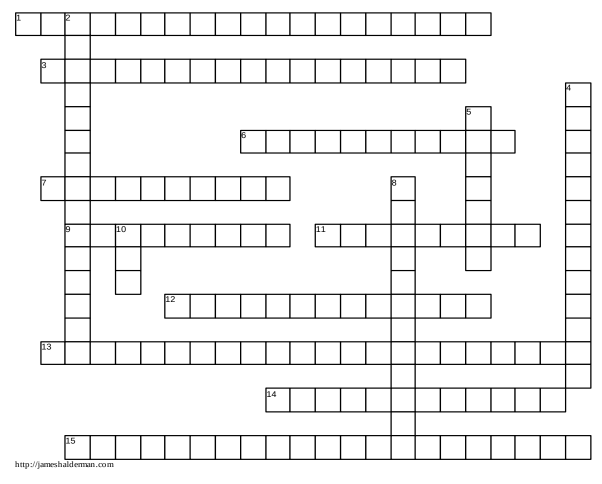
## Electronic Stability Control Systems Chapter 112



## Α

ACROSS		system.	
		14	The sensor is a magnetic sensor
1	The function of the sensor		and generates an analog signal whose frequency
	is to provide the suspension control module with		increases as the speed increases.
	feedback regarding vehicle cornering forces.	15	The function of the
3	Another name for the steering wheel position		sensor is to provide the computer with signals
	sensor is the sensor.		related to steering wheel position, speed and
6	The name of GMs stability control system is		direction.
7	is when the front of the vehicle tends	DC	) WN
	to continue straight ahead when turning, a		
	condition that is also called plowing or tight.	2	can be separate or used as part
9	is when the rear of the vehicle tends to		of the electronic stability control system.
	move outward or break loose, resulting in the	4	The standardized test used to determine if an
	vehicle spinning out of control.		electronic stability control system functions
11	Some, but not all, vehicle manufacturers install an		normally is called the test.
	to temporarily disable or limit the ESC	5	The sensor provides information to the
	functions.		suspension control module and the EBCM.
12	The ESC lamp, called a, is	8	When tires lose traction during acceleration, it is
	required to remain on for as long as a malfunction		called
	exists, whenever the ignition is in the "On" position.	10	is a system designed to help drivers maintain
13	The VS sensor is used by the		control of their vehicles in situations where the
	module to help control the suspension		vehicle is beginning to lose control.

