## DTC B11D3:11 [REAR VEHICLE MONITORING SYSTEM]

id0902z2886400

| System<br>malfunction<br>location | RVM warning indicator light (LH) circuit malfunction   |  |  |
|-----------------------------------|--|--|--|
| Detection condition               | Rear vehicle monitoring control module (LH) detects short to ground in RVM warning indicator light (LH).   |  |  |
| Fail-safe                         | Inhibits the rear vehicle monitoring system.   |  |  |
| Possible cause                    | <ul> <li>RVM warning indicator light (LH) connector or terminal malfunction</li> <li>Rear vehicle monitoring control module (LH) connector or terminal malfunction</li> <li>Short to ground in wiring harness between the following terminals:         <ul> <li>Rear vehicle monitoring control module (LH) terminal K and RVM warning indicator light (LH) terminal G</li> <li>Rear vehicle monitoring control module (LH) terminal G and RVM warning indicator light (LH) terminal H</li> </ul> </li> <li>RVM warning indicator light (LH) malfunction</li> <li>Rear vehicle monitoring control module (LH) malfunction</li> </ul> |  |  |
| REAR VE                           | CHICLE MONITORING CONTROL MODULE (LH)  RVM WARNING INDICATOR LIGHT (LH)  |  |  |
|                                   | (к)» » (д)   |  |  |
|                                   | CHICLE MONITORING CONTROL MODULE (LH)  WIRING HARNESS-SIDE CONNECTOR  RVM WARNING INDICATOR LIGHT (LH)  WIRING HARNESS-SIDE CONNECTOR  |  |  |
|                                   | A C E G I K B D F G J L C F I  |  |  |
|                                   |  |  |  |

**Diagnostic Procedure** 

| Step | Inspection                                      |     | Action  |
|------|---|-----|---|
| 1    | INSPECT RVM WARNING INDICATOR LIGHT             | Yes | Go to the next step.                                |
|      | (LH) CONNECTOR                                  | No  | Repair or replace the connector, then go to Step 5. |
|      | Switch the ignition to off.                     |     |   |
|      | Disconnect the negative battery cable.          |     |   |
|      | (See NEGATIVE BATTERY CABLE                     |     |   |
|      | DISCONNECTION/CONNECTION                        |     |   |
|      | [SKYACTIV-G 2.0, SKYACTIV-G 2.5                 |     |   |
|      | (WITHOUT i-stop)].)                             |     |   |
|      | (See NEGATIVE BATTERY CABLE                     |     |   |
|      | DISCONNECTION/CONNECTION                        |     |   |
|      | [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)              |     |   |
|      | (See NEGATIVE BATTERY CABLE                     |     |   |
|      | DISCONNECTION/CONNECTION                        |     |   |
|      | [SKYACTIV-D 2.2].)                              |     |   |
|      | Disconnect the RVM warning indicator light (LH) |     |   |
|      | connector.                                      |     |   |
|      | Inspect the connector engagement and            |     |   |
|      | connection condition and inspect the terminals  |     |   |
|      | for damage, deformation, corrosion, or          |     |   |
|      | disconnection.                                  |     |   |
|      | Is the connector normal?                        |     |   |

| Step | Inspection   |     | Action   |
|------|--|-----|--|
| 2    | INSPECT REAR VEHICLE MONITORING                                | Yes | Go to the next step.                                       |
| _    | CONTROL MODULE (LH) CONNECTOR                                  | No  | Repair or replace the connector, then go to Step 5.        |
|      | Disconnect the rear vehicle monitoring control                 |     | repair or replace and commenter, and go to etep of         |
|      | module (LH) connector.   |     |  |
|      | Inspect the connector engagement and                           |     |  |
|      | connection condition and inspect the terminals                 |     |  |
|      | for damage, deformation, corrosion, or                         |     |  |
|      | disconnection.   |     |  |
|      | Is the connector normal?                                       |     |  |
| 3    | INSPECT RVM WARNING INDICATOR LIGHT                            | Yes | Repair or replace the wiring harness which is shorted to   |
|      | (LH) CIRCUIT FOR SHORT TO GROUND                               |     | ground, then go to Step 5.                                 |
|      | Verify that the rear vehicle monitoring control                | No  | Go to the next step.                                       |
|      | module (LH) connector and RVM warning                          |     |  |
|      | indicator light (LH) connector are disconnected.               |     |  |
|      | Inspect for continuity between the following                   |     |  |
|      | terminals (vehicle wiring harness side) and                    |     |  |
|      | body ground.   |     |  |
|      | RVM warning indicator light (LH) terminal G                    |     |  |
|      | RVM warning indicator light (LH) terminal H                    |     |  |
|      | • Is there continuity?   |     |  |
| 4    | INSPECT RVM WARNING INDICATOR LIGHT                            | Yes | Go to the next step.                                       |
|      | (LH)   | No  | Replace the RVM warning indicator light (LH), then go to   |
|      | • Inspect the RVM warning indicator light (LH).                |     | the next step.   |
|      | (See RVM WARNING INDICATOR LIGHT                               |     | (See RVM WARNING INDICATOR LIGHT REMOVAL/                  |
|      | INSPECTION.) • Is the RVM warning indicator light (LH) normal? |     | INSTALLATION.)   |
| 5    | VERIFY THAT REPAIRS HAVE BEEN                                  | Yes | Repeat the inspection from Step 1.                         |
| 5    | COMPLETED  | 165 | If the malfunction recurs, replace the rear vehicle        |
|      | • Reconnect all the disconnected connectors.                   |     | monitoring control module (LH), then go to the next step.  |
|      | Reconnect the disconnected negative battery                    |     | (See REAR VEHICLE MONITORING CONTROL                       |
|      | cable.   |     | MODULE REMOVAL/INSTALLATION.)                              |
|      | (See NEGATIVE BATTERY CABLE                                    | No  | Go to the next step.                                       |
|      | DISCONNECTION/CONNECTION                                       |     |  |
|      | [SKYACTIV-G 2.0, SKYACTIV-G 2.5                                |     |  |
|      | (WITHOUT i-stop)].)  |     |  |
|      | (See NEGATIVE BATTERY CABLE                                    |     |  |
|      | DISCONNECTION/CONNECTION                                       |     |  |
|      | [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)                             |     |  |
|      | (See NEGATIVE BATTERY CABLE                                    |     |  |
|      | DISCONNECTION/CONNECTION                                       |     |  |
|      | [SKYACTIV-D 2.2].)   |     |  |
|      | Clear the DTC for the rear vehicle monitoring                  |     |  |
|      | control module using the M-MDS.                                |     |  |
|      | (See CLEARING DTC [REAR VEHICLE                                |     |  |
|      | MONITORING SYSTEM].)   |     |  |
|      | • Illuminate the RVM warning indicator light (LH)              |     |  |
|      | using the simulation item WRN_IND_L.                           |     |  |
|      | (See ACTIVE COMMAND MODES                                      |     |  |
|      | INSPECTION [REAR VEHICLE MONITORING SYSTEM].)                  |     |  |
|      | Perform the DTC inspection for the rear vehicle                |     |  |
|      | monitoring control module using the M-MDS.                     |     |  |
|      | (See DTC INSPECTION [REAR VEHICLE                              |     |  |
|      | MONITORING SYSTEM].)   |     |  |
|      | • Is DTC B11D3:11 displayed?                                   |     |  |
| 6    | VERIFY IF OTHER DTCs DISPLAYED                                 | Yes | Repair the malfunctioning part according to the applicable |
|      | Are any other DTCs displayed?                                  |     | DTC troubleshooting.                                       |
|      |  |     | (See DTC TABLE [REAR VEHICLE MONITORING                    |
|      |  |     | SYSTEM].)  |
|      |  | No  | DTC troubleshooting completed.                             |
|      |  |     |  |