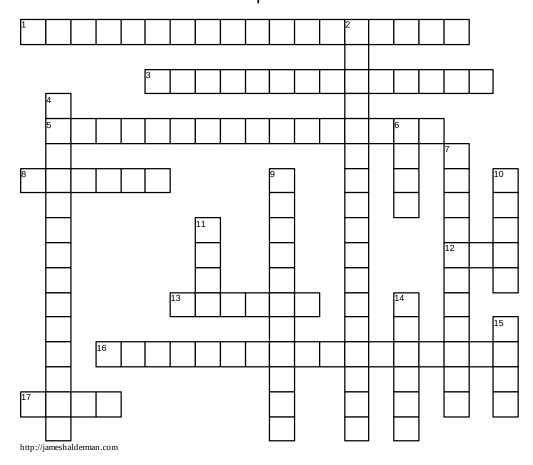
Hybrid Safety And Service Procedures Chapter 94



ACROSS

___ ____ batteries may be damaged if exposed to high temperatures, such as in a paint ov en. 3 Rubber_ _____ protect the wearer from a shock hazard. 5 When the ground fault system detects HV leaking to ground, it sets a DTC that includes the location of the fault, This type of fault is called a ________ _/isolation (LOI). 8 ___ is the minimum-rated meter that should be used for hybrid vehicles. 12 The ___ has several categories of voltage standards for meter and meter leads. 13 ____ conduit indicates 42 volts. 16 ____- are identified by color of the plastic conduit. 17 The ____ is a private, nonprofit organization that administers and coordinates the US voluntary standardization and conformity assessment system.

DOWN

2	A CAT III-certified is required	d
	for making measurements on high-voltage system	าร
4	Both positive and negative high-voltage power	
	cables are isolated from the metal chassis, so the	re
	is no possibility of shock by touching the metal	
	chassis, this design is called a	
6	requirements specify that the HV gloves get	
	inspected every six months by a qualified glove	
	inspection laboratory.	
7	Step three for de-powering the high-voltage system	n
	is to remove the high-voltage fuse or	
	or switch.	
9	Hybrid electric vehicles and all electric vehicles us	se
	circuits that if touched with an	
	unprotected hand could cause serious burns or	
	ev en death.	
10	red or wiring conduit indicates 12 volts.	
11	conduit indicates 42 volts.	
14	conduit indicates 144 to 600 volts or highe	r.
15	was formed over a century ago to address t	he
	need for component testing in industry.	

