is pending code of same DTC present? | Yes No | Replace PCM, then go to next step. Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes No | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |

DTC P1487 [ZM]

| DTC P1487 | EGR boost sensor solenoid valve circuit malfunction |
|------------------------|--|
| DETECTION CONDITION | PCM monitors input voltages from EGR boost sensor solenoid valve just after turning the ignition key to ON. If voltage at PCM terminal 98 remains low or high, PCM determines that EGR boost sensor solenoid valve circuit has malfunction. Diagnostic support note This is a diagnostic support DTC (monitored once per key cycle). MIL does not illuminate. FREEZE FRAME DATA is not available. DTC is not stored in PCM memory. |
| POSSIBLE CAUSE | EGR boost sensor solenoid valve malfunction Connector or terminal malfunction Short to ground in wiring between EGR boost sensor solenoid valve terminal B and PCM terminal 98 Open circuit in wiring between main relay terminal D and EGR boost sensor solenoid valve terminal A Open circuit in wiring between EGR boost sensor solenoid valve terminal B and PCM terminal 98 Short to power circuit between EGR boost sensor solenoid valve terminal B and PCM terminal 98 PCM malfunction |



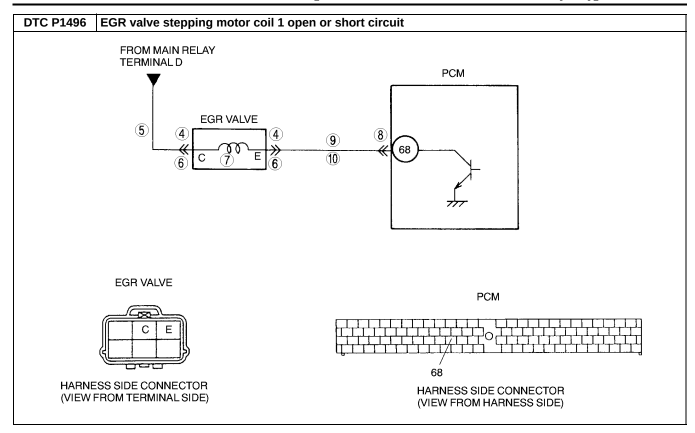
| Diagno | lagnostic procedure | | | | |
|--------|---|-----|--|--|--|
| STEP | INSPECTION | | ACTION | | |
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. | | |
| | Is any related repair information available? | No | Go to next step. | | |
| 2 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. | | |
| | CONTINUOUS CONCERN Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | | |
| 3 | CLASSIFY OPEN CIRCUIT OR SHORT TO | Yes | Go to Step 5. | | |
| | GROUND MALFUNCTION Disconnect EGR boost sensor solenoid valve tube at solenoid side that connects to EGR valve. Connect vacuum pump to EGR boost solenoid valve. Apply vacuum. Wait for 5 seconds. Is vacuum maintained? | No | Go to next step. | | |
| 4 | INSPECT PASSAGE CONTROL OF EGR BOOST SENSOR SOLENOID VALVE Turn ignition key to OFF. | Yes | Repair or replace harness between solenoid valve terminal B and PCM terminal 98 for short to ground, then go to Step 10. | | |
| | Disconnect EGR boost sensor solenoid valve connector. Apply vacuum and wait for 5 seconds. Is vacuum maintained? | No | Replace EGR boost sensor solenoid valve, then go to Step 10. | | |
| 5 | INSPECT EGR BOOST SENSOR SOLENOID | Yes | Repair or replace terminal, then go to Step 10. | | |
| | VALVE CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Check for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? | No | Go to next step. | | |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION | |
|------|--|-----|--|--|
| 6 | INSPECT EGR BOOST SENSOR SOLENOID | Yes | Go to next step. | |
| | VALVE Measure resistance between EGR boost sensor solenoid valve terminals (part-side). Is resistance within 22—26 ohms? | No | Replace EGR boost sensor solenoid valve, then go to Step 10. | |
| 7 | INSPECT EGR BOOST SENSOR SOLENOID | Yes | Go to next step. | |
| | VALVE POWER SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between EGR boost sensor solenoid valve terminal A (harness-side) and body ground. Is voltage B+? | No | Repair or replace harness for open, then go to Step 10. | |
| 8 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 10. | |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at terminal 98. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. | |
| 9 | INSPECT EGR BOOST SENSOR SOLENOID VALVE CONTROL CIRCUIT | Yes | Repair or replace harness for short to power, then go to next step. | |
| | Connect breakout box with PCM disconnected. Turn ignition key to ON (Engine OFF). Measure voltage between breakout box terminal B (harness-side) and body ground. Is voltage B+? | No | Check for continuity between EGR boost sensor solenoid valve terminal B (harness-side) and breakout box terminal 98. • If there is continuity, go to next step. • If there is no continuity, repair or replace harness for open, then go to next step. | |
| 10 | VERIFY TROUBLESHOOTING OF DTC P1487 | Yes | Replace PCM, then go to next step. | |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Go to next step. | |
| 11 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) | |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. | |

DTC P1496 [ZM]

| | A3U010201083W27 |
|-------------------|--|
| DTC P1496 | EGR valve stepping motor coil 1 open or short circuit |
| DETECTION | PCM monitors input voltages from EGR valve coil control circuit just after turning ignition key to ON. If voltage at PCM terminal 68 remains low or high, PCM determines that EGR valve circuit has malfunction. Diagnostic support note |
| CONDITION | This is a diagnostic support DTC (monitored once per key cycle) MIL does not illuminate. FREEZE FRAME DATA is not available. DTC is not stored in PCM memory. |
| POSSIBLE CAUSE | EGR valve malfunction Connector or terminal malfunction Short to ground circuit in wiring between EGR valve terminal E and PCM terminal 68 Open circuit in wiring between EGR valve terminal E and PCM terminal 68 Short to power circuit in wiring between EGR valve terminal E and PCM terminal 68 Open circuit in wiring between main relay terminal D and EGR valve terminal C PCM malfunction |



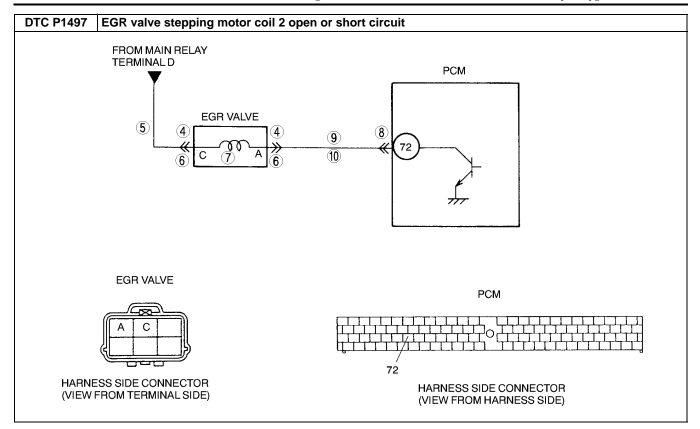
| Diagno | agnostic procedure | | | | | |
|--------|--|-----------|--|--|--|--|
| STEP | INSPECTION | | ACTION | | | |
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. | | | |
| | Is any repair information available? | No | Go to next step. | | | |
| 2 | CLASSIFY INTERMITTENT CONCERN OR CONTINUOUS CONCERN Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | Yes No | Go to next step. Refer to intermittent concern. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | | | |
| 3 | CLASSIFY POWER CIRCUIT OR CONTROL CIRCUIT MALFUNCTION Is same DTC and P1497 present? | Yes No | Malfunction at EGR valve or power circuit. Go to next step. Malfunction at EGR valve or control circuit. Go to Step 6. | | | |
| 4 | INSPECT EGR VALVE FOR POOR CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction? | Yes No | Repair or replace terminals, then go to Step 11. Go to next step. | | | |
| 5 | INSPECT POWER CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between EGR valve terminal C (harness-side) and body ground. Is voltage B+? | Yes | Inspect EGR valve coils 1 and 2. (See 01–16–15 EGR VALVE INSPECTION.) If there is a malfunction, replace EGR valve, and then go to Step 11. If there is no malfunction, go to Step 11. Repair or replace harness, then go to Step 11. | | | |
| 6 | INSPECT EGR VALVE FOR POOR | Yes | Repair or replace terminals, then go to Step 11. | | | |
| | CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | | |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 7 | INSPECT EGR VALVE | Yes | Go to next step. |
| | Measure resistance between EGR valve terminals C and E (part-side). Is resistance within 20—24 ohms? | No | Replace EGR valve, then go to Step 11. |
| 8 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 11. |
| | CONNECTION Disconnect PCM connector. Check for poor connection at terminal 68 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 9 | INSPECT CONTROL CIRCUIT FOR SHORTCheck continuity between EGR valve terminal | Yes | Repair or replace harness for short to ground, then go to Step 11. |
| | E (harness-side) and body ground.Is there continuity? | No | Measure voltage between EGR valve terminal E and body ground. If voltage is B+, repair or replace harness for short to power, then go to next step. If voltage is approx. 0 V, go to next step. |
| 10 | INSPECT CONTROL CIRCUIT FOR OPEN | Yes | Go to next step. |
| | CIRCUIT Connect breakout box with PCM disconnected. Check for continuity between EGR valve terminal E (harness-side) and breakout box terminal 68. Is there continuity? | No | Repair or replace harness for open, then go to next step. |
| 11 | VERIFY TROUBLESHOOTING OF DTC P1496 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1497 [ZM]

| DTC P1497 | EGR valve stepping motor coil 2 open or short circuit |
|------------------------|--|
| DETECTION CONDITION | PCM monitors input voltages from EGR valve coil control circuit just after turning ignition key to ON. If voltage at PCM terminal 72 remains low or high, PCM determines that EGR valve circuit has malfunction. Diagnostic support note This is a diagnostic support DTC (monitored once per key cycle). MIL does not illuminate. FREEZE FRAME DATA is not available. DTC is not stored in PCM memory. |
| POSSIBLE CAUSE | EGR valve malfunction Connector or terminal malfunction Short to ground circuit in wiring between EGR valve terminal A and PCM terminal 72 Open circuit in wiring between EGR valve terminal A and PCM terminal 72 Short to power circuit in wiring between EGR valve terminal A and PCM terminal 72 Open circuit in wiring between main relay terminal D and EGR valve terminal C PCM malfunction |



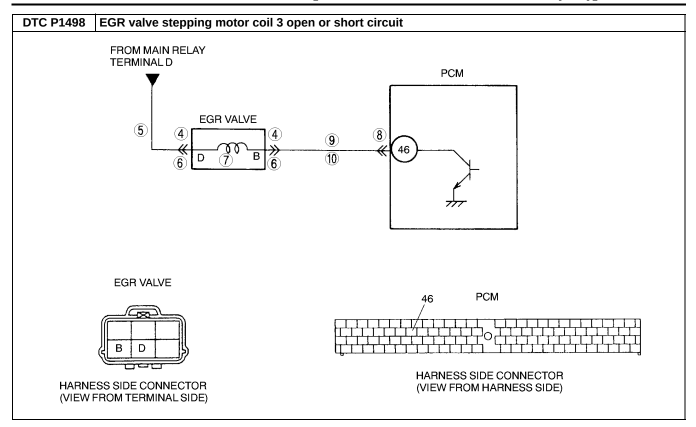
| STEP | INSPECTION | | ACTION |
|------|---|-----------|---|
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any repair information available? | No | Go to next step. |
| 2 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| | CONTINUOUS CONCERN Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Refer to intermittent concern. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 3 | CLASSIFY POWER CIRCUIT OR CONTROL CIRCUIT MALFUNCTION | Yes | Malfunction at EGR valve or power circuit. Go to next step. |
| | Is same DTC and P1496 present? | No | Malfunction at EGR valve or control circuit. Go to Step 6. |
| 4 | INSPECT EGR VALVE FOR POOR | Yes | Repair or replace terminals, then go to Step 11. |
| | CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 5 | INSPECT POWER CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between EGR valve terminal C (harness-side) and body ground. Is voltage B+? | Yes | (See 01–16–15 EGR VALVE INSPECTION.) If there is a malfunction, replace EGR valve, and then go to Step 11. If there is no malfunction, then go to Step 11. Repair or replace harness for open circuit, then go to Step |
| | | | 11. |
| 6 | INSPECT EGR VALVE FOR POOR CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | Yes No | Repair or replace terminals, then go to Step 11. Go to next step. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 7 | INSPECT EGR VALVE | Yes | Go to next step. |
| | Measure resistance between EGR valve | No | Replace EGR valve, then go to Step 11. |
| | terminals C and A (part-side). Is resistance within 20—24 ohms? | | |
| 8 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 11. |
| | CONNECTION | No | Go to next step. |
| | Disconnect PCM connector. | | |
| | Check for poor connection at terminal 72 (damaged/pulled-out terminals, corrosion, | | |
| | etc.). | | |
| | Is there malfunction? | | |
| 9 | INSPECT CONTROL CIRCUIT FOR SHORT Check continuity between EGR valve terminal | Yes | Repair or replace harness for short to ground, then go to Step 11. |
| | A (harness-side) and body ground. | No | Measure voltage between EGR valve terminal A and body |
| | Is there continuity? | | ground. |
| | | | If voltage is B+ , repair or replace harness for short to power, then go to next step. |
| | | | If voltage is approx. 0 V, go to next step. |
| 10 | INSPECT CONTROL CIRCUIT FOR OPEN | Yes | Go to next step. |
| | CIRCUIT | No | Repair or replace harness for open, then go to next step. |
| | Connect breakout box with PCM disconnected. Chack for continuity between FCP years. | | |
| | Check for continuity between EGR valve terminal A (harness-side) and breakout box | | |
| | terminal 72. | | |
| | Is there continuity? | | |
| 11 | VERIFY TROUBLESHOOTING OF DTC P1497 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected | No | Go to next step. |
| | connectors. | | |
| | Turn ignition key to OFF, then ON (Engine | | |
| | OFF). | | |
| 12 | Is same DTC present? VERIFY AFTER REPAIR PROCEDURE | Yes | Co to applicable DTC inspection |
| 12 | Perform "After Repair Procedure". | res | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR | No | Troubleshooting completed. |
| | PROCEDURE [ZM].) • Is there any DTC present? | | |

DTC P1498 [ZM]

| | A50010201005W25 |
|------------------------|--|
| DTC P1498 | EGR valve stepping motor coil 3 open or short circuit |
| DETECTION CONDITION | PCM monitors input voltages from EGR valve coil control circuit just after turning ignition key to ON. If voltage at PCM terminal 46 remains low or high, PCM determines that EGR valve circuit has malfunction. Diagnostic support note This is a diagnostic support DTC (monitored once per key cycle). MIL does not illuminate. FREEZE FRAME DATA is not available. DTC is not stored in PCM memory. |
| POSSIBLE CAUSE | EGR valve malfunction Connector or terminal malfunction Short to ground circuit in wiring between EGR valve terminal B and PCM terminal 46 Open circuit in wiring between EGR valve terminal B and PCM terminal 46 Short to power circuit in wiring between EGR valve terminal B and PCM terminal 46 Open circuit in wiring between main relay terminal D and EGR valve terminal D PCM malfunction |



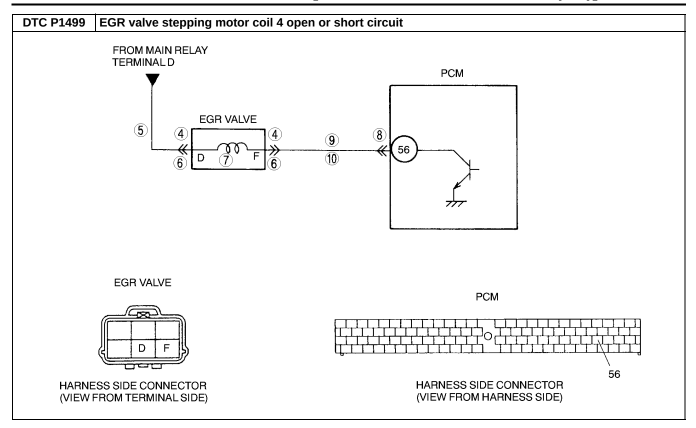
| | ostic procedure | | | | |
|------|--|-----|---|--|--|
| STEP | INSPECTION | | ACTION | | |
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. | | |
| | Is any repair information available? | No | Go to next step. | | |
| 2 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. | | |
| | CONTINUOUS CONCERN Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Refer to intermittent concern. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | | |
| 3 | CLASSIFY POWER CIRCUIT OR CONTROL CIRCUIT MALFUNCTION | Yes | Malfunction at EGR valve or power circuit. Go to next step. | | |
| | Is same DTC and P1499 present? | No | Malfunction at EGR valve or control circuit. Go to Step 6. | | |
| 4 | INSPECT EGR VALVE FOR POOR | Yes | Repair or replace terminals, then go to Step 11. | | |
| | CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | |
| 5 | INSPECT POWER CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between EGR valve terminal D (harness-side) and body ground. Is voltage B+? | Yes | Inspect EGR valve coils 3 and 4. (See 01–16–15 EGR VALVE INSPECTION.) If there is a malfunction, replace EGR valve, and then go to Step 11. If there is no malfunction, go to Step 11. Repair or replace harness for open circuit, then go to Step | | |
| | 15 Voltage BT: | INO | 11. | | |
| 6 | INSPECT EGR VALVE FOR POOR | Yes | Repair or replace terminals, then go to Step 11. | | |
| | CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 7 | INSPECT EGR VALVE | Yes | Go to next step. |
| | Measure resistance between EGR valve terminals D and B (part-side). Is resistance within 20—24 ohms? | No | Replace EGR valve, then go to Step 11. |
| 8 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminals, then go to Step 11. |
| | CONNECTION Disconnect PCM connector. Check for poor connection at terminal 46 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 9 | INSPECT CONTROL CIRCUIT FOR SHORT Check continuity between EGR valve terminal | Yes | Repair or replace harness for short to ground, then go to Step 11. |
| | B (harness-side) and body ground.Is there continuity? | No | Measure voltage between EGR valve terminal B and body ground. If voltage is B+, repair or replace harness for short to power, then go to next step. If voltage is approx. 0 V, go to next step. |
| 10 | INSPECT CONTROL CIRCUIT FOR OPEN | Yes | Go to next step. |
| | CIRCUIT Connect breakout box with PCM disconnected. Check for continuity between EGR valve terminal B (harness-side) and breakout box terminal 46. Is there continuity? | No | Repair or replace harness for open, then go to next step. |
| 11 | VERIFY TROUBLESHOOTING OF DTC P1498 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to OFF, then ON (Engine OFF). Is same DTC present? | No | Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1499 [ZM]

| Fr. | A30010201003W30 |
|------------------------|--|
| DTC P1499 | EGR valve stepping motor coil 4 open or short circuit |
| DETECTION CONDITION | PCM monitors input voltages from EGR valve coil control circuit just after turning ignition key to ON. If voltage at PCM terminal 56 remains low or high, PCM determines that EGR valve circuit has malfunction. Diagnostic support note This is a diagnostic support DTC (monitored once per key cycle). MIL does not illuminate. FREEZE FRAME DATA is not available. DTC is not stored in PCM memory. |
| POSSIBLE CAUSE | EGR valve malfunction Connector or terminal malfunction Short to ground circuit in wiring between EGR valve terminal F and PCM terminal 56 Open circuit in wiring between EGR valve terminal F and PCM terminal 56 Short to power circuit in wiring between EGR valve terminal F and PCM terminal 56 Open circuit in wiring between main relay terminal D and EGR valve terminal D PCM malfunction |



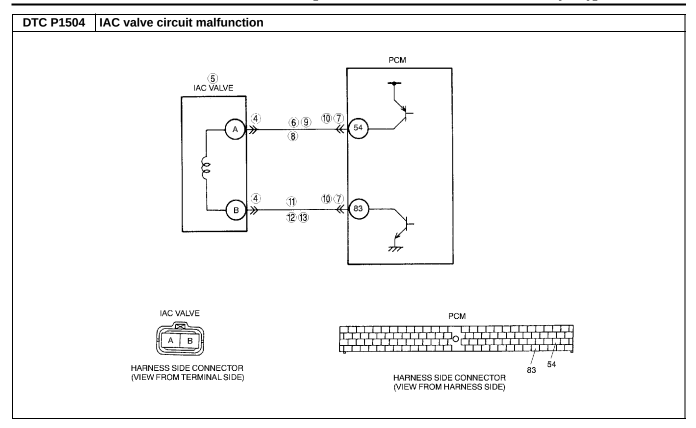
| Diagno | biagnostic procedure | | | | |
|--------|--|-----------|---|--|--|
| STEP | INSPECTION | | ACTION | | |
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. | | |
| | Is any repair information available? | No | Go to next step. | | |
| 2 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. | | |
| | CONTINUOUS CONCERN Turn ignition key to OFF then ON (Engine OFF). Is same DTC present? | No | Refer to intermittent concern. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) | | |
| 3 | CLASSIFY POWER CIRCUIT OR CONTROL CIRCUIT MALFUNCTION | Yes | Malfunction at EGR valve or power circuit. Go to next step. | | |
| | Are same DTC and P1498 present? | No | Malfunction at EGR valve or control circuit. Go to Step 6. | | |
| 4 | INSPECT EGR VALVE FOR POOR | Yes | Repair or replace terminals, then go to Step 11. | | |
| | CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. | | |
| 5 | INSPECT POWER CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between EGR valve terminal D (harness-side) and body ground. Is voltage B+? | Yes | Inspect EGR valve coils 3 and 4. (See 01–16–15 EGR VALVE INSPECTION.) If there is a malfunction, replace EGR valve, and then go to Step 11. If there is no malfunction, go to Step 11. Repair or replace harness for open circuit, then go to Step 11. | | |
| 6 | INSPECT EGR VALVE FOR POOR CONNECTION Turn ignition key to OFF. Disconnect EGR valve connector. Check for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction? | Yes No | Repair or replace terminals, then go to Step 11. Go to next step. | | |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|--|-----|---|
| 7 | INSPECT EGR VALVE | Yes | Go to next step. |
| | Measure resistance between EGR valve terminal D and F (part-side). Is resistance within 20—24 ohms? | No | Replace EGR valve, then go to Step 11. |
| 8 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 11. |
| | CONNECTION Disconnect PCM connector. Check for poor connection at terminal 56 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 9 | INSPECT CONTROL CIRCUIT FOR SHORT Check for continuity between EGR valve | Yes | Repair or replace harness for short to ground, then go to Step 11. |
| | terminal F (harness-side) and body ground. • Is there continuity? | No | Measure voltage between EGR valve terminal F and body ground. If voltage is B+, repair or replace harness for short to power, then go to next step. If voltage is approx. 0 V, go to next step. |
| 10 | INSPECT CONTROL CIRCUIT FOR OPEN | Yes | Go to next step. |
| | CIRCUIT Connect breakout box with PCM disconnected. Check for continuity between EGR valve terminal F (harness-side) and breakout box terminal 56. Is there continuity? | No | Repair or replace harness for open, then go to next step. |
| 11 | VERIFY TROUBLESHOOTING OF DTC P1499 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to OFF, then ON (Engine OFF). Is same DTC present? | No | Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1504 [ZM]

| | A50010201065W31 |
|------------------------|--|
| DTC P1504 | IAC valve circuit malfunction |
| DETECTION CONDITION | PCM monitors IAC valve circuit current while IAC duty is within 18—70%. If PCM detects IAC valve circuit current below 100 mA (25 °C {77 °F}) or above 4.5 A (25 °C {77 °F}) for 1 second, PCM determines that IAC valve circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | IAC valve circuit malfunction Short to ground between IAC valve terminal A and PCM terminal 54 Open circuit between IAC valve terminal A and PCM terminal 54 Short to ground between IAC valve terminal B and PCM terminal 83 Short to power between IAC valve terminal B and PCM terminal 83 Open circuit between IAC valve terminal B and PCM terminal 83 Poor connection of IAC valve connector or PCM connector PCM malfunction |

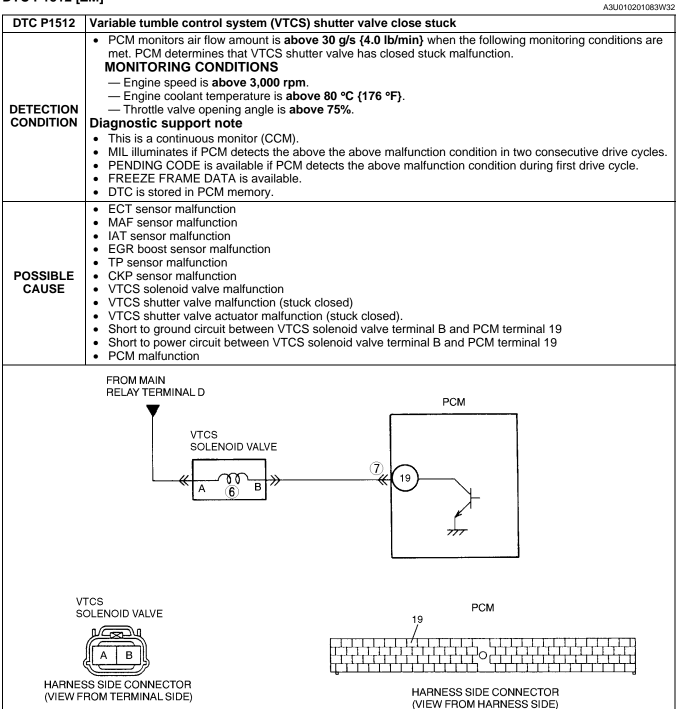


| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any repair information available? | No | Go to next step. |
| 3 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| | CONTINUOUS CONCERN Clear DTC from PCM memory using WDS or equipment. Start engine and warm it up completely. Is same DTC detected? | No | Go to intermittent concern. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 4 | INSPECT IAC VALVE CONNECTOR FOR POOR | Yes | Repair or replace terminal, then go to Step 14. |
| | CONNECTION Turn ignition key to OFF. Disconnect IAC valve connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 5 | INSPECT IAC VALVE ELECTRICAL | Yes | Go to next step. |
| | MALFUNCTION Measure resistance between IAC valve terminals A and B (part-side). Is resistance within 8.7—10.5 ohms? | No | Replace IAC valve, then go to Step 14. |
| 6 | CLASSIFY MALFUNCTION AT POWER SUPPLY CIRCUIT OR CONTROL CIRCUIT | Yes | Malfunction at control circuit. Go to Step 10. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between IAC valve terminal A (harness-side) and body ground. Is voltage B+? | No | Malfunction at power supply circuit. Go to next step. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 7 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 14. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at terminal 54 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 8 | INSPECT POWER CIRCUIT FOR SHORT TO | Yes | Repair or replace harness for short to ground, then go to |
| | GROUND Turn ignition key to OFF. Check for continuity between IAC valve terminal A (harness-side) and body ground. Is there continuity? | No | Step 14. Go to next step. |
| 9 | INSPECT POWER CIRCUIT FOR OPEN CIRCUIT | Yes | Repair or replace harness for open circuit, then go to Step 14. |
| | Turn ignition key to OFF Connect breakout box with PCM disconnected. Check for continuity between IAC valve terminal A (harness-side) and breakout box terminal 54. Is there continuity? | No | Go to Step 14. |
| 10 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 14. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at terminal 83 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 11 | INSPECT CONTROL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 14. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between IAC valve terminal B (harness-side) and body ground. Is voltage B+? | No | Go to next step. |
| 12 | INSPECT CONTROL CIRCUIT FOR SHORT TO GROUND | Yes | Repair or replace harness for short to ground, then go to Step 14. |
| | Turn ignition key to OFF. Check for continuity between IAC valve terminal B (harness-side) and body ground. Is there continuity? | No | Go to next step. |
| 13 | INSPECT CONTROL CIRCUIT MALFUNCTION | Yes | Repair or replace harness for open, then go to next step. |
| | FOR OPEN CIRCUIT Connect breakout box with PCM disconnected. Check for continuity between IAC valve terminal B (harness-side) and breakout box terminal 83. Is there continuity? | No | Go to next step. |
| 14 | VERIFY TROUBLESHOOTING OF DTC P1504 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equipment. Start engine and warm it up completely. Is same DTC present? | No | Go to next step. |
| 15 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1512 [ZM]



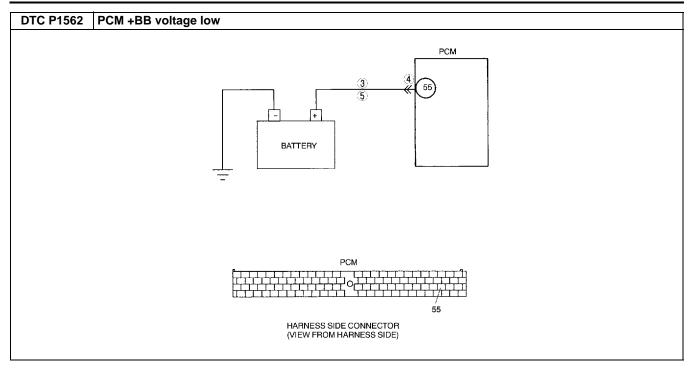
| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | CHECK FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | CHECK RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 3 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| | CONTINUOUS CONCERN Clear DTC from PCM memory using WDS or equipment. Verify that following conditions are met. ECT: at 20 °C {68 °F} Drive vehicle under following conditions: Engine speed: above 3,000 rpm MAF: below 30 g/s {4.0 lb/min} Is pending code of same DTC present? | No | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 4 | VERIFY STORED OTHER DTCS | Yes | Go to appropriate DTC troubleshooting procedures. |
| | Verify stored DTCs using WDS or equipment.Is other DTC present except P1512? | No | Go to next step. |
| 5 | INSPECT VTCS SHUTTER VALVE ACTUATOR | Yes | Go to next step. |
| | Carry out "VTCS operation inspection" (See 01–03A–58 Variable Tumble Control System (VTCS) Inspection.) Is VTCS shutter valve actuator okay? | No | Replace VTCS shutter valve actuator, then go to Step 8. |
| 6 | INSPECT VTCS SOLENOID VALVE | Yes | Go to next step. |
| | Carry out "VTCS solenoid valve airflow inspection" (See 01–13A–11 VARIABLE TUMBLE CONTROL SYSTEM (VTCS) SOLENOID VALVE INSPECTION [ZM].) Is VTCS solenoid valve okay? | No | Replace VTCS solenoid valve, then go to Step 8. |
| 7 | CHECK PCM FOR POOR CONNECTION | Yes | Repair terminal, then go to next step. |
| | Check for poor connection at PCM terminal 19 (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 8 | VERIFY TROUBLESHOOTING OF DTC P1512 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equipment. Start engine. Verify that following conditions are met. — ECT: at 20 °C {68 °F} Drive vehicle under following conditions: — Engine speed: above 3,000 rpm — MAF: below 30 g/s {4.0 lb/min} Is pending code of same DTC present? | No | Go to next step. |
| 9 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". | | (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1562 [ZM]

| | A30010201003W33 |
|------------------------|--|
| DTC P1562 | PCM +BB voltage low |
| DETECTION CONDITION | PCM monitors voltage of backup battery positive terminal at PCM terminal 55 after engine is started. If the PCM detected battery positive terminal voltage below 2.5 V for 2 seconds, PCM determines that backup voltage circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. Therefore, PENDING CODE is not available. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Open circuit or short to ground in wiring between battery positive terminal and PCM terminal 55 Poor connection of PCM connector PCM malfunction |

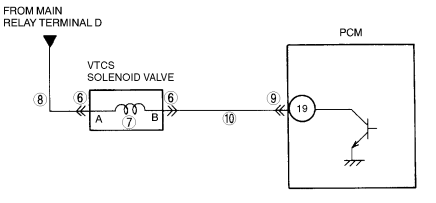


| | ostic procedure | | |
|------|---|-----|---|
| STEP | INSPECTION | | ACTION |
| 1 | VERIFY FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDED | No | Record FREEZE FRAME DATA on repair order, then go to |
| | Has FREEZE FRAME DATA been recorded? | | next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION | Yes | Perform repair or diagnosis according to available repair |
| | AVAILABILITY | | information. |
| | Check for related Service Bulletins availability. | | If vehicle is not repaired, then go to next step. |
| | Is any repair information available? | No | Go to next step. |
| 3 | INSPECT MONITOR CIRCUIT FOR SHORT TO | Yes | Go to next step. |
| | GROUND | No | Repair or replace harness between battery positive left |
| | Disconnect both battery cables. | | terminal and PCM terminal 55 for short to ground, then go |
| | Measure resistance between battery positive | | to Step 6. |
| | cable and body ground. Is resistance more than 500 ohms ? | | |
| 4 | | Vaa | Densir terminals then as to Ctan C |
| 4 | INSPECT PCM CONNECTOR FOR POOR CONNECTION | Yes | Repair terminals, then go to Step 6. |
| | Disconnect PCM connector. | No | Go to next step. |
| | Check for poor connection at terminal 55 | | |
| | (damaged/pulled-out terminals, corrosion, | | |
| | etc.). | | |
| | Is there malfunction? | | |
| 5 | INSPECT MONITOR CIRCUIT FOR OPEN | Yes | Go to next step. |
| | CIRCUIT | No | Repair or replace harness for open, then go to next step. |
| | Disconnect battery cables. | | |
| | Connect breakout box with PCM disconnected. | | |
| | Check for continuity between battery positive | | |
| | cable and breakout box terminal 55. Is there continuity? | | |
| 6 | VERIFY TROUBLESHOOTING OF DTC P1562 | Yes | Replace PCM, then go to next step. |
| O | COMPLETED | No | |
| | Make sure to reconnect all disconnected | INO | Go to next step. |
| | connectors. | | |
| | Clear DTC using WDS or equivalent. | | |
| | Turn ignition key to OFF, then start engine. | | |
| | Is same DTC present? | | |
| 7 | VERIFY AFTER REPAIR PROCEDURE | Yes | Go to applicable DTC inspection. |
| | Perform "After Repair Procedure". | | (See 01-02A-15 DTC TABLE [ZM].) |
| | (See 01-02A-10 AFTER REPAIR | No | Troubleshooting completed. |
| | PROCEDURE [ZM].) | | |
| | Is there any DTC present? | | |

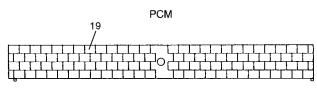
DTC P1569 [ZM]

A3U010201083W34

| DTC P1569 | Variable tumble control system (VTCS) solenoid valve circuit low input |
|------------------------|--|
| DETECTION CONDITION | PCM monitors input voltages from VTCS solenoid valve. If voltage at PCM 19 is low when VTCS solenoid valve OFF, PCM determines that VTCS solenoid valve has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Poor connection of connectors at PCM and/or VTCS solenoid valve Short to ground in wiring between VTCS solenoid valve terminal B and PCM terminal 19 Open circuit in wiring between main relay terminal D and VTCS solenoid valve terminal A Open circuit in wiring between VTCS solenoid valve terminal B and PCM terminal 19 VTCS solenoid valve malfunction PCM malfunction |







HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE)

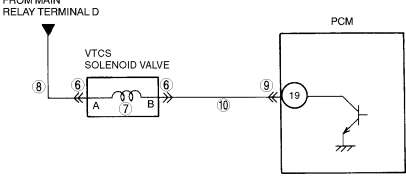
Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | CHECK FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| 2 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 3 | 3 CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| | CONTINUOUS CONCERN Clear DTC from PCM memory using WDS or equipment. Start engine and warm it up completely. Is pending code of same DTC present? | No | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |

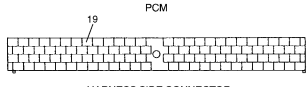
| STEP | INSPECTION | | ACTION |
|------|---|-----|---|
| 4 | CLASSIFY OPEN CIRCUIT OR SHORT TO | Yes | Go to Step 6. |
| | GROUND MALFUNCTION Disconnect VTCS solenoid valve tube that connects to intake manifold. Connect vacuum pump to VTCS solenoid valve. Apply vacuum and wait 5 seconds. Is vacuum maintained? | No | Go to next step. |
| 5 | INSPECT PASSAGE CONTROL OF VTCS SOLENOID VALVE • Turn ignition key to OFF. | Yes | Repair or replace harness between PCM terminal 19 and VTCS solenoid valve terminal B for short to ground, then go to Step 11. |
| | Disconnect VTCS solenoid valve connector.Is vacuum maintained? | No | Replace VTCS solenoid valve, then go to Step 11. |
| 6 | INSPECT VTCS SOLENOID VALVE | Yes | Repair or replace terminal, then go to Step 11. |
| | CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 7 | INSPECT VTCS SOLENOID VALVE | Yes | Go to next step. |
| | Measure resistance between VTCS solenoid valve terminals (part-side). Is resistance within 22—26 ohms? | No | Replace VTCS solenoid valve, then go to Step 11. |
| 8 | INSPECT VTCS SOLENOID VALVE POWER | Yes | Go to next step. |
| | SUPPLY CIRCUIT FOR OPEN CIRCUIT Disconnect VTCS solenoid valve connector. Turn ignition key to ON (Engine OFF). Measure voltage between VTCS solenoid valve terminal A (harness-side) and body ground. Is voltage B+? | No | Repair or replace harness for open, then go to Step 11. |
| 9 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 11. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at PCM terminal 19. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 10 | INSPECT VTCS SOLENOID VALVE CONTROL | Yes | Go to next step. |
| | CIRCUIT FOR OPEN CIRCUIT Connect VTCS solenoid valve connector. Connect breakout box with PCM disconnected. Turn ignition key to ON (Engine OFF). Measure voltage between breakout box terminal 19 and body ground. Is voltage B+? | No | Repair or replace harness for open or short to ground circuit, then go to next step. |
| 11 | VERIFY TROUBLESHOOTING OF DTC P1569 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equipment. Start engine. Verify that following conditions are met. — ECT: above 65 °C {149 °F} — Engine speed: below 3,250 rpm Is pending code of same DTC present? | No | Go to next step. |
| 12 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". One of the After Repair Procedure. | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1570 [ZM]

| DTC P1570 | Variable tumble control system (VTCS) solenoid valve circuit high input |
|------------------------|---|
| DETECTION CONDITION | PCM monitors input voltages from VTCS solenoid valve. If voltage at PCM 19 is high when the VTCS solenoid valve ON, PCM determines that VTCS solenoid valve malfunction. MONITORING CONDITIONS Engine speed is below 3,250 rpm. Engine coolant temperature is below 65°C {149 °F}. Throttle valve opening angle is below 14% for ATX, 12.50% for MTX [at engine speed 2,500 rpm]. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above the above malfunction condition in two consecutive drive cycles. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory. |
| POSSIBLE CAUSE | Poor connection of connectors at PCM and/or VTCS solenoid valve Short to power circuit in wiring between VTCS solenoid valve terminal B and PCM terminal 19 Open circuit in wiring between main relay terminal D and VTCS solenoid valve terminal A Open circuit in wiring between VTCS solenoid valve terminal B and PCM terminal 19 VTCS solenoid valve malfunction PCM malfunction |
| | FROM MAIN |







HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE)

Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | CHECK FREEZE FRAME DATA HAS BEEN | Yes | Go to next step. |
| | RECORDEDHas FREEZE FRAME DATA been recorded? | No | Record FREEZE FRAME DATA on repair order, then go to next step. |
| | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 3 | CLASSIFY INTERMITTENT CONCERN OR | Yes | Go to next step. |
| | CONTINUOUS CONCERN Clear DTC from PCM memory using WDS or equipment. Start engine. Drive vehicle under following conditions: — Engine speed is below 3,250 rpm. — Engine coolant temperature is below 65°C {149 °F}. — Throttle valve opening angle is below 14% for ATX, 12.50% for MTX [at engine speed 2,500 rpm]. Is pending code of same DTC present? | No | Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See 01–03A–4 INTERMITTENT CONCERN TROUBLESHOOTING [ZM].) |
| 4 | CLASSIFY OPEN CIRCUIT OR SHORT TO | Yes | Go to Step 6. |
| | GROUND MALFUNCTION Disconnect VTCS solenoid valve tube that connects to intake manifold. Connect vacuum pump to VTCS solenoid valve. Apply vacuum and wait 5 seconds. Is vacuum maintained? | No | Go to next step. |
| 5 | INSPECT VTCS SOLENOID VALVE FOR PASSAGE CONTROL • Turn ignition key to OFF. | Yes | Repair or replace harness between PCM terminal 19 and VTCS solenoid valve terminal B for short to ground, then go to Step 11. |
| | Disconnect VTCS solenoid valve connector.Is vacuum maintained? | No | Replace VTCS solenoid valve, then go to Step 11. |
| 6 | INSPECT POOR CONNECTION OF VTCS | Yes | Repair or replace terminal, then go to Step 11. |
| | SOLENOID VALVE CONNECTOR Turn ignition key to OFF. Check for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 7 | INSPECT VTCS SOLENOID VALVE | Yes | Go to next step. |
| | Measure resistance between VTCS solenoid valve terminals (part-side). Is resistance within 22—26 ohms? | No | Replace VTCS solenoid valve, then go to Step 11. |
| 8 | INSPECT VTCS SOLENOID VALVE POWER | Yes | Go to next step. |
| | SUPPLY CIRCUIT FOR OPEN CIRCUIT Disconnect VTCS solenoid valve connector. Turn ignition key to ON (Engine OFF). Measure voltage between VTCS solenoid valve terminal A (harness-side) and body ground. Is voltage B+? | No | Repair or replace harness for open, then go to Step 11. |
| 9 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminal, then go to Step 11. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection at PCM terminal 19. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 10 | INSPECT VTCS SOLENOID VALVE CONTROL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power circuit, then go to next step. |
| | Disconnect VTCS solenoid valve connector. Connect breakout box with PCM disconnected. Turn ignition key to ON (Engine OFF). Measure voltage between breakout box terminal 19 and body ground. Is voltage B+? | No | Go to next step. |

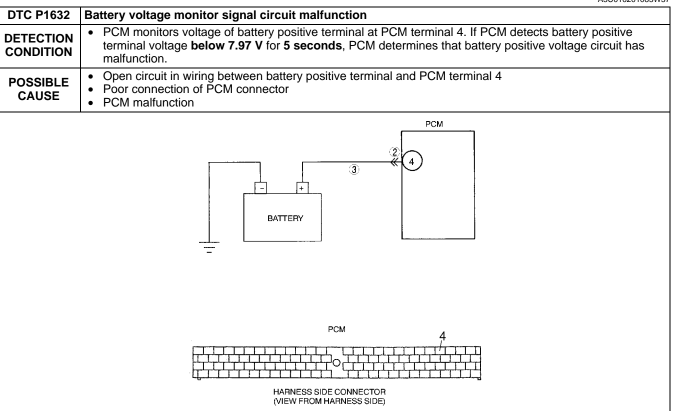
| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 11 | VERIFY TROUBLESHOOTING OF DTC P1570 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equipment. Start engine. Drive vehicle under following conditions: Engine speed is below 3,250 rpm. Engine coolant temperature is below 65 °C {149 °F}. Throttle valve opening angle is below 14% for ATX, 12.50% for MTX [at engine speed 2,500 rpm]. Is pending code of same DTC present? | No | Go to next step. |
| 12 | 12 VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) Troubleshooting completed. |
| | PROCEDURE [ZM].) • Is there any DTC present? | 110 | Troubleshooting completed. |

DTC P1631 [ZM]

| DTC P1631 [Z | ZM] A3U010201083W36 | | | |
|--|--|--|--|--|
| DTC P1631 Generator output voltage signal no electricity | | | | |
| DETECTION CONDITION | | | | |
| POSSIBLE CAUSE | | | | |
| | РСМ | | | |
| | GENERATOR D 4 5 3 53 71 97 BATTERY BATTERY | | | |
| | GENERATOR PCM 30 53 PD HARNESS SIDE CONNECTOR (VIEW FROM TERMINAL SIDE) HARNESS SIDE CONNECTOR (VIEW FROM HARNESS SIDE) | | | |

| | ostic procedure | | |
|------|--|-----|--|
| STEP | INSPECTION | | ACTION |
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Observed to a control of the contr | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Check for related Service Bulletins availability.Is any related repair information available? | No | Go to next step. |
| 2 | INSPECT DRIVE BELT CONDITION | Yes | Go to next step. |
| | Verify that drive belt auto tensioner indicator mark in not exceeding limit. (See 01–10A–3 DRIVE BELT INSPECTION [ZM].) Is front drive belt okay? | No | Replace and/or adjust drive belt, then go to Step 9. |
| 3 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminals, then go to Step 9. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 4 | INSPECT GENERATOR CONNECTOR FOR | Yes | Repair or replace terminals, then go to Step 9. |
| | POOR CONNECTION Disconnect generator connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 5 | INSPECT GENERATOR CONTROL CIRCUIT FOR SHORT TO GROUND | Yes | Repair or replace harness for short to ground, then go to Step 9. |
| | Check for continuity between generator terminal D (harness-side) and body ground. Is there continuity? | No | Go to next step. |
| 6 | INSPECT GENERATOR OUTPUT VOLTAGE MONITOR CIRCUIT FOR GROUND | Yes | Repair or replace harness for short to ground, then go to Step 9. |
| | Check continuity between generator terminal P (harness-side) and body ground. Is there continuity? | No | Go to next step. |
| 7 | INSPECT GENERATOR CONTROL CIRCUIT | Yes | Go to next step. |
| | FOR OPEN CIRCUIT Connect breakout box with PCM disconnected. Measure resistance between generator terminal D (harness-side) and breakout box terminal 53. Is there continuity? | No | Repair or replace harness for open circuit, then go to Step 9. |
| 8 | INSPECT GENERATOR OUTPUT VOLTAGE | Yes | Repair or replace generator, then go to next step. |
| | MONITOR CIRCUIT FOR OPEN CIRCUIT Measure resistance between generator terminal P (harness-side) and breakout box terminal 30. Is there continuity? | No | Repair or replace harness for open, then go to next step. |
| 9 | VERIFY TROUBLESHOOTING OF DTC P1631 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Turn ignition switch to OFF, then start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 10 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". One of the AFTER REPAIR | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

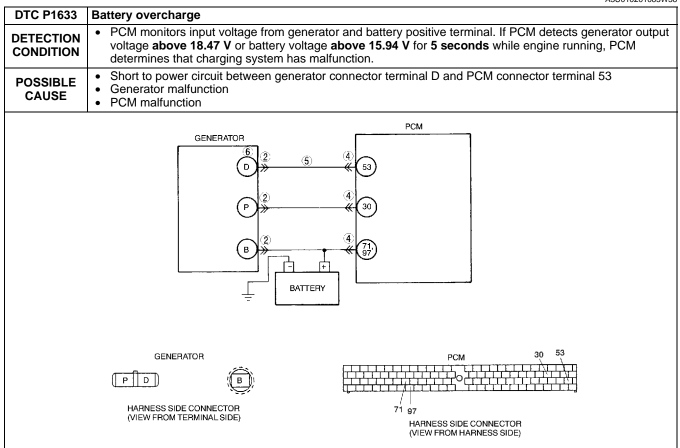
DTC P1632 [ZM]



Diagnostic procedure

| STEP | INSPECTION | | ACTION |
|------|--|-----|--|
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available? | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. Go to next step. |
| 2 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair terminals, then go to Step 4. |
| | CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 3 | INSPECT MONITOR CIRCUIT FOR OPEN | Yes | Go to next step. |
| | Disconnect battery cables. Check for continuity between Battery positive terminal and PCM terminal 4. Is there continuity? | No | Repair or replace harness, then go to next step. |
| 4 | VERIFY TROUBLESHOOTING OF DTC P1632 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Turn ignition key to OFF, then start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 5 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. |

DTC P1633 [ZM]



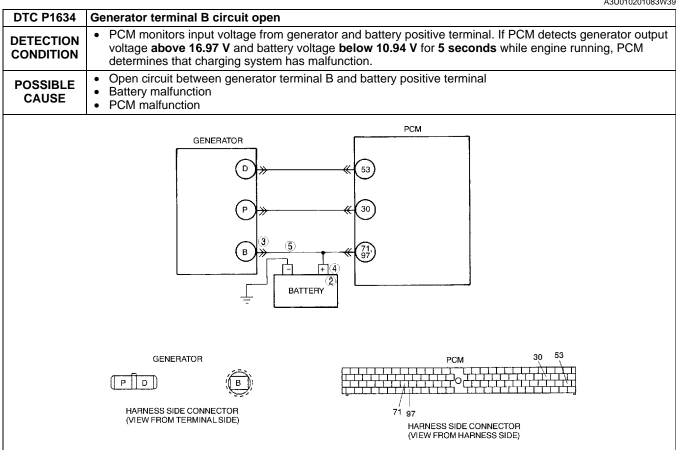
| STEP | INSPECTION | | ACTION |
|------|---|-----------|--|
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 2 | INSPECT GENERATOR CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect generator connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). | Yes No | Repair or replace terminals, then go to Step 7. Go to next step. |
| 3 | CLASSIFY GENERATOR MALFUNCTION OR | Yes | Go to next step. |
| | OTHER MALFUNCTION Turn ignition key to ON (Engine OFF). Measure voltage between generator terminal D (harness-side) and body ground. Is voltage B+? | No | Malfunction at generator. Go to Step 6. |
| 4 | INSPECT PCM CONNECTOR FOR POOR | Yes | Repair or replace pins, then go to Step 7. |
| | CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? | No | Go to next step. |
| 5 | INSPECT GENERATOR CONTROL CIRCUIT FOR SHORT TO POWER | Yes | Repair or replace harness for short to power, then go to Step 7. |
| | Turn ignition key to ON (Engine OFF). Measure voltage between generator terminal D (harness-side) and body ground. Is voltage B+? | No | Go to Step 7. |

ON-BOARD DIAGNOSTIC [ENGINE CONTROL SYSTEM (ZM)]

| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 6 | INSPECT GENERATOR CONTROL TERMINAL | Yes | Repair or replace generator, then go to Step 7. |
| | FOR SHORT TO POWER Measure resistance between generator terminal D (part-side) and body ground. Is voltage B+? | No | Go to next step. |
| 7 | VERIFY TROUBLESHOOTING OF DTC P1633 | Yes | Replace PCM, then go to next step. |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equipment. Turn ignition key to OFF, then start engine. Is same DTC present? | No | No concern is detected. Go to next step. |
| 8 | VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) Is there any DTC present? | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) |
| | | No | Troubleshooting completed. |

DTC P1634 [ZM]

A3U010201083W39



| STEP | INSPECTION | | ACTION |
|------|---|-----|--|
| 1 | VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. | Yes | Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step. |
| | Is any related repair information available? | No | Go to next step. |
| 2 | INSPECT BATTERY | Yes | Replace battery, then go to Step 6. |
| | Turn ignition key to OFF. Inspect battery. (See 01–17–1 BATTERY INSPECTION.) Is battery okay? | No | Go to next step. |

| STEP | INSPECTION | | ACTION | | | |
|------|--|-----|---|--|--|--|
| 3 | INSPECT GENERATOR TERMINAL FOR POOR INSTALLATION | Yes | Tighten generator terminal B installation nut, then go to Step 6. | | | |
| | Turn ignition key to OFF. Check for looseness of generator terminal B installation nut. Is nut loose? | No | Go to next step. | | | |
| 4 | INSPECT BATTERY POSITIVE TERMINAL FOR POOR INSTALLATION | Yes | Connect battery positive terminal correctly, then go to Step 6. | | | |
| | Check for looseness of battery positive terminal.Is terminal loose? | No | Go to next step. | | | |
| 5 | INSPECT BATTERY CHARGING CIRCUITStart engine. | Yes | Repair or replace harness between generator terminal B and battery positive terminal, then go to next step. | | | |
| | Disconnect battery positive terminal.Does engine stall? | No | Go to next step. | | | |
| 6 | VERIFY TROUBLESHOOTING OF DTC P1634 | Yes | Replace PCM, then go to next step. | | | |
| | COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Turn ignition key to OFF, then start engine. Is same DTC present? | No | No concern is detected. Go to next step. | | | |
| 7 | VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure". | Yes | Go to applicable DTC inspection. (See 01–02A–15 DTC TABLE [ZM].) | | | |
| | (See 01–02A–10 AFTER REPAIR PROCEDURE [ZM].) • Is there any DTC present? | No | Troubleshooting completed. | | | |