DTC U3000:66 [LASER SENSOR]

id0402c4895400

DTC	U3000:66	Laser sensor malfunction			
DETECTION		• Laser sensor detects a large number of consecutive drive cycles with the smart city brake support (SCBS)			
CONDITION		system malfunction.			
EALL	L-SAFE	Inhibits the smart city brake support (SCBS) controls.			
	L-SAFE ICTION	Illuminates the master warning light			
FUN	ICTION	The message "SCBS Inspection Required" is indicated in the display.			
POS	SSIBLE	Laser sensor malfunction			
CA	AUSE	Instrument cluster malfunction			
SY	STEM				
WI	IRING	_			
DIA	GRAM				

Diagnostic procedure

STEP	INSPECTION	ACTION	
1	INSPECT FOR INSTRUMENT CLUSTER	Yes	Go to the applicable DTC inspection.
	MALFUNCTION		(See DTC TABLE [INSTRUMENT CLUSTER].)
	Switch the ignition to off.	No	Go to the next step.
	Using the M-MDS, perform the DTC inspection for the		
	DSC HU/CM.		
	(See ON-BOARD DIAGNOSIS [DYNAMIC STABILITY		
	CONTROL (DSC)].)		
	Are any other DTCs detected?		
2	VERIFY THAT NO OTHER DTCS ARE PRESENT	Yes	Go to the applicable DTC inspection.
	Are any other DTCs output?		(See ON-BOARD DIAGNOSIS [LASER SENSOR].)
		No	Go to the next step.
3	VERIFY THAT THE SAME DTC IS NOT PRESENT	Yes	Repeat the inspection from Step 1.
	Clear the DTCs from the memory.		If the malfunction recurs, replace the laser sensor.
	(See ON-BOARD DIAGNOSIS [LASER SENSOR].)		(See LASER SENSOR REMOVAL/INSTALLATION.)
	Are the same DTCs present?	No	DTC troubleshooting completed.