DTC U0533:68 [BLIND SPOT MONITORING (BSM)]

id0902i3393300

System malfunction location	Error signal received from BSM control module (LH)		
Detection condition	The BSM control module (RH) received an error signal from the BSM control module (LH).		
Fail-safe	• BSM is stopped.		
Possible cause	BSM control module (LH) malfunction BSM control module (RH) malfunction		
System wiring diagram	_		

Diagnostic Procedure

	Diagnostic Procedure				
Step	Inspection		Action		
1	PERFORM DTC INSPECTION AND VERIFY IF	Yes	Replace the BSM control module (LH), then go to the next		
	MALFUNCTIONING PART IS BSM CONTROL		step.		
	MODULE (LH)		(See BLIND SPOT MONITORING (BSM) CONTROL		
	Clear the BSM control module (RH) DTCs using		MODULE REMOVAL/INSTALLATION.)		
	the M-MDS.	No	Go to Step 3.		
	(See CLEARING DTC [BLIND SPOT				
	MONITORING (BSM)].)				
	Perform the DTC inspection for the BSM control				
	module (RH) using the M-MDS.				
	(See DTC INSPECTION [BLIND SPOT				
	MONITORING (BSM)].)				
	Is the DTC U0533:68 displayed?				
2	PERFORM DTC INSPECTION AND VERIFY IF	Yes	Replace the BSM control module (RH), then go to the next		
	MALFUNCTIONING PART IS BSM CONTROL		step.		
	MODULE (RH)		(See BLIND SPOT MONITORING (BSM) CONTROL		
	Clear the BSM control module (RH) DTCs using		MODULE REMOVAL/INSTALLATION.)		
	the M-MDS.	No	Go to the next step.		
	(See CLEARING DTC [BLIND SPOT				
	MONITORING (BSM)].)				
	Perform the DTC inspection for the BSM control				
	module (RH) using the M-MDS.				
	(See DTC INSPECTION [BLIND SPOT				
	MONITORING (BSM)].)				
	Is the DTC U0533:68 displayed?				
3	VERIFY IF OTHER DTCs DISPLAYED	Yes	Repair the malfunctioning part according to the applicable		
	Are any other DTCs displayed?		DTC troubleshooting.		
			(See DTC TABLE [BLIND SPOT MONITORING (BSM)].)		
		No	DTC troubleshooting completed.		