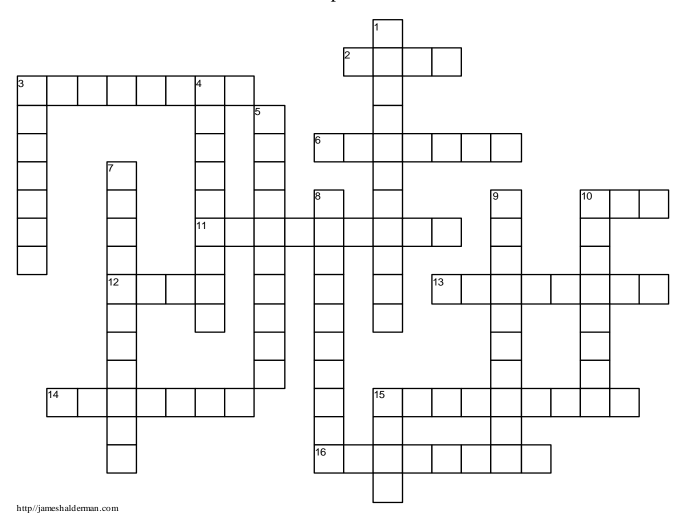
Preventative Maintenance And Service Procedures

Chapter 14



ACROSS

2	Grease fittings are also called fittings.
	•
3	Gear lubes are specified by the petroleum
	institute.
6	The brake fluid is made from
	polydimethylsiloxanes.
10	Abbreviation for synchromesh transmission fluid
	sometimes known as manual transmission fluid.
11	A computer program called an, or a
	series of mathematical calculations, is used to
	determine the life of the engine oil.
12	The uses the penetration test as a guide to
	assign the grease a number.
13	The oil level indicator, commonly called a
	is clearly marked and in a convenient location.
14	The brake fluid is formulated for use by all
	vehicles, import and domestic.
15	An filters dirt from the air before it enter
	the intake system of the engine.
16	The brake fluid is most often used.

DOWN

1	The ASTM specifies the consistency of grease using
	a test.
3	Another name for grease fittings are fittings.
4	Thetransmission fluid is another
	important fluid that should be checked regularly.
5	is short for polyalkylen-glycol-ether
	mixture.
7	A is used in the heating, ventilation,
	and air-conditioning system to filter the outside air
	drawn into the passenger compartment.
8	is used to transmit the force of the
	driver's foot on the brake pedal, called the service
	brake, to each individual wheel brake.
9	It is generally recommended that all belts, including
	the belts be replaced every four to
	seven years.
10	The DOT 5 type is commonly called Brake
	fluid.
15	specifies the consistency of grease using a
	penetration test.

