**Hybrid Electric Vehicle Safety Procedures**

**Chapter 42**

**ACROSS**

1. ______-______ batteries may be damaged if exposed to high temperatures, such as in a paint oven.
2. ______-______ are identified by color of the plastic conduit.
3. ______ conduit indicates 144 to 600 volts or higher.
4. ______ conduit indicates 42 volts.
5. ______ conduit indicates 42 volts.
6. ______ conduit indicates 42 volts.
7. ______ conduit indicates 42 volts.
8. ______ conduit indicates 42 volts.
9. ______ conduit indicates 42 volts.
10. ______ conduit indicates 42 volts.
11. ______ conduit indicates 42 volts.
12. ______ conduit indicates 42 volts.
13. ______ conduit indicates 42 volts.
14. ______ conduit indicates 42 volts.
15. ______ conduit indicates 42 volts.

**DOWN**

2. ______ is the minimum-rated meter that should be used for hybrid vehicles.
3. ______ are identified by color of the plastic conduit.
4. ______ conduit indicates 144 to 600 volts or higher.
5. ______ conduit indicates 144 to 600 volts or higher.
6. ______ conduit indicates 144 to 600 volts or higher.
7. ______ conduit indicates 144 to 600 volts or higher.
8. ______ conduit indicates 144 to 600 volts or higher.
9. ______ conduit indicates 144 to 600 volts or higher.
10. ______ conduit indicates 144 to 600 volts or higher.
11. ______ conduit indicates 144 to 600 volts or higher.
12. ______ conduit indicates 144 to 600 volts or higher.
13. ______ conduit indicates 144 to 600 volts or higher.
14. ______ conduit indicates 144 to 600 volts or higher.
15. ______ conduit indicates 144 to 600 volts or higher.

**http://jamesholdeman.com**