

# NO.11 ABS OR TCS\*1 OPERATES FREQUENTLY/TCS DOES NOT WORK CORRECTLY \*1 : DSC SYSTEM FUNCTION CONTAINS TRACTION CONTROL FUNCTION, DSC INDICATOR LIGHT GOES ON AND OUT WHILE DSC OPERATES

B3E040367650W15

11	<p>ABS or TCS (*1) operates frequently./TCS does not work correctly.</p> <p>(*1): DSC system function contains traction control function, DSC indicator light goes on and out while DSC operates.</p>
<p><b>[TROUBLESHOOTING HINTS]</b></p> <ul style="list-style-type: none"> <li>• There is a difference in size or air pressure between the front and rear tires.</li> <li>• Incorrect ABS wheel-speed signal is input to DSC HU/CM</li> <li>• There is a malfunction in the engine control system (TCS malfunction).</li> </ul>	

## Diagnostic procedure

STEP	INSPECTION	ACTION
1	<b>INSPECT FOR DTCs IN DSC HU/CM</b> • Have DTCs been stored in memory?	Yes Perform the applicable DTC inspection. (See <a href="#">DTC Table</a> .)
		No Go to the next step.
2	<b>INSPECT TIRE SIZE AND AIR PRESSURE</b> • Inspect the tire size and air pressure. • Are the size and air pressure as specified?	Yes Go to the next step.
		No Replace with the specified tires and adjust tire air pressure.
3	<b>INSPECT ABS WHEEL-SPEED SENSOR OUTPUT VALUE</b> • Inspect the output value from the ABS wheel-speed sensor. (See <a href="#">Sensor Output Value Inspection</a> .) (See <a href="#">Sensor Output Value Inspection</a> .) • Is the output value normal?	Yes Found malfunctioning part according to "INTERMITTENT CONCERN TROUBLESHOOTING".
		No • ABS wheel-speed sensor installation inspection: Inspect the ABS wheel-speed sensor for looseness and confirm it is securely adhered. • ABS sensor rotor installation inspection: Inspect the ABS sensor rotor for poor installation.