

ON-BOARD DIAGNOSTIC [DYNAMIC STABILITY CONTROL (DSC)]

POSSIBLE
CAUSE

- C0030:07/C0033:07/C0036:07/C0039:07
 - ABS sensor rotor malfunction (missing ABS sensor rotor teeth due to foreign material obstruction)
 - ABS sensor rotor installation malfunction (If the ABS sensor rotor is installed at an angle, it may cause output of abnormal wave pattern at high speeds.)
- C0031:07/C0034:07/C0037:07/C003A:07
 - Conditions (1) and (2) are detected:
 - Excessive clearance between the ABS wheel-speed sensor and sensor rotor
 - ABS sensor rotor malfunction (foreign material adhering)
 - ABS sensor rotor installation malfunction (If the sensor rotor is installed at an angle, it may cause output of abnormal wave pattern at high speeds.)
 - ABS wheel-speed sensor malfunction
 - When condition (3) is detected:
 - Continuous ABS operation

