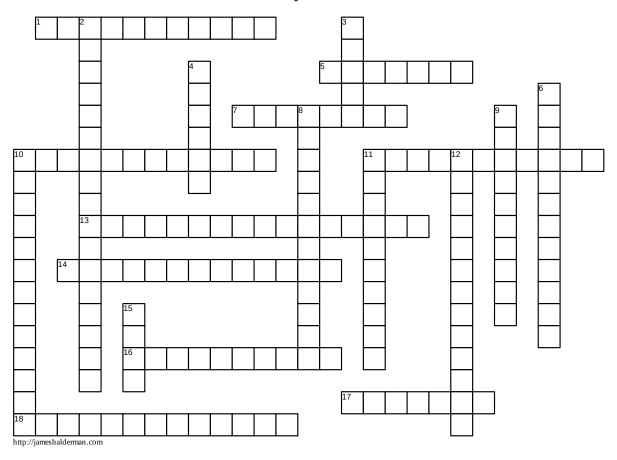
Driver Information And Navigation Systems

Chapter 25



ACROSS

ACROSS			dash is started, all segments of the	8	A is used to display the
			electronic display are turned on at full		area at the rear of the vehicle in a
1	systems use a camera		brilliance for 1 or 2 seconds, this is		screen display on the dash when the
	that is capable of observing objects in		commonly called the		gear selector is placed in
	the dark to assist the driver while	17	A display is a dash that allows		reverse.cathode
	driving at night.		the driver to select what data is being	9	The fluorescent display is
5	A display uses numbers to		displayed.		a popular automotive and household
	indicate values, such as vehicle speed.	18	All diodes emit some form of energy		appliance display because it is very
7	A is performed when the		during operation; the		bright and can easily be viewed in
	ignition is first turned on.		diode is a semiconductor that is		strong sunlight.
10	A is a type of electric		constructed to release energy in the	10	controls have buttons
	motor that is designed to rotate in small		form of light.		to allow the driver to control certain
	steps based on the signal from a				audio, vehicle information, and HVAC
	computer.	DC	OWN		functions.
11	A is a dash display,			11	is an interconnected
	usually LCD that allows the driver or	2	The system uses		system that combines
	passenger to use a finger to perform		24 satellites in orbit around the earth to		telecommunications and GPS
	functions that are displayed on the		provide signals for navigation devices.		navigation satellite system
	screen.	3	activation can be used to		technology.
13	Electronic use the		perform various functions or setting in	12	The is a
	voltage changes from variable-		the vehicle. Most systems include a list		supplemental display that projects the
	resistance sensors, such as that of the		of phrases to use to achieve the best		vehicle speed and sometimes other
	fuel gauge, to determine fuel level.		results.		data, such as turn signal information,
14	displays can be	4	An display uses a needle to		onto the windshield.
	arranged into a variety of forms, letters,		show the values, such as engine RPM.	15	The uses cameras to detect if the
	numbers, and bar graph displays.	6	Speed sensors are commonly called		vehicle is crossing over lane marking
16	When a vehicle equipped with a digital				lines on the pavement

