## DTC B11D3:15 [REAR VEHICLE MONITORING SYSTEM]

id0902z2886500

System malfunction location	RVM warning indicator light (LH) circuit malf	unction	
Detection	• Rear vehicle monitoring control module (LH) detects an open or short circuit to ground in RVM warning		
condition Fail-safe	indicator light (LH) power supply circuit.  • Inhibits the rear vehicle monitoring system.		
Possible cause	RVM warning indicator light (LH) connector or Rear vehicle monitoring control module (LH) or Short to power supply in wiring harness between Rear vehicle monitoring control module (LH G Rear vehicle monitoring control module (LH H) RVM warning indicator light (LH) malfunction Open circuit in wiring harness between the follow Rear vehicle monitoring control module (LH G)	onnector or terminal malfunction en the following terminals: H) terminal K and RVM warning indicator light (LH) terminal H) terminal G and RVM warning indicator light (LH) terminal owing terminals: H) terminal K and RVM warning indicator light (LH) terminal H) terminal G and RVM warning indicator light (LH) terminal	
REAR VE	EHICLE MONITORING CONTROL MODULE (LH)	RVM WARNING INDICATOR LIGHT (LH)	
	(K) >>> (G) >>	>>> G → H → H	
REAR VEHICLE 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	A D G B E H 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 6.
	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?	.,	
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 6.
	Disconnect the rear vehicle monitoring control		
	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	Go to the next step.
	(LH) CIRCUIT FOR SHORT TO POWER	No	Repair or replace the wiring harness which is shorted to
	SUPPLY		power supply, then go to Step 6.
	Verify that the rear vehicle monitoring control		
	module (LH) connector and RVM warning		
	indicator light (LH) connector are disconnected.		
	Connect 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].)		
	• Switch the ignition ON (engine off or on).		
	Measure the voltage at the following terminals		
	(vehicle wiring harness side).		
	RVM warning indicator light (LH) terminal G		
	RVM warning indicator light (LH) terminal H		
	• Is the voltage <b>0 V</b> ?		
4	INSPECT RVM WARNING INDICATOR LIGHT	Yes	Go to the next step.
7	(LH)		Replace the RVM warning indicator light (LH), then go to
	• Inspect the RVM warning indicator light (LH).	No	Step 6.
			I OLED U.
			· ·
	(See RVM WARNING INDICATOR LIGHT		(See RVM WARNING INDICATOR LIGHT REMOVAL/
			·

Step	Inspection		Action
5	INSPECT RVM WARNING INDICATOR LIGHT	Yes	Go to the next step.
	(LH) CIRCUIT FOR OPEN CIRCUIT	No	Repair or replace the wiring harness which has an open
	Verify that the rear vehicle monitoring control		circuit, then go to the next step.
	module (LH) connector and RVM warning		
	indicator light (LH) connector are disconnected.		
	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].)		
	Inspect the wiring harness between the following terminals (vehicle wiring harness side)		
	following terminals (vehicle wiring harness side) for continuity.		
	Rear vehicle monitoring control module		
	(LH) terminal K and RVM warning indicator		
	light (LH) terminal G		
	Rear vehicle monitoring control module		
	(LH) terminal G and RVM warning indicator		
	light (LH) terminal H		
	• Is there continuity?		
6	VERIFY THAT REPAIRS HAVE BEEN	Yes	Repeat the inspection from Step 1.
	COMPLETED		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		
	(See CLEAKING DTC [REAK VEHICLE		
	MONITORING SYSTEMI )		
	MONITORING SYSTEM].)		
	Illuminate the RVM warning indicator light (LH)		
	Illuminate the RVM warning indicator light (LH) using the simulation item WRN_IND_L.		
	Illuminate the RVM warning indicator light (LH) using the simulation item WRN_IND_L. (See ACTIVE COMMAND MODES		
	Illuminate the RVM warning indicator light (LH) using the simulation item WRN_IND_L. (See ACTIVE COMMAND MODES INSPECTION [REAR VEHICLE MONITORING]		
	Illuminate the RVM warning indicator light (LH) using the simulation item WRN_IND_L. (See ACTIVE COMMAND MODES INSPECTION [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		
	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.		
	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].)		
	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].)		
7	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 B11D3:15 displayed?	Yes	Repair the malfunctioning part according to the applicable
7	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 B11D3:15 displayed?  VERIFY IF OTHER DTCs DISPLAYED	Yes	Repair the malfunctioning part according to the applicable DTC troubleshooting.
7	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 B11D3:15 displayed?	Yes	
7	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 B11D3:15 displayed?  VERIFY IF OTHER DTCs DISPLAYED	Yes	DTC troubleshooting.