## **Driver Information And Navigation Systems**Chapter 24

	1																					2					]
														3													
	4																										
		-					6		5																		
		-				7																					]
	9	- - -	<u> </u>										10		8									11	]		]
										l								12									
			13																								
	14																										]
	http://jameshaldeman.com																										
1 3 4 5	1 Cold models are used by many vehicle manufacturers for backlighting. 3 A dash display, which is similar to a television tube or LCD display, permits the display of hundreds of controls and diagnostic messages in one convenient location 4 Electronic use the voltage changes from variable-resistance sensors, such as that of the fuel gauge, to determine fuel level. 5 All diodes emit some form of energy during operation; the is a semiconductor that is constructed to release energy in the form														commonly called the uses 24 satellites in orbit around the earth to provide signals for navigation devices.  14 The switch that operates the warning lamp is called a  DOWN  1 The pressure differential switch is usually the center portion of a multipurpose brake part called a  2 The is a supplemental displaythat projects the vehicle												
7 8 9	of light.  The													speed and sometimes other data, such as turn signal information, onto the windshield.  A is used to display the area at the rear of the vehicle in a screen display on the dash when the gear selector is placed in reverse.  The uses cameras to detect if the vehicle is crossing over lane marking lines on the paverment.  A is a type of electric motor that is designed to rotate in small steps based on the signal from a computer.													

electronic displayare turned on at full brilliance for 1 or 2 seconds, this is