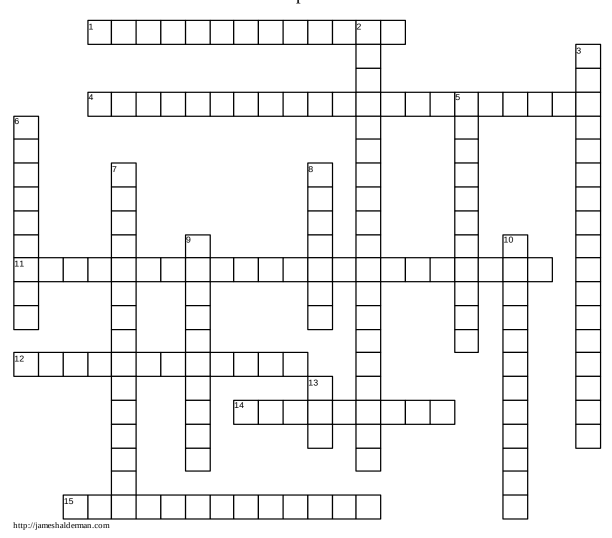
Electronic Stability Control Systems

Chapter 19



ACROSS

- 1 The standardized test used to determine if an electronic stability control system functions normally is called the _____ test.
- 11 The VS sensor is used by the

module to help control the suspension system.

- 12 The _____ sensor is a magnetic sensor and generates an analog signal whose f requency increases as the speed increases.
- **14** Some, but not all, v ehicle manufacturers install an ____



_____ to temporarily disable or limit the ESC functions.

15 The ESC lamp, called a ______, is required to remain on for as long as a malf unction exists, whenever the ignition is in the "On" position.

DOWN

- 2 The function of the _____ _____ sensor is to provide the suspension control module with feedback regarding vehicle cornering forces.
- **3** Another name for the steering wheel position sensor is the _____ sensor.
- **5** The name of GMs stability control system is _____.
- 6 _____ is when the rear of the

v ehicle tends to move outward or break loose, resulting in the v ehicle spinning out of control.

- 7 _____ can be separate or used as part of the electronic stability control system.
- 8 The _____ sensor provides information to the suspension control module and the EBCM.
- 9 ______ is when the front of the v ehicle tends to continue straight ahead when turning, a condition that is also called plowing or tight.
- **10** When tires lose traction during acceleration, it is called _____
- **13** _____ is a system designed to help drivers maintain control of their vehicles in situations where the vehicle is beginning to lose control.