DTC C0052:2F [START STOP UNIT]

id0902p6021500

System malfunction location	Steering angle sensor A signal malfunction		
Detection condition	 The start stop unit detected sudden change in steering angle sensor A signal. The start stop unit detected that steering angle sensor A signal is stuck with the ignition switched ON (engine off or on). 		
Fail-safe	_		
Possible cause	Steering angle sensor malfunction Start stop unit malfunction		
System wiring diagram	_		

Diagnostic Procedure

Step	Inspection		Action
1	INSPECT STEERING ANGLE SENSOR	Yes	Go to the next step.
	Inspect the steering angle sensor.	No	Replace the steering angle sensor, then go to the next step.
	(See STEERING ANGLE SENSOR		(See CLOCK SPRING REMOVAL/INSTALLATION.)
	INSPECTION.)		
	Is the steering angle sensor normal?		
2	VERIFY THAT REPAIRS HAVE BEEN	Yes	Repeat the inspection from Step 1.
	COMPLETED		• If the malfunction recurs, replace the start stop unit, then
	Clear DTC for the start stop unit using the M-		go to the next step.
	MDS.		(See START STOP UNIT REMOVAL/INSTALLATION.)
	(See CLEARING DTC [START STOP UNIT].)	No	Go to the next step.
	Perform the DTC inspection for the start stop		
	unit using the M-MDS.		
	(See DTC INSPECTION [START STOP		
	UNIT].)		
	Is DTC C0052:2F 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 [START STOP UNIT].)
		No	DTC troubleshooting completed.